# Information for New Applicants 

Your interest in Pasco-H ernando Community C ollege is appreciated!
Our staff are here to assist in your educational and career planning.

## NEW College \& Technical Credit Students

## Step 1 - Application For Admission

Students must submit the application with a $\$ 20$ non-refundablefee to their nearest PH CC campus. $O$ ur application is available at PH CC's website (www.phcc.edu) or can be submitted online via FACTS at www.facts.org.

## Step 2- Testing

Students who wish to enroll in degree programs and/or collegelevel English and math courses must submit placement test scores no more than two (2) years old on any of the following exams: ACT, ASSET, CPT, FCELPT, M APS, or SAT. Students who wish to enroll in most of the technical certificate programs should submit the appropriate Test of Adult Basic Education (TABE) scores. Students who need to take or have any questions about these exams should contact the Student Services office on their nearest campus. TheFCELPT may begiven in conjunction with orientation sessions.

Step 3 - New Student 0 rientation (M andatory)
All new degree/ certificate-seeking students at PH CC must schedule an orientation time and an advisement appointment by contacting the O ffice of Student Services either in person or by phone at the numbers listed below. At orientation, students will learn about PH CC programs and policies.

## Step 4 - Advisement \& Registration

At the advisement appointment, theadvisor will review a student's test scores (if applicable) and provide program and course information. Students should check the PHCC Catalog/Student H andbook for appropriate registration dates. Separatechecksmay be required for course fees and books; VISA/M asterC ard are accepted at the West Campus, New Port Richey; East Campus, D ade City; and North C ampus, Brooksville. Students may also pay course fees on-line by going to the PHCC website (www.phcc.edu) and following the instructions.

## Submission Of Transcripts

All degree-seeking students, associated certificate-seeking students, and limited access technical certificate applicants must submit either an official standard high school transcript confirming graduation or official GED scores indicating the award of a high school equivalency diploma from the Florida D epartment of Education (DOE) or the appropriateout-of-state agency and official transcripts from each college or university attended in order to finalize admission to PH CC. Transcripts should be sent to the Admissions and Student Records 0 ffice, West Cam pus, N ew Port Richey. O fficial transcripts must arrive in a sealed envelope from each issuing agency or institution.

## Financial Aid/Veterans Benefits

Any application for financial aid should be completed well in advance. Applicants for Title IV Federal Aid (e.g., Pell Grant) must submit one of the following documents to the Admissions and Student Records Office at the West Campus, New Port Richey: official high school transcripts confirming graduation or GED scores indicating successful completion of an equivalency diploma. Students in eligibletechnical credit programsmust submit appropriateTABE scores. Contact one of the PH CC Financial Aid Offices or Veteran's Administration advisors with any questions.

|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Campus | Phone Number | Student Services | Financial Aid | Admissions |
| North (Brooksville) | $352 / 796-6726$ | Ext. 5010 | Ext. 5120 | Ext. 5011 |
| East (D ade City) | $352 / 567-6701$ | Ext. 1310 | Ext. 1312 | Ext. 1311 |
| West (New Port Richey) | $727 / 847-2727$ | Ext. 3447 | Ext. 3463 | Ext. 3371 |

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## Welcome to Pasco-Hernando Community College

As a student-centered learning institution, our top priority is you. At PH CC, we strive to provide you with quality instruction and state-of-the-art curriculum to help you achieve your professional goals. At PH CC you'll attend small classes taught by dedicated, highly-trained faculty who will take a personal interest in your academic development. We are continually expanding our curriculum to provide the most up-to-date training in high-demand fields so you can be successful.
PH CC is constantly creating new programs, new services and new methods of delivering instruction to fit your personal and professional needs, whether you are a traditional college -age student or a working adult. To that end, PH CC offers evening classes, a Weekend College program and a growing online curriculum.
As an institution, PH CC's door is open to all students who desi re to learn, regardless of age, past educational experience or financial limitations. When you start at PH CC, your possibilities are limitless. Let us help you fulfill your dreams.

## Socituthum of

Dr. Robert W. Judson, Jr.

## Administration

Robert W. Judson, Jr. President

Paul J. Such
Vice President of Educational Services
Sherry C. Thomas-D ertke
Vice President
Kenneth R. Burdzinski
Vice President of Business Services
Burton H. H arras, Jr.
Provost, N orth Campus
TBA
Provost, East Campus
Gayle W. Brooks
Dean of W orkforce Programs
Alfonsa James
Dean of Student Services
Dorothy G. Cutler
Dean of Technology

## Stephen C. Schroeder

College Attorney \& Coordinator, Le gal Assisting Program/LegislativeLiaison

Janice L. Cessna
Director of M anagement Information Services

Thomas D. Floyd
AssociateD ian of Educational Services, West Campus
Bonnie C lark
Associate Dean, East Campus
Michael Adams
Associate Dean of H ealth,
$M$ athematics and Science
Stanley M. Giannet
Associate Dean of Arts, Letters and Social Sciences

## Resolution

Resolved, that the District Board of Trustes, Pasco-H ernando Community Colloge, is committed to serving the entire district with a comprehensive educational program of high quality, emphasizing colliege parallel programs, career/technical opportunities, continuing education courses, GED preparation courses, and lifelong learning opportunities.
Further Resolved, that we visualize dis-trict-widecampus with every corner of the district being served as courses are made available wherever they are needed.

## District Board of Trustees

John S. Church, Chair
Judy R. Parker, Vice C hair
Judy Braak
Jeanne M. Gavish
S.K. Rao M usunuru, M.D.

Thomas E. Weightman
Karen F. Wells
Irvin H omer
Pamela S. Vergara, Ph.D ., P.E.


John S. Church, Chair


Judy Braak

S.K. Rao M usunuru, M.D.


Irvin Homer


Judy R. Parker, Vice Chair


Jeanne M. Gavish


Thomas E. Weightman


2004-2005 College Calendar

| Activity | $\begin{aligned} & \text { Term I } \\ & \text { Fall } \end{aligned}$ | $\begin{aligned} & \text { Term IA } \\ & \text { Fall ( } 7-1 / 2 \text { weeks) } \end{aligned}$ | $\begin{aligned} & \text { Term IB } \\ & \text { Fall ( } 7-1 / 2 \text { weeks) } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Orientation of N ew Students (by appointment) ........................ O N G OIN G |  |  |  |
| Web Registratio with 45 or more | tificate seeking Students n-credit Students. $\qquad$ A pril 14 | A pril 14 | April 14 |
| with 30 or m | N on-credit Students .......... April 15 | April 15 | April 15 |
| with 15 or m | N on-credit Students .......... April 16 | April 16 | April 16 |
| with 1 or mor | on-credit Students ............ April 19 | April 19 | April 19 |
| Web and On Campus Registration for Degree or Certificate seeking Students with 45 or more Credit Hours and |  |  |  |
| N on-credit Stud | .... A pril 20 | April 20 | April 20 |
| with 30 or m | N on-credit Students .......... April 21 | A pril 21 | April 21 |
| with 15 or m | N on-credit Students .......... April 22 | April 22 | April 22 |
| with 1 or mor | on-credit Students ............ April 23 | A pril 23 | April 23 |
| O pen registration for all New , Returning C redit and |  |  |  |
| Registration fo | ents .............................. July 15-August 20 | July 15-August 20 | July 15-0 ctober 13 |
| Fall Registration through August | ts registering <br> August 5 | August 5 | August 5 |
| Faculty Reports............................................................... August 16 |  |  |  |
| Classes Begin | .... August 23 | August 23 | 0 ctober 14 |
| Late Registratio | ..... August 23-27 | August 23-27 | 0 ctober 14-19 |
| Last D ay - D rop | .................................. August 27 | August 27 | 0 ctober 19 |
| Last D ay to Use Book Authorizations..................................... August 27 |  |  |  |
| CLAST Registration D eadline.............................................. September 3 |  |  |  |
| Financial Aid Grant D isbursement (tentative mailing date) .......... September 10 |  |  |  |
| Applications D ue for End of Term Graduation ......................... September 17 |  |  |  |
| CLAST Review............................................................... September 18 |  |  |  |
| CLAST Test Administration ............................................... 0 ctober 2 |  |  |  |
| Last D ay to W ithdraw or C hange to Audit .............................. N ovember 5 |  | September 28 | N ovember 22 |
| Last D ay of Classes ............................................................. D ${ }^{\text {. }}$ D ecember 10 |  | 0 ctober 13 | D ecember 10 |
| Last D ay for Faculty (grades turned in by noon) ........................ December 13 |  | 0 ctober 14 | D ecember 13 |
| Graduation $\qquad$ December 13 (for previous Summer Term and Current Fall Term graduates) |  |  |  |
| Practical N ursing Pinning (West C ampus) ................................. D ecember 14 |  |  |  |
| No Classes: | Labor D ay ..................... September 6 | September 6 |  |
|  | All C ollege D ay ............... O ctober 27 | 0 ctober 27 |  |
|  | Veterans D ay .................. N ovember 11 | N ovember 11 |  |
|  | Thanksgiving .................. N ov. 25-N ov. 28 | Nov. 25-N ov. 28 |  |
| College C losed: | Labor D ay ...................... September 6 | September 6 |  |
|  | Veterans D ay .................. N ovember 11 | N ovember 11 |  |
|  | Thanksgiving .................. Nov. 25-N ov. 28 | Nov. 25-N ov. 28 |  |
|  | W inter Break ................. D ec. 15-Jan. 3 | Dec. 15-Jan 3 |  |



2004-2005 College Calendar
Activity

## 2004-2005 College Calendar

| Activity Term III <br>  Summer (10 weeks) | Term IIIA <br> Summer (6 weeks) | Term IIIB <br> Summer ( 6 weeks) |
| :---: | :---: | :---: |
| Orientation of N ew Students (by appointment) ......................... ONGOING |  |  |
| Web Registration for D egree and C ertificate seeking Students with 45 or more C redit H ours and N on-credit Students. $\qquad$ April 11 | April 11 | April 11 |
| with 30 or more C redit H ours and N on-credit Students......... April 12 | April 12 | April 12 |
| with 15 or more C redit H ours and N on-credit Students ......... April 13 | April 13 | April 13 |
| with 1 or more C redit H ours and N on-credit Students.......... April 14 | April 14 | April 14 |
| Web and On C ampus Registration for D egree and Certificate seeking Students with 45 or more C redit H ours and |  |  |
| N on-credit Students ........................................................... April 15 | April 15 | April 15 |
| with 30 or more C redit H ours and N on-credit Students ........ April 18 | April 18 | April 18 |
| with 15 or more C redit H ours and N on-credit Students ........ April 19 | April 19 | April 19 |
| with 1 or more C redit Hours and N on-credit Students .......... April 20 | April 20 | April 20 |
| $O$ pen registration of all N ew, Returning Credit , and <br> N on-credit Students (Weekdays) $\qquad$ April 21-M ay 6 | April 21-M ay 6 | April 21-June 21 |
| Registration for D ual Enrollment Students ............................ April 25-M ay 6 | April $25-\mathrm{M}$ ay 6 | April 25-June 21 |
| CLAST Registration D eadline........................................... M ay 6 | May 6 | M ay 6 |
| Summer Registration Fees D ue for Students Registering through M ay 2 $\qquad$ May 2 | M ay 2 | M ay 2 |
| Classes Begin ................................................................... M ay 9 | M ay 9 | June 22 |
| Late Registration, Drop/Add ................................................. M ay 9-11 | M ay 9-11 | June 22-27 |
| Last Day - Drop/Add ....................................................... M ay 11 | M ay 11 | June 27 |
| Last D ay to U se Book Authorizations...................................... M ay 11 | M ay 11 | June 27 |
| Applications D ue for End of Term Graduation ......................... July 7 | M ay 27 | July 7 |
| CLAST Review .................................................................... M ay 21 | M ay 21 |  |
| Financial Aid Grant D isbursement (tentative mailing date) ........ M ay 25 | M ay 25 | July 11 |
| CLAST Test Administration ................................................... June 4 | June 4 |  |
| Last D ay to Withdraw or Change to Audit .............................. June 27 | June 7 | July 21 |
| Practical N ursing Pinning (West Campus) .............................. TBA |  |  |
| Last D ay of Classes ............................................................... July 19 | June 20 | August 3 |
| Grades due by N oon........................................................ July 20 | June 21 | August 4 |
| No Classes: Memorial Day ............... M ay 30 | M ay 30 |  |
| Independence D ay ........ July 4 | July 4 |  |
| College Closed: Memorial Day............... M ay 30 | M ay 30 |  |
| Independence D ay ........ July 4 | July 4 |  |

> | APRIL 2004 |  |  |  |  |  |  |
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| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 | 23 | 24 |
| 25 | 26 | 27 | 28 | 29 | 30 | 31 |

AUGUST 2004

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JUNE 2004

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## SEPTEMBER 2004

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OCTOBER 2004

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|  | FEBRUARY 2005 |  |  |  |  |  |
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| 27 | 28 |  |  |  |  |  |

## JUNE 2005

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NOVEMBER 2004

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APRIL 2005

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JANUARY 2005
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MARCH 2005

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$\begin{array}{lllll}27 & 28 & 29 & 30 & 31\end{array}$

# D ictionary of C ollege Terms 

Academic Year - the school year; composed of Term I (August-D ecember), Term II (January-M ay), and Term III/ IV (M ay-August). A catalog is issued for each academic year; e.g., 2004-2005.
Advising- help from a professional staff member about program planning, course selection, and transfer requirements.
Application For Admission - the form that begins college life at PH C C ; results in a letter of admission for eligible persons; prerequisite to orientation; onetime non-refundable fee of $\$ 20$.
Applied Technology Diploma (ATD) - A diploma offered either for technical credit or for college credit. Students entering an AT D must have a standard high school diploma or aGED. TheATD allows the student to gain advanced standing toward an A.S. degree. W hen the ATD program articulates into an A.S. degree, the credit awarded will be college credit. These A.S. degrees may be offered at any community college.
Associate In Arts (A.A.) D egree- a degree designed to prepare students to transfer to a four-year institution; satisfies general education requirements and common prerequisitesfor entrance at the junior level as approved by the state articulation agreement; requires 60 credit hours.
Associate In Applied Science (A.A.S.) D egree- a degree planned to preparestudents for job entry upon completion; usually N OT designed for transfer; program lengths vary by A.A.S. degree.
Associate In Science (A.S.) D egree - a degree planned to prepare students to transfer to specific B.S. degree programs and for job entry upon completion; program lengths vary for A.S. degrees.
Associated Certificate - a college credit program designed to preparestudents to enter technical areas. Certificate lengths vary by program and area part of an A.S. degree.
Attempted H ours (C redits) - thenumber of college credits (hours) that a student is enrolled in after thedrop/add period each term. Studentstypically receive one of thefollowing grades for attempted classes: "A," "B," "C," "D," "F," "।," "X," "S," "U," "P," or "W."

Audit - a college credit status in a course with no grade assigned; may be selected before the drop/add period ends and results in no penalty for the number of attempted classes. Classes audited after the drop/add period will count in the number of class attempts. Attendance still required in class; results in grade of "X."
Catalog/Student Handbook - a document published annually; contains the calendar, policies, procedures, regulations, programs, course descriptions, and a list of faculty and administrators' names; may be modified during the academic year.
Changing Program - a change of goals from one degree or certificate to another degree or certificate. Students should talk to an advisor about the effect on credits, VA benefits, etc. This process is accomplished officially with a new Program Declaration form.
Choices - a computerized career exploration program located at the C areer C enters on each campus; assists students in making career choices and in identifying different forms of financial assistance.
CLAST - theC ollege Level Academic Skills Test; astate requirement for the awarding of an A.A. degree and junior-level standing at Florida public universities.
CLAST Alternatives - A.A. degree seeking students who fulfill certain criteria may be exempt from taking CLAST. Student should see an advisor or refer to the information contained in this document for further explanation.
CLEP - CollegeLevel Examination Program; a way to earn certain college credits based on prior independent learning; not to be confused with Credit by Examination.
Clock H ours - the unit of study for technical courses; in these areas, a technical credit equals 30 clock hours in class during the term; two technical credits equal 60 clock hours.
Continuing Education - non-credit courses designed to meet specific technical and personal needs in the community.
Counseling - a friendly conversation with a professionally-trained staff member about educational goals, career choices or personal concerns; available to all students upon request.

Course Substitutions - the exchange of one course for another course required in a degree program; justification and permission are required.
Credit By Examination - college credit earned by succesfully passing a comprehensive test prepared by the appropriate PHCC academic division. Exams are not avail ablefor every course. Specific criteria apply to each exam.
Credit Hour - unit of college work; the same as a semester hour in A.A. and A.S. programs. Generally, the number of credit hours in a course equals the number of lecture hours in class each week.
D rop/Add - usually refers to the short period after terms/or classes begin when a student may drop or add classes; dates are published in the term schedule of classes and the C ollege catalog. Fees are refunded only for classes dropped during the D rop/Add period and not after the period ends.
Express Registration - students who do not wish to meet with an advisor may complete registration paperwork for themselves (except for first-time students and students not making satisfactory academic progress) and register during the dates specified in the C ollege C alendar. Students will beheld responsiblefor the courses for which they register.
Financial Aid - sources of monetary assistance for students seeking to enroll in a college or university. Typically, financial aid includes such help as grants, loans, and on-campus employment.
Full-Time Student - a student registered for 12 or more college credit hours in a fall or spring term or six or more college credit hours in a summer term.
GED Prep - instruction designed to prepare students to pass the G eneral Education D evelopment (GED) exam. Instruction is free and offered in the Learning Labs on each campus.
Gordon Rule - the state requirement to complete a total of 24,000 written words of composition in communication, humanities, and social and behavioral science courses at PHCC and a minimum of six semester hours of math at the level of college algebra or higher. Required for awarding of the A.A. degree and junior standing at the universities.

Grade-Point Average (GPA) - grade average cal culated by dividing the total number of quality points ( $A=4, B=3$, etc.) by the total number of hours of credits attempted. See this document for explanation and importance.
Graduation Application - the form necessary to obtain a degree or certificate; due at registration in student's last term.
Late Registration - initial registration during the D rop/Add period for theterm; begins on the first day of classes in a term; requires payment of special $\$ 20$ late fee; academic progress may be hindered by starting late in a course.
Learning Lab - place for academic assistance for students needing individualized help with classes, general skills review, or encouragement. Located in the library on each campus.
Library - this location houses books, periodicals, newspapers, Internet connections, career assistance information, and reference materialsto assist students in the completion of their academic program.
Part-Time Student - astudent enrolled for fewer than 12 credit hours in afall or spring term or six credits in a summer term.
Program Declaration - a required form on which the student officially declares an educational goal, such as nursing, business administration, general A.A., etc. Students must complete program forms each time they change their major.

Purge D ate - the date by which students who have signed up for classes must pay for thoseclasses. Students who do not pay all required fees by this date will be removed automatically from all classes for which they havenot paid. Studentsshould see an advisor to find out specific purge dates for each term.

Registration - not to be confused with advisement; a process by which a student actually enrolls in a course by completing a registration form and submitting it to a Student Services advisor. The student is enrolled officially only when all tuition and applicable fees are paid.
Schedule - the printed list of courses offered each term, usually available about two weeks before Registration begins.
Semester Hour - the official unit of measure of college credit work; used in all Florida public colleges and universities; equates to one credit hour in A.A and A.S. degree programs.
Semester-Session-Term - used interchangeably; see Academic Year.
Technical Certificate Program - designed to providecertain job-entry skills in a short period of time. Program lengths vary and do not result in college credit.
Tuition - cost of courses, based on thenumber of credit hours attempted plus any special course fees. Tuition is classified as instate matriculation or out-of-state tuition. The cost of out-of-state tuition is substantially higher than in-statematriculation fees.

Transcript- (1) official educational record sent directly from a high school or previous collegeto PH CC'sRecordsO ffice; (2) official educational record sent directly from PHCC to another college or to the requesting student. A signed request form is mandatory when asking that transcripts be sent from PHCC.
Veterans Benefits- financial assistancefrom the government to certain qualifying veterans and dependents of veterans to aid educational training toward a career.
Web Registration or W.I.S.E. (Web Information System for Education) - allows students to use the internet to register for courses, add courses, drop courses, and pay fees. Students registering for the first time (new or first-term transfer students) are not allowed to use this registration and fee paying system. Thesestudents must schedule an appointment with a PH CC Academic Advisor to register.
Withdrawal - action taken to remove a student from a course after the D rop/Add period, up until the deadline date listed for the term; may be initiated by student or instructor by completion of forms in Student Services 0 ffice; results in a grade of "W." No refund of fees. $M$ ay have an effect on a student's Financial Aid or Standards of Academic Progress as explained elsewhere in this publication.
Contact any C ampus Advisor if you do not understand a term or concept. The C ampus Advisor will be happy to explain the meaning to you.

# W hom to See About W hat 

PHCC is glad you are considering our college for your educational goals. O ur goal is to ensure that studentshaveall theinforma tion they need to make quality decisions about their enrollment with us. Listed be Iow areindividuals who will be ableto assist you with questions or concerns.

## General Information

Contact the C all Center
N orth C ampus - (352) 567-6701
East Campus - (352) 796-6726
West Campus - (727) 847-2727
*Stay on the line and a representative will assist you.

## Administration - College-Wide

Dr. Paul Szuch
Ext. 3490
Vice President of Educational Services; New Port Richey
Dr. Sherry Thomas-D ertke Ext. 3435
Vice President; Student Ombudsman
D istrict Office,
New Port Richey

## Dr. Burt H arres

Ext. 5001
Provos, N orth Campus
Brooksville

## TBA

Ext. 1301
Provos, East Campus,
Dade City
M s. Gayle Brooks Ext. 3264
Dean of Workforce Programs
New Port Richey
Mr. Alfonsa James
Ext. 3212
D ean of Student Services New Port Richey

Dr.Thomas D. Floyd Ext. 3213
Associate D ean of Educational Services New Port Richey

M s. Bonnie Clark
Ext. 1315
Associate D ean, East Campus
Dade City

## Academic Areas

Dr. Michael Adams
Ext. 3320
Associate Dean of Health, M athematics and Science
New Port Richey
(Biological Sciences, Chemistry, College Prep M ath, Dental Assisting, Dental Hygiene, EM S/Paramedic, Environmental Science, H uman Services, M athematics, N ursing (RN/PN ), Physical Education, Physical Sciences, Physics, and Radiography)
M s. Gayle Brooks Ext. 3264
D ean of W orkforce Programs
New Port Richey
(BusinessAdministration \& M anagement, Computer Programming and Analysis, Criminal Justice, Drafting and Design Technology, FireScience, Internet Services Technology, Legal Assisting, Networking Services Technology, Office Administration, Technical Credit Certificates, and Continuing Education)
Dr. Stanley Giannet Ext. 3325
Associate D ean of Arts, Letters and Social Sciences/PerformingArtsCenter/Learning Labs
New Port Richey
(Anthropology, Art, C ollege Prep English and Reading, D rama/T heater, Education, English, Foreign Languages, Geography, History, H umanities, Interdisciplinary C ourses, M usic, Philosophy, Political Science, Psychology, Reading, ReligiousStudies, Sociology, and Speech)

Mr. Daniel Griffith
Ext. 1361
Director of Law Enforcement Programs Dade City
M s. Irene Schauer Ext. 5050
D irector, Spring Hill Center
M s. Debra D avidson Ext. 3259
Director of Adult Education, New Port Richey

M s. Carol $0^{\prime}$ 'G rady
Ext. 3257
Coordinator, Continuing Education
M s. Anne Arto
Ext. 1256
Coordinator, CorporateTraining and Professional D evelopment

## Equity Officer

## Mr. Imani Asukile

Ext. 1235
District Coordinator of Equity/College Reachout Program Dade City

## Student Services

Dr. Michelle Balon Ext. 3447
Assistant D ean of Student Services New Port Richey

M s. D onna Burdzinski Ext. 5010
Assistant D ean of Student Services Brooksville

Mr. Michael Cook
Ext. 1309
Assistant D ean of Student Services
Dade City
Mr. Michael Malizia Ext. 3371
Director of Admissions and Student Records
New Port Richey

## Mr. Bob Bade

Ext. 3356
C oordinator of Student Activities
New Port Richey
Mr.Bobby Bowman Ext. 3342
Athletic Director
New Port Richey

## Mr. Ron Thiessen <br> Ext. 3236

C oordinator of Disabilities Services
New Port Richey
Mr. Greg H lad
Ext. 3483
C areer Assessment and Testing $M$ anager
N ew Port Richey
M s. Phyllis Wrench
Ext. 3334
Placement Center Coordinator Internships, Job Resources New Port Richey

## Financial Assistance Areas

M s. Rebecca Shanafelt Ext. 3463
Director of Financial Aid/
Veterans Services
New Port Richey

## Financial Aid Services

N orth CampusExt. 5120
East Campus Ext. 1312
West Campus Ext. 3463

## Veterans Services

N orth CampusExt. 5152
East Campus Ext. 1229
West Campus Ext. 3289

## Where To Go For H elp

Academic Problems
Advisor
Academic Records
Admissions and Student Records Office
Academic Standing (Warning, Probation, Suspension)
Advisor or Records Office
Accidents (Reports of)
Instructor, Provost (East or North Campus) or Student Services
Add, D rop, and W ithdrawal Information Student Services
Admission
Admissi ons and Records 0 ffice
AID S Policies and Support Information
Assisant D ean of Student Services
Books (Purchased) and Classroom
Supplies
Campus Bookstore
Books (References and Check-out)
Library
Building or Grounds Use by Student O rganization
Student Activities and Provosts EC/NC;
VP of Educational Services/WC
Building or GroundsU seby N on-student Groups
Provosts, EC/NC; VP of Educational Services/WC

Calendar of Student Activities
Student Activities or Student Services
Career Information
Career Center or Advisors
Change of Address
Admissions and Student Records or Student Services 0 ffice
Change of Program (M ajor)
Student Services 0 ffice
CLAST
Career Center or Advisor
Course Substitution
Advisor or for students with disabilities, Coordinator of Disabilities Services

Clubs and O rganizations
Student Activities
D isabled Student Services
Coordinator of Disabilities Services

Discipline Issues
Assisant D ean (NC, EC)/D ean of Student Services, (WC)

D ropping a Course Advisor

D rug-Free Campus
D ean of Student Services
Equity Assistance
Equity 0 ffice
Evaluation of Transfer Credit
Admi ssions and Student Records Office
Financial Aid
Office of Financial Aid or Student Services

GED Prep
Learning Lab
Gordon Rule
Instructor (Communications, H umanities, Social/Behavioral Sciences, M athematics), Advisor or Student Services
Graduation Check
Admi ssions and Student Records 0 ffice or
Student Services 0 ffice
Grievances
Instructor, Associate Academic D ean/
Deans, Assistant D ean of Student Services
H ealth Programs
A ssociateD ean $H$ ealth, $M$ athematics and Science Division, Advisor or Admissions and Student Records O ffice
Help with Personal and Social Problems Assistant Dean of Student Services/ Counsel or

Help with Selection of Classes or Program Advisor in Student Services
Help with Passing a C ourse
Instructor, and/or Learning Lab
Coordinator
H onors Program
M s C onnieL aM arca-Frankel or Advisor
Internships
Career Center
Instructor I ssues
Appropriate Associate D ean/D ean or Provost

Job Resources
Career Center/Placement Center
Loans
Financial Aid Office or Student Services

Lost (Geographically) or Unsure W here to Go
Student Services 0 ffice
Lost and Found
Student Services 0 ffice
M athematics and Science Information
A ssociateD ean H ealth, M athematics and
Science, or Advisor
Non-C redit Courses
Student Servicesor C ontinuing Education
Coordinator
Orientation
Student Services
Paying Tuition Fees
Campus Bookstores or Web Site www.phcc.edu
Permission to O rganize a Club
Student Activities
Remediation Help
Learning Labs and/or Instructor
Registration
Student Services 0 ffice
Schedule (C ourse) Issues
Advisor or Student Services 0 ffice
Scholarships
Financial Aid 0 ffice
Standards of Progress Issues
Advisor or Student Services 0 ffice
Technical Credit Programs
D ean of Workforce Programs, Admissions
and Student Records O ffice, Advi sor
Testing
Career Center or Student Services Office
Transcripts
Admissions and Student Records Office
Transfer Between C ourses
Student Services 0 ffice
Transfer to a University
Advisor or Student Services 0 ffice
Veteran's Benefits
Financial Aid Office or Student Services
Victims' Advocate
Assistant D ean of Student Services
Withdrawal from College
Student Services 0 ffice
Withdrawal from a C ourse
Student Services 0 ffice and Instructor

## PH CC Foundation Board of D irectors

## Executive Committee

Chair
Richard C. Williams, Jr., P.A.

## Vice C hair

Edward C. Blommel

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## Directors

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Seth M ann
Ronald J. M ay, CFP
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Dennis M urphy
M ichael M urphy
Dr. Oliver M. Reed
G. Weiland Rogers

Larry M. Starnes
Ronald G. Thornton
David R. Williams

## Pasco-H ernando C ommunity C ollege Foundation, Inc

ThePasco-H ernando Community College Foundation, Inc. was established in 1975 to seek private support to enhance the college's academic programs. It is governed by a volunteer Board from Pasco and H ernando counties growing quickly to become a leading community college foundation with assets of over $\$ 22$ million.

The Foundation supports scholarships, health programs, the three libraries, faculty and staff development, and academic equipment for the college. For the cultural and social enrichment of the community, the Foundation also sponsors a Performing Arts C enter program and the Suncoast Sampler each year.

The Foundation has a flourishing endowed scholarship program. Today, approximately 200 named, endowed funds provide over 500 scholarships each year to Pasco and H ernando county students. This includes the offer of scholarship support to the top $10 \%$ of graduating seniors from the district's public high schools.
The Foundation has also addressed critical shortages of trained health care professionals in the community. It established partnerships with local hospitals to create nursing sponsorships and committed significant financial resources to expand the AssociateD egree $N$ ursing Program. It also orchestrated the effort, with the West Pasco D ental Association, to raise a quarter of a million dollars to create a D ental H ygiene Program which ranks among the best in the nation.

The Foundation underwrites sabbaticals and supports faculty development through endowed faculty chairs. To date, the W ithlacoochee River Electric C ooperative, the St. Petersburg Times, and Bank of America have funded endowed faculty chairs.

For more information, contact Dr. M arion Bullock, the Acting ExecutiveD Director of the Foundation.

Endowed scholarships established through the Foundation are matched by the Dr. Philip Benjamin Academic Improvement Trust Fund. Endowed scholarships exist in perpetuity and the principal remains intact. The interest income that is generated and any possible capital appreciation are used to fund the scholarships. We applaud the generosity of the individual sand organizations that created the endowed scholarships listed alphabetically by fund name below.
A. C atherineTice

AAU W/Irene
AAU W / M ary Lou Knight
ABWA Palm C hapter
Agnes and Alex Lucas
Alex and Dorothy Acey
Alfred A. M cK ethan
Alric and $M$ ary Pottberg
American D ata Products
Andy 0 ravec
Anna and Frederick Vincent
Anne F. Bucy
Bank of America
Barnett Bank
Barry Jaap M emorial
Betty Jo D ean/Brooksville Kiwanis
Foundation
Bill Van Sickle M emorial/Seven Springs
Rotary
Briggs-H opper-H all Zephyr Unit 118
American Legion Auxiliary
Brooksville G arden Club
Brooksville Kiwanis Foundation,
Bristol/Imhoff
Brooksville Lions Club
Brooksville Regional H ospital Auxiliary
Brooksville Woman's Club
Bruce Sutherland
C.A. Collie C layton

Capt. Robert C. Kennedy
C arol G unn H easley
C athy G lassman M emorial/H udson High
Charles E. Conger
Chester Posnanski Voiture 1576, 40/8
Community United M ethodist C hurch
D adeCity Woman's C lub Ruth Touchton
D avid D ewey Trompeter
DebraJ. Hay
Deen Family
Des and M ickey Little/R otary Club of
New Port Richey
Dingus
Dixon Family

## Endowed Scholarships

D ola C reekmore
D orothy B. Davidson
Dr. John and N ancy Kelso
Dr. Milton O. Jones, Ph.D.
E. H. Browning, Jr.

Earl R. and Edna M. O ehlenschlager
East Pasco M edical C enter Foundation
Edith and J. Wesley Richards
Edward K. Roberts
Elizabeth H. Bailey
Elizabeth Koerner
Everett G eller
F.O .P. Pasco C ounty Sheriff's Lodge \#29

First Union National Bank
Fotta-H illen
Foundation for Florida's Community
Colleges
FranceJ. H ancock
Fred K.M archman/Rotary C lub of New Port Richey
G reater H ernando County C hamber of Commerce
H arold and Ruth Vincent
H arvey and M ary Snell
Helene Koerner Gahlen
Henry and Ardis M artin
Henry Poznanski/Voiture 1576, 40/8
H ernando C ounty Restaurant Association
H ernando Realtor's American D ream
Human Services Club
Irene and Jack Van Balen/Anclote Earth
Science Club
Israel Kacanek
Jack Linville
James "D oc" H ollingsworth M emorial
James Edward Starling
Jeffrey and $K$ athleen Kinnunen
Joan Kohr M emorial
John and $M$ artha Ayers
Joseph and Julia Evessa
Joseph and Susan Cristofaro
Joseph J. Evessa/Voiture Locale 1576
Judy C ase
Julius R. M antey/First Baptist Church
Junior Service League of N ew Port Richey
Kevin Coit
Kiwanis C lub of Brooksville
Kiwanis Club of D ade City
Kiwanis Club of Spring Hill
Kiwanis Club of the $N$ ature Coast
Kiwanis Club of Zephyrhills
Kiwanis Club of Zephyrhills/Jack
Weidlich
Kristine Smith Ullrich
L.C. H awes, Sr. M ethodist Church

Law Enforcement
Leadership Pasco
Lee Ann Larmon
Legal Assisting
Lois E. Trotter
M ae A. Simpson
M argaret M oore Johnston
$M$ arian G . Bailey
M arion E. K ress
$M$ arjorie A. Sugg
M arjorie K ennedy Wilson
M ark and H elen St. Clair
$M$ arlowe $H$ ealth
M artha Sojourner
M ary E. Pearson
M asaryktown Community
M yrtle "C hris" N orth
New Port Lincoln M ercury
New Port Richey Noon O ptimist Club
Nicholaas Verstraten
N orth Campus Bicentennial
N orth Suncoast Association of Life
Underwriters
N orth Suncoast FIC PA
O mar Ergle
O range Blossom Classic Chevy Club
0 tto and Elaine Weitzenkorn
Pasco County Bar Association
Pasco County M edical Society Alliance
Pasco High Alumni
Paul H lavac/H oly Trinity Lutheran
Church
Performing Arts Center Volunteers
Peterson-Lipke/AAU W
Phi Beta Lambda Bus. Org. (OLD)
Phi Theta Kappa
Philip R. Bailey
Physicians' Memorial
Pilot Club of Brooksville
Pilot Club of Zephyrhills
R. Kay Anderson

Regency Communities
Regional Healthcare
Regional $M$ edical $C$ enter Bayonet Point Physicians
Rev. James and Vienna Barnhardt
Richard and Eileen C ooper
Richard Stanaback M emorial
Ridgewood High Athletic Boosters C lub
River Ridge Presbyterian Church
Robert D. M aeser
Rosanne M. Weber M emorial

Rose and Leonard C ase
Rose Fund
Rotary Club of Brooksville
Rotary Club of D ade City
Rotary Club of H oliday
Rotary Club of Land O' Lakes/W esley
Chapel
Rotary Club of Land O' Lakes/Wesley
Chapel and Tech Prep
Rotary Club of New Port Richey
Rotary Club of N ew Port Richey Tech
Prep
Rotary Club of N ew Port Richey/
G eorge G unter
Rotary Club of Seven Springs
Rotary Club of Spring Hill
Rotary Club of W est H ernando
Rotary Club of Zephyrhills
Rotary Club of Zephyrhills D aybreak
Rotary Club of Zephyrhills Tech Prep
Ruth and W. P. M urphy
Sheriff T homas A. M ylander
Skilled H ealth ServicesH ernando C ounty
Skilled H ealth Services Pasco County
Southtrust Banking Corporation
Foundation
Spring Hill Art League
St. Petersburg Times/Roy Bain
Staff and Faculty
Suncoast Sampler
SunTrust/N ancy Wilkes
Susan Gail Riley/Pasco Regional
M edical Center Auxiliary, Inc.
Tampa Bay D owns
Tampa Electric C ompany
Tech Prep
U nited Telephone/Sprint
U pper Suncoast Chapter, The Retired
$O$ fficers Association
Voiture Locale 1576, 40/8
Volunteers of New Port Richey H ospital
W. A. and Aletha Jones

W est Pasco Chamber of C ommerce
West Pasco Chamber of C ommerceTech
Prep
West Pasco D ental Association
West Pasco La Sertoma
William and M adeline C arney
William Ardeen N orth/Rotary Club of
N ew Port Richey
William M oyse M emorial
Woody W ynell Walls


Dr. Paul J. Szuch
Vice President of Educational Services


Dr. Sherry C. Thomas-D ertke Vice President


M r. Kenneth R. Burdzinski Vice President of Business Services


M s. Gayle W. Brooks D ean of W orkforce Programs


M r. Stephen C. Schroeder College Attorney and C oordinator, Legal Assisting Program/Legislative Liaison

# Pasco-H ernando C ommunity C ollege 

## History of the College

PHCC was established in 1967 by the State Legislature. In the fall of 1971, following surveys and studies by the school boards of Pasco and H ernando counties, a 100-acre tract of northwest of D adeCity was approved for the East C ampus.
The D istrict Board of Trustees, composed of five members from Pasco County and four members from Hernando C ounty, was commissioned in January 1972. Shortly thereafter, D r. M ilton 0 . Jones was chosen as the first President, and classes began in August 1972. Dr. Jones served as PH CC'sPresident until June 30, 1994. Dr. Robert W. Judson, Jr., became the C ollege's second President on July 1, 1994.
The first phase of construction of the East (D ade City) C ampus began in 1973 and was completed in August 1975. Since that time, the C harles E. Conger Library and physical education facilities have become operational. The Public Service Technology Building opened in the summer of 2002. Renovation of the original buildingsisunderway and should be completed in mid-2004.
In 1973 a 140-acre site was chosen near N ew Port Richey for the West Campus. Initial construction began in July 1975 and was finished one year later. Subsequent campus additions include the Alric C. T. Pottberg Library, the Performing Arts C enter, increased classroom space, and the Physical Fitness Center. The new M ilton O. Jones Hall, a new Student Services Center, was completed in 1996. A threestory H ealth Programs Building was completed in 1997. N ew computer laboratories opened in 1998 in the Rose and Leonard CaseBusinessTechnology Building. Also, the District Administration $O$ ffice relocated from the E ast C ampus to the W est Campus during 1998.
O ne hundred acres north of Brooksville were selected in 1974 for the N orth C ampuslocation. First phaseconstruction was completed in the summer of 1977. The Alfred A. M cK ethan Library, the 0 ccupational Laboratory Building, and physical education facilities have been added. Renovation of this campus was completed in M ay 2001. In addition, a small center was located in the growing Spring H ill area of H ernando County in 1979. This facility was remodeled and expanded in 1988.

Property that will be used for a larger Spring Hill Center that will be built in future years was purchased in 2001.

In February of 1985, a center was opened at GowersC orner in central Pasco C ounty, primarily for the PHCC public service programs. These programsmoved to D ade City when the Public Service Building opened in July 2002. The college is seeking a site in the rapidly expanding W esley Chapel area for a future center.

## Accreditation Status

PH CC is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia 30033-4097:Telephone number 404-679-4501) to award the associate degree.

## College Vision Statement

Pasco-H ernando Community College (PHCC) is a dynamic, learning-centered educational institution with a faculty and staff who are dedicated to student success, teaching excellence, and community service.

## College Mission Statement

## Statement of Purpose

Pasco-H ernando Community College serves the educational needs and interests of our community. As a comprehensive, multi-campus community college, PH CC provides an accessible, diverse learning environment rich with opportunities for students to attain academic success and cultural growth, to build and expand their knowledge and skills, and to develop both as individuals and as citizens of our world.

## O bjectives <br> PHCC will provide:

A. The first two years of successful postsecondary instruction that lead to the baccal aureate degree;
B. A variety of career and technical education programs that preparestudents for employment in current business, industry, and service occupations;
C. Collegepreparatory instruction, adult education/GED preparation, and continuing education that enhance and update the knowledge and skills of individuals;
D. Services for students that enhance their opportunities for learning and success;
E. Educational training, enhanced by the devel opment of partnerships, that promotes and supports economic development and serves the community;
F. Learning opportunities for cultural enrichment and personal development;
G. An environment that fosters high ethical standards, openness, trust, respect, and fairness among all members of the C ollege community.

## College Catalog/Student Handbook

The college catalog/student handbook is the official document that outlines the requirements and regulations that relate to students, subject to changes and additions approved by the District Board of Trustees. It is the responsibility of each student to be aware of and understand these requirements and regulations.
For graduation purposes, astudent has the option of remaining under the catalog provisions in effect at the time of initial enrollment at the College or any subsequent catalog, provided that the catalog is no more than three academic years old in the term that the student meets all graduation requirements. A catalog year ends on the last day of classes in Term IV.

## Student Rights and Responsibilities

Students have certain rights and responsibilities. It is very important that students refer to the following sections in this catalog: Student Conduct Requirements, Campus Security Information, H azing Prohibitions, Disciplinary Procedures, Student Grievance Procedures, and Student $O$ mbudsman Issues. These and other sections of the college catalog/student handbook will help clarify thoserights and responsibilities.
Additionally, the College works to ensure that as many college committees as possible contain student representation. All students who desire to participate on a college committee should contact the Student Activities 0 ffice to indicate their willingness to serve on such committees.

## District M ap



## East Campus

36727 Blanton Road
D ade City 33523-7599
(352) 567-6701
(352) 518-7740 fax

N orth Campus
11415 Ponce de Leon Boulevard
(U.S. 98 N orth)

Brooksville 34601-8698
(352) 796-6726
(352) 797-7491 fax

## West C ampus

10230 Ridge Road
N ew Port Richey 34654-5199
(727) 847-2727
(727) 816-3300 fax (West C ampus)
(727) 816-3450 fax (D istrict Office)

Spring H ill Center
11245 Spring H ill Drive
Spring Hill 34609
(352) 688-8798
(352) 796-6726 ext. 5050 (ask for fax)

## Admission Process

## Applying to PHCC

Thefirst step in becoming a PH CC student is to apply to the college. A request for information form is supplied in the back of this catalog or can be obtained from your high school guidance counselor; a PH CC Application for Admission can be obtained from the Admissions $O$ ffice on any PH CC campus or on our websiteat www.phcc.edu. All applicants for credit courses (except those applying for admission as high school dual enrollment or credit bank studentssee "Admission to the C ollege for H igh School Students") should submit this form and thenon-refundable $\$ 20$ application fee to any one of the addresses listed below. This fee may also be paid online at our website. Florida residents who seek to qualify for in-state course fees must complete the residency affidavit that is part of the application form.
All application materials (see requirements in "Admission to Programs") may be submitted in person or be mailed to one of these addresses:

## For East C ampus, D ade City

Office of Admissions
\& Student Records
Pasco-H ernando Community College
36727 Blanton Road
D ade City, FL 33523-7599
Phone: (352) 567-6701, ext. 1311

## For N orth Campus, Brooksville

Office of Admissions
\& Student Records
Pasco-H ernando Community College
11415 Ponce de Leon Boulevard
Brooksville, FL 34601-8698
Phone: (352) 796-6726, ext. 5011

## For West C ampus, <br> New Port Richey

Office of Admissions
\& Student Records
Pasco-H ernando Community College 10230 Ridge Road
N ew Port Richey, FL 34654-5199
Phone: (727) 847-2727, ext. 3371
We encourage anyone who has a question about the application process to contact the AdmissionsO fficein person, by phone, or through the mail. Because students must be admitted prior to registration for courses, we urge applicants
to apply as early as possible. All applicants will receive written notification of their admission status after the application and fee are received.

## Readmission to PHCC

Students who have been admitted to the C ollegebut who do not enroll for courses within one year of theterm in which they are admitted, and students who initially enroll but then cease enrollment for at least one full academic year, must apply for readmission to PH CC by submitting an "Application for Readmission." No fee is required to apply for readmission.

## Admission to Programs of Study

As part of the application process, each student is asked to declarean educational goal. Students can apply for admission to a program of study or can indicate their intent to be non-degree seeking on their PH CC Application for Admission form, or they can subsequently complete a Program D eclaration form through our Student Services Office. (Applicants to Limited Access programs must complete additional steps - see "Admissions to Limited Access Programs.") PHCC offers the following programs, which have differing requirementsfor admission: the Associate in ArtsD egree program, Associate in Science D egree programs, Associate in Applied Science D egree, A Asociated C ertificate programs, Applied Technology Diploma programs, Advanced Technical Certificate programs, and Technical Certificate programs and GED preparation.

It is the responsibility of the applicant to ensure that the documents required to finalize admission have been received by the Admissions and Student Records Office, New Port Richey campus during thestudent'sfirst term of enrollment. H ome schooled graduates will be required to submit documents in the same manner as any other high school graduate. No subsequent registration will be allowed until all documents have been received. All transcripts and test scores should be sent directly from the issuing institutions; official GED scores must come from the Florida Department of Education in Tallahassee or the appro-
priateout-of-statetesting agency. D ocuments submitted in anything other than a sealed envelope from the issuing institution will not be accepted. Request forms for documents from other institutions can beobtained from theAdmissions and Student Records Office on any campus.

## Admission to the Associate in Arts (AA), Associate in Science (AS) or Associate in Applied Science (AAS) Degree Programs

To be admitted to the AA, AS, or AAS degreeprograms, studentsmust ensurethat the following documents have been received by the Admissions and Student Records O ffice, N ew Port Richey campus:
I. aPH CC Application for Admission form indicating the intent to pursue an AA/AS/AAS degree program or, if no program isindicated on the PH CC Application, a Program D eclaration form signed by the appropriate advisement staff; and
2. an official high school transcript indicating graduation and receipt of a Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma; and
3. an official transcript from each college or university attended.

Students graduating from institutions outside of the U nited States must follow the procedures for submitting transcripts outlined in the section "International Student Admission" below. Students graduating from home study programs should consult the Director of Admissions and Student Records regarding requirements for admission to degree programs. Students who have received special diplomas are not eligible for admission to degree programs.

M ore information on our AA degree program can befound in theAcademic Policy and Programs sections of this catalog.

## Admission to Associated Certificate Programs

PHCC offers the following college credit certificate programs associated with AS degree programs: Business M anagement, Business O perations, Business Special ist, eBusiness M anagement, eBusiness 0 perations, eBusiness Specialist, Information Technology Support Specialist, Information Technology Analyst, C omputer Programming, C omputer Programming Spe cialist, Cisco, Information Technology Administration, M icrosoft, N ovell, Information Technology M anagement, Information Technology Technician, AutoCAD Foundations, M arketing 0 perations, Office M anagement, O ffice M anagementLegal Specialization, Office Specialist, 0 ffice Support, and Paramedic (a limited access health program). Admission to an associated certificate program does not require admission to a degree program; however, students enrolled in these programs may later opt to apply to a degree program since many of the required courses are the same.
To be admitted to an Associated Certificate program, students must ensure that the following documents have been received by the Admissions and Student Records O ffice, West Campus:

1. a PHCC Application for Admission form indicating the intent to pursue an Associated C ertificate program or, if no program is indicated on the PH CC Application, a Program DecIaration form signed by the appropriate advisement staff; and an official high school transcript indicating graduation and receipt of a Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma; and
2. an official transcript from each college or university attended.
Applicants to theC ertificate in Paramedic program must meet the additional require ments noted in the section "Admission to Specialized Limited Access Health Programs." Students who have received special diplomas are not eligible for admission to Associated C ertificate programs.

## Admission to Applied Technology Diplomas

The Applied Technology Diploma (AT D) is designed to prepare the student for en-
try-level employment and for advanced standing into an A.S. degree at any community college. At a community college, the ATD may be offered either for technical credit or for college credit. Students entering an ATD must have a standard high school diploma or a GED. When the ATD program articulates into an A.S. de gree, the credit awarded will be college credit. T hese A.S. degrees may be offered at any community college. PHCC offers three AT Ds-M edical Coder, Emergency M edical Technician, and M edical Record Transcribing. Emergency M edical Technician is offered for collegecredit and $M$ edical C oder and M edical Record Transcribing are offered for technical credit. In order to receive a diploma, students in the M edical C oder or M edical Records Transcribing Programs must achieve the state designated TABE scores in M ath, Reading, and Communication.

## Admission to Technical Credit Certificate Programs

Technical C redit Certificate programs are designed to prepare the student for an entry-level job or to supplement education and training in a chosen occupational field. Students must indicate their intent to enter the specified certificate program on their PH CC Application for Admission form or on a Program Declaration form signed by the appropriate advisement staff and submitted to the Admissions and Student Records $O$ ffice, West Campus. PH CC offers these Technical C redit Certificate programs:
Applied Welding Technologies
C orrectional Officer
Correctionsto Law Enforcement C rossover
C osmetology
D ental Assisting
Fire Fighter II
H ealth Unit C oordinator
Law Enforcement/Basic Recruit
Law Enforcement to C orrectionsC rossover
M edical Secretarial/Examining Room Assistant
N ursing Assistant
Patient C are Technician
Phlebotomy
Practical N ursing

D ental Assisting and Practical N ursing are limited access health programs; admission requirements for these programs are listed in the section "Admission to Specialized Limited Access H ealth Programs." Fire Fighter II and Law Enforcement are also limited access programs; contact the D ean of W orkforce Programs (WC), C ontinuing Education C oordinator (EC), or Director, Law Enforcement Program (EC) directly for further admission information. Students who have received special diplomas are not eligible for admission to limited access certificate programs.

## Test of Adult Basic Education (TABE)

All students entering a Technical Credit Program or Applied Technology Diploma program (except EM T, N ursing Assistant, and Phlebotomy) must completethe Test of Adult Basic Education (TABE) testing within six week of entry into the program. Each program has specific grade-level exit requirements, and the TABE is designed to test for those exit skills. PH C C administers only Level 7 and 8 of theTABE. All programs, except two, must complete Level A of the exam in order to meet exit requirements. Cosmetology and Applied Welding Technologies may meet exit requirements by completing Level A or D of the TABE test.
Students who complete a Technical Certificate or Applied Technology Diploma program requiring state licensure for employment can exempt the TABE testing requirement by passing the state licensure exam. To receive an exemption, students must petition the D irector of Admissions and Student Records in writing and provide official documentation indicating that they have passed the licensure exam.
Students are encouraged to schedule the TABE at their earliest convenience and to find out the appropriate scores necessary to exit the program. Students will not begiven a certificate or diploma until they complete all course and testing requirements.

## Admission to the College as a Non-Degree Seeking Student

Applicants who do not wish to follow a program of study, or those students who are at least 18 years of age but do not meet the requirements for entry into degree or specific certificate programs, may be admitted to the C ollege as non-degree seeking students upon submission of the PHCC application form and fee. If needed, PH CC encourages thesestudents
to obtain a GED high school equivalency diploma.
U.S. citizens or permanent residents who are 18 years of age or older and have not previously attended college are eligi blefor admission as non-degree seeking students upon submission of the PH CC application form and fee. U.S. citizens or permanent residents who are under the age of 18 must also submit an official high school transcript indicating graduation or official GED scores indicating receipt of a high school equivalency diploma.

N on-degree seeking students are permitted to earn 15 credit hours, at which time they must declare an approved program of study if they wish to enroll further at PH CC. Additional admission requirements may then need to be satisfied. (See "Admission to Programs of Study.") Students who are enrolling for purposes of teacher recertification, students over 60 years of age, and students who have earned a baccalaureate degree are exempt from this requirement.

## D ual Enrollment and Transient College (or University)

A PHCC student may be enrolled at another postsecondary institution concurrent with his/her PHCC enrollment by securing written permission in advance from the Associate D ean/D ean (W est C ampus) or Provost (East or North Campus), and the Vice President of Educational Services. This procedure is necessary to assure the acceptance of credit involved.

Students who are enrolled at another postsecondary institution may be admitted as non-degree seeking only upon submission of the PHCC application form and fee together with an approved transient student form or written permission from the registrar at that institution. Permission is required prior to each PHCC registration.

## Admission to the College for Dually Enrolled/Early Admission/Credit Bank High School Students

High school students have the opportunity to earn college credit or technical credit at PHCC by applying for admission as dual enrollment students. Students from Pasco or H ernando County public schools, and students from non-public schools(including home schools that have certified that their curriculum meets State of Florida standards) may becomeeligible
for dual enrollment if their school has a formal articulation agreement with PH CC. High school dual enrollment meansthat the student is enrolled in high school and at the sametimeenrolls in college or specific technical credit courses, taught by PHCC, which also can be counted toward high school graduation. Eligiblestudents must first gain admission to PH CC by submitting a completed Application for Admission: D ual Enrollment High School Student form. Additionally, beforecourses begin each semester, dually enrolled students must al so submit a D ual Enrollment permission form signed by the high school principal.
Students should be aware that some high schools may give added weight to particular D ual Enrollment college-credit courses. H owever, not all college-credit courses will be eligible for additional weight. Dual enrollment students and parents are strongly advised to contact their high school guidance counselors to obtain information about the weighted status of D ual Enrollment courses.

## Early Admission

Public, and certain non-public, high school students, may enroll at PH CC fulltime upon submission of a completed Dual Enrollment Application form and with the permission of the appropriate high school administrator. T his permission must be obtained by completion of a D ual Enrollment permission form signed by the high school principal, with each PHCC registration. C redit earned applies toward high school graduation as well as toward college credit.

## C redit Bank

U pon submission of a completed Credit Bank application form and fee, high school students may be admitted to the credit bank program. Students must pay all appropriate tuition and fees associated with the course. This program allows students to remain in high school and receive college or technical credit with permission from the principal. This permission must be obtained by completion of a "Credit Bank Form" with each PH CC registration. Thestudent may gain admission to PH CC after high school graduation by submitting an Application for Readmission, or may elect to have the credits transferred to another college. This method of acceleration extends to students younger than 18 years of age who are actively seeking GED status, with theappropriateapproval from the school authority.

## Admission of Transfer Students

Upon submission of the PH CC Application for Admission form and fee, applicants transferring from other colleges or universities will be accepted to the College in accordance with all Standards of Academic Progress. Students who are placed on academic warning or probation as a result of their transfer credit evaluation will not be permitted to register at PH CC until they have had an interview with an advisor. Students who are placed on academic suspension as a result of their transfer credit eval uation must petition the Academic Appeals Committee for approval to enroll.
In accordance with Florida Statute, a student who has previously been expelled from a Florida community college or university for unlawful possession, sale, or use of narcotic drugs will not be admitted to PH CC for a period of one year from the date of that expulsion. A student who has been found guilty of campus disruption will not be admitted to PHCC for a period of two years from the date of such finding.

Transfer students will receive an evaluation of transfer credit upon submission of official collegiatetranscripts to theAdmissions and Student Records 0 ffice. PH CC will accept transfer credit from institutions accredited as degree-granting by a postsecondary regional accrediting commission at the time that coursework was completed. TheC ollege will accept transfer credit from other institutions if the award of credit from such institutions is recommended as generally acceptable by the American Association of Collegiate Registrars and Admissions Officers as evidenced in the publication "Transfer C redit Practices of D esignated Educational Institutions." In either case, an award will be made provided that the credit earned is in an area and on a level normally included within the first two years of college and a grade of "D" or higher has been achieved. For credit to be awarded for coursework beyond this level, a written petition must bemade to the D irector of Admissions and Student Records, who will forward the request to the appropriate academic area for review.
Additionally, theC ollegemay accept transfer credit at the vocational/technical level only from a State of Florida designated vocational/technical center. For credit to be awarded, a written petition must be made to the Director of Admissions and Student Records.

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Transcriptsfrom international institutions will be reviewed for potential award of credit only if official transcripts in Ianguages other than English are accompanied by a certified English translation. A pplicants eligiblefor transfer credit from international institutions must also supply at their own expense a written evaluation of their transcripts received directly from an external agency recommended by PHCC.

Transfer credit for work accomplished in a non-collegiate setting may also be granted upon individual review only for the programs listed and under the provisions expressed in the PH CC C atalog and Student H andbook.

## International Student Admission

PHCC faculty and staff welcome International Students and believe that their experience at PH CC will be academically, culturally, and socially rewarding. International applicants who wish to beadmitted to PH CC and to obtain a student (F1) Visa, must meet the following require ments for admission:

1. In order to be admitted to PHCC, international students must formally declare their intent to enter an Associate in Arts or Associate in Science degree program and must be eligible for admission to that program. Students who graduated from high school within the U nited States must submit official transcripts confirming graduation with a Standard diploma or its equivalent or successful comple tion of aU.S. G eneral Education De velopment (GED ) Test. Studentswho completed high school outside of the United States must supply an evaluation of their high school documents received directly from an external agency recommended by PHCC. Also, official transcripts must be submitted from all postsecondary institutionsattended. All documents must include an original or certified copy and a certified English translation if the document is written in alanguage other than English.

Transcripts from international institutions will be reviewed for credit only if a written evaluation of the transcript has been received directly from an external agency as recommended by the C ollege. These evaluations must be supplied at the applicant's expense.
2. Prior to admission, international students must submit evidence of proficiency in English through one of the following means:
a. citizenship in a country in which English is the native language,
b. graduation from a U.S. high school, or
c. completion of aU.S. GED in English or a score of 550 or above on the Test of English as a Foreign Language ( $T 0 \mathrm{EFL}$ ).
3. International students must have sufficient funds avail able to cover any expenses that may be incurred. Certification that there are available funds to cover all expenses must be received by the Admissions and Student Records O fficeprior to admission and before an I-20 form will be released.

PHCC does not provide, supervise, or recommend student housing. In addition, the college has multi-campuses and a center that range from one-half hour to one hour's driving time between each. Students should decide where they wish to live relative to any one campus/center. Public transit is very limited, and the college does not offer intercampus transportation. T herefore, international students should arrive several weeks in advance of enrollment to arrange for their own housing and transportation.
4. International students on an "F" (student) visa are required by U.S. immigration regulations to be enrolled full-time (at least 12 semester hours) for spring and fall semesters and must meet the standards of progress applicable to all students.

Those international students holding a valid visa type other than " F " who wish to enroll for a limited number of courses must secure the approval of the Director of Admissions and Student Records before enrollment.
5. Continued enrollment at PHCC is contingent upon maintenance of immigration status as defined by Federal and State laws and rules established by the U.S. Citizenship and Immigration Services (USCIS). Appropriate visa status must be documented at thetime of admission and will bemonitored throughout enrollment at the College. Students not meeting the requirements of this rule may be restricted from registration.
6. Enrollment of international students holding an "F" (student) visa will be monitored by the College staff for enrollment under this rule. Those who fail to meet the requirements of this rule, either by not enrolling or by enrolling in an insufficient number of classes, will be reported to the USCIS following the drop/add date of the term.

## Admission to Specialized Limited Access Health Programs

Admission to the Nursing, Paramedic, Radiography and Dental programs is restricted to students who meet all the application and admission requirements for each specific program. Admission to the collegedoes not imply acceptanceinto any of the preceding programs. It is the responsibility of the student to ensure that all transcripts and test scores, as well as any address change, have been received by the Admissions and Student Records 0 ffice, West Campus.
In each of the Limited Access AS D egree health programs, the catal og for completing specialty, general education, and support courses required for the program shall be the one in effect at the time of initial enrollment in the program. Changes to the programs that are the result of legislation or State Board Rules may result in courses not being offered as identified with the programs.
The following programs begin in Term I: ADN/Generic Program, Certificate in Practical N ursing on West and N orth campuses; Paramedic, Dental Hygiene and D ental Assisting. The Radiography, and Practical Nursing on the West Campus begin in Term II. The AD N/Transition Program on the North and West Campuses starts in Term IV.
C ertain hospitals and clinical agencies require the student to submit information for a criminal background check. Such background checks must be completed and paid by thestudents before assignment to the clinical site is permitted. Clinical agencies have the right to refuse students on the basis of past criminal history.

## Nursing Programs

## Application and Admission Requirements

Applicants may submit an application at any time. No decision will be made on admission, however, until all admission requirements have been completed.

Applicants who meet admission requirements will be selected on a first-qualified, first-admitted basis. Accepted applicants will beadmitted to thefirst available class, which may extend to future academic years. A student may not postpone entry into the program; applications will not be held for a later admission date. Students who fail to attend the term for which admission is granted must reapply.

## ADN/Generic Track

1. Completed PH CC application form and fee.
2. Completed Nursing Program, Associate Degree in N ursing - Generic Track application.
3. An official high school transcript indicating graduation and receipt of Standard H igh School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma. A partial transcript of all completed courses will be accepted if the applicant is currently enrolled as a high school senior. A complete official transcript must be submitted after graduation and prior to enrollment in the program.
4. Official transcript from each college and university attended other than PHCC.
5. Receipt of approved placement test scores (ACT, ASSET, CPT, FCELPT, M APS, SAT) and completion of any college preparatory work, if indicated by the placement scores. Test scores may be exempted if the applicant has completed transferable, college-level coursework in English, reading and/ or mathematics with grades of "C" or above.
6. H ave a cumulative, all-college gradepoint average of 2.0 or higher.
7. H ave a grade point average of 2.5 or higher in the following prerequisite courses and complete each with a grade of "C" or higher:

BSC 1085 Human Anatomy and Physiology I
BSC 1085L
Human Anatomy and Physiology I Laboratory

ENC 1101 English Composition I (or ENC 1121H / H onors)

PSY 1012
Introduction to Psychology (or PSY 1012H /H onors)
H UN 2201 Science of H uman Nutrition

## ADN/Transition Program (LPN and Paramedic)

1. Completed PH CC application form and fee.
2. Completed Nursing Program, Associate D egree in Nursing, Transition Program application.
3. An official high school transcript indicating graduation and receipt of Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma. A partial transcript of all completed courses will be accepted if the applicant is currently enrolled as a high school senior. A complete official transcript must be submitted after graduation and prior to enrollment in the program.
4. O fficial transcript from each college and university attended other than PHCC.
5. Receipt of approved placement test scores(ACT, ASSET, CPT, FCELPT, M APS, SAT ) and completion of any college preparatory work, if indicated by the placement scores. Test scores may be exempted if the applicant has completed transferable, college-level coursework in English, reading and/ or mathematics with grades of "C" or above.
6. Copy of current Florida LPN or Paramedic license. PH CC graduateswill be permitted to complete the application process and will be assigned a starting date contingent upon receiving a Florida LPN or Paramedic license. Students must have a valid Florida license prior to the start of classes for the assigned term to begin the AD N/Transition program.
7. H ave a cumulative, all-college gradepoint average of 2.0 or higher.
8. H ave a grade-point average of 2.5 or higher in the following prerequisite courses and complete each with a grade of "C" or higher:

| BSC 1085 | Human Anatomy and <br> Physiology I |
| :---: | :--- |
| BSC 1085L | Human Anatomy and <br> Physiology I Laboratory |
| *BSC 1086 | Human Anatomy and <br> Physiology II |
| EBSC 1086L | Human Anatomy and <br> Physiology II <br> Laboratory |
| ENC 1101 | English Composition I <br> (or EN C 1121H/ <br> H onors) |
| *M CB 2010 1012 | Introduction to <br> Psychology (or PSY <br> 1012H /H onors) <br> Microbiology |
| *M CB 2010L | Microbiology <br> Laboratory |
| H UN 2201 | Science of Human <br> Nutrition |

*F or January, 2005 admission only these courses may betaken with the nursing courses and must be successfully completed prior to the Adult N ursing II course.

## Certificate in Practical Nursing

1. Completed PH CC application form and fee.
2. Completed Practical Nursing Program application.
3. An official high school transcript indicating graduation and receipt of Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma. A partial transcript of all completed courseswill be accepted if the applicant is currently enrolled as a high school senior. A complete official transcript must be submitted after graduation and prior to enrollment in the program.
4. A composite score of 50 or above on the NET test from Educational Resources, Inc.

## Transfer Procedures for Nursing Programs

1. Make an appointment with the Di rector of Nursing to determine if transfer status is feasible.
Bring the following items.
a. copy of transcript from previous nursing school
b. syllabi of each nursing course completed within the last 5 years (courses older than 5 years cannot be used for advanced placement).
c. checklist of skills completed from previous nursing program

W hile the above documents are being reviewed, the student should complete \#2 and \#3 immediately.
2. Submit College application, all official college transcripts and pay application fee.
3. Submit completed nursing program application, meeting all admission requirements for the specific nursing program. (see College C atalog/Student $H$ andbook section on "Admission to Specialized Limited Access H ealth Programs".)
4. Submit to the D irector of $N$ ursing the following:
a. letter of request for advanced placement in the nursing program by means of transfer.
b. copy of letter of acceptance into PH CC's N ursing Program upon receipt from the admission's office.
c. letter of recommendation from the D irector of $N$ ursing of thepre vious nursing school attended.
5. A letter will be sent from the Director of Nursing advising the student of the status of advanced placement.
a. if advanced placement is not granted, thestudent may start the specific nursing program from the beginning at theindicated dateon the acceptance letter.
b. if advanced placement is granted, thestudent must contact thenursing department and:

1. complete a skills evaluation with a pass/safe (copy of skills may be obtained in the nursing office).
2. score a grade of $70 \%$ or better on an exam of basic nursing knowledge and/ or medical/surgical concepts.
3. complete recommended remediation, if any.
4. complete a physical exam form.
5. provide copy of current CPR card.

## Dental Programs

## Application and Admission Requirements

Applicants may submit an application at any time. No decision will be made on admission, however, until all admission requirements have been completed.

Applicants who meet admission requirements will be selected on a first-qualified, first-admitted basis. Accepted applicants will be admitted to the first available class, which may extend to future academic years. A student may not postpone entry into the program; applicationswill not be held for a later admission date. Students who fail to attend the term for which admission is granted must reapply.

## Associate in Science in Dental Hygiene

1. Completed PH CC application form and fee
2. Completed D ental H ygiene Program application.
3. Resident of Pasco or H ernando County.
4. An official high school transcript indicating graduation and receipt of Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma. A partial transcript of all completed courses will be accepted if the applicant is currently enrolled as a high school senior. A complete official transcript must be submitted after graduation and prior to enrollment in the program.
5. Official transcript from each college and university attended other than PHCC.
6. M eet one of the following:
a. Applicants who are practicing dental assistants must submit their EFDA certificate, or
b. submit a report of scores on an approved M anual D exterity Test with a minimum score of 60\%.
7. H ave a cumulative, all-college gradepoint average of 2.0 or higher.
8. H ave a grade-point average of 2.5 or higher in the following prerequisite courses and complete each with a grade of "C" or higher:

| BSC 1085 | Human Anatomy and <br> Physiology I |
| :---: | :--- |
| BSC 1085L | Human Anatomy and <br> Physiology I <br> Laboratory |
| BSC 1086 | Human Anatomy and <br> Physiology II |
| BSC 1086L | H uman Anatomy and <br> Physiology II |
| CH M 1025 | Laboratory <br> Introductory Chemistry <br> (or higher level chemis- <br> try course) |

CHM 1025L Introductory Chemistry Laboratory (or higher level chemistry lab)
ENC 1101 English Composition I (or EN C 1121H/ Honors)
MCB 2010 M icrobiology
M CB 2010L Microbiology Lab
9. Completion of at least 16 hours of observation, volunteer service or work experience in dentistry, as verified by a dentist or dental hygienist.

PH CC has alinkage agreement with Polk C ommunity College to reserve one opening per year for students transferring from that school. Applicants must complete all the above requirements

## Certificate in Dental Assisting

1. Completed PH CC application form and fee.
2. Completed D ental Assisting Program application.
3. An official high school transcript indicating graduation and receipt of Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma. A partial transcript of all completed courses will be accepted if the applicant is currently enrolled as a high school senior. A
complete official transcript must be submitted after graduation and prior to enrollment in the program.

## Certificate in Paramedics

## Application and Admission Requirements

Applicants may submit an application at any time. No decision will be made on admission, however, until all admission requirements have been completed.

Applicants who meet admission require ments will be selected on a first-qualified, first-admitted basis. Eligible applicants will be placed into the next avail able class. Applicants who do not respond to an offer of admission or who fail to enroll for the term for which admission is offered must re apply for a future date. Preference for admissions will be given to those employed as EM T's in a fire department in Pasco or H ernando County and those who are residents of Pasco or Hernando County.

1. Completed PHCC application form and fee.
2. Completed Paramedic C ertificate application.
3. An official high school transcript indicating graduation and receipt of Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma. A partial transcript of all completed courses will be accepted if the applicant is currently enrolled as a high school senior. A complete official transcript must be submitted after graduation and prior to enrollment in the program.
4. O fficial transcript from each college and university attended other than PHCC.
5. Copy of current FloridaEM T license.
6. Receipt of approved placement test scores (ACT, ASSET, CPT, FCELPT, M APS, SAT) and completion of any college preparatory work in English or reading, if indicated by the placement scores. The mathematics score must be at the Elementary Algebra level or above or completion of M AT 0012 with a grade of " C " or higher. Test scores may be exempted if the applicant has completed transferable, college-level coursework in English, reading and/or mathematics with grades of "C" or above.
7. H ave a cumulative, all-college gradepoint average of 2.0.
8. CompleteH SC 2531 M edical Terminology with a grade of "C" or higher.

## Associate in Science in Radiography

Application and Admission

## Requirements

Applicants may submit an application at any time. No decision will be made on admission, however, until all admission requirements have been completed.
Applicants who meet admission requirements will be selected on a first-qualified, first-admitted basis. Accepted applicants will be admitted to the first avai able class, which may extend to future academic years. A student may not postpone entry into the program; applications will not be held for a later admission date. Students who fail to attend the term for which admission is granted must reapply.

1. Completed PH CC application form and fee.
2. Completed Radiography Program application.
3. An official high school transcript indicating graduation and receipt of Standard High School diploma or an official transcript of GED scores indicating receipt of a high school equivalency diploma. A partial transcript of all completed courses will be accepted if the applicant is currently enrolled as a high school senior. A complete official transcript must be submitted after graduation and prior to enrollment in the program.
4. O fficial transcript from each college and university attended other than PHCC
5. Receipt of approved placement test scores (ACT, ASSET, CPT, FCELPT, M APS, SAT) and completion of any college preparatory work, if indicated by the placement scores. Test scoresmay be exempted if the applicant has completed transferable, college-level coursework in English, reading and mathematics with grades of " C " or above.
6. Completion of eight hours of observation, volunteer service or work experience in a Radiology D epartment, verified by a Registered Radiographer (A.R.R.T.).
7. H avea cumulative, all-college gradepoint average of 2.0 or higher.
8. Complete each of the following courses with a grade of " $C$ " or higher:

BSC 1085

BSC 1085L

BSC 1086

BSC 1086L

Human Anatomy and Physiology I
Human Anatomy and Physiology I Laboratory
Human Anatomy and Physiology II Human Anatomy and Physiology II Laboratory

## Acceptance Procedures for Specialized Limited Access Health Programs

Applicants who meet admission require ments will be notified in writing of their selection as candidates. C andidate offers are conditional and are dependent upon the following:

1. Receipt of the written statement of $a c-$ ceptance or rejection of the admission offer in theD istrict RecordsOfficeN ew Port Richey Campus, by thedatespecified in the letter of notification.
2. Certification of good health by submission of results of a physical examination conducted by a physician or a registered nurse practitioner by the date specified by the appropriate health program office.
3. Successful completion of CPR certification is a prerequisite of thisprogram. Students must take one of the following courses: the American Heart Association - "Basic Life Support for Health Care Providers" (PHCC course NCH 0050), the American Red Cross - "Professional Rescuer CPR", the American Safety and H ealth Institute- "CPR for Professionals" or the National Safety Council - "Professional Rescuer CPR", required by the datespecified in the letter of notification (for the Nursing, Paramedic, and D ental Hygiene programs).
4. Registration and payment of fees at the time and place specified by the H ealth Programs 0 ffice.

Failure to comply with any of the above procedures may result in the allocation of the space to an other candidate.

## Admission to Linkage Programs

Linkage programs allow a limited number of PHCC students to enroll in specialized programs at other public community colleges in theTampa Bay area. Currently, 14 different quota-based linkage programs are available. These programs and their home institutions include:

## H illsborough C ommunity C ollege (HCC)

Diagnostic M edical Sonography
Technology*
Nuclear M edicine *
Radiation Therapy*
Respiratory C are

## M anatee Community C ollege (MCC)

O ccupational Therapy Assistant
Physical Therapist Assistant

## Polk Community C ollege (PCC) <br> O ccupational Therapy Assistant <br> Physical T herapy Assistant

St. Petersburg College (SPC)
Dental Hygiene
Funeral Services
H ealth Information M anagement
M edical Laboratory Technology*
Physical Therapist Assistant
Respiratory C are*
Veterinary Technology
*T hese programs have limited enrollments.
G enerally, these programs admit oneclass each year, arelimited to Florida residents, and allocate a specific number of spaces to PH CC. Some colleges have rolling admissions. Information and special application forms are available from PH CC advisors. Applications must be submitted to the Assistant D ean of Student Services on one of PHCC's campuses prior to the application deadline of the program for the year admission is desired. PH CC will forward applications from qualified students to the sponsoring college for final selection by that institution.

The minimum qualification to apply to a Linkage Program is successful completion of at least 15 semester hours of work toward an AA or AS D egree at PH CC. Students must also have been enrolled at PHCC within the last 12 -month period prior to the deadline. M ost programs have other specialized requirements also.

## Residency for Tuition Purposes

For thepurpose of assessing tuition, thefollowing provisions of FloridaStatute1009.21 will govern actions by the College.
Students shall be classified as either residents or nonresidents for the purpose of assessing tuition fees in public community colleges and universities. Determination of residency is made based on information the applicant provides on the residency affidavit, which is part of the admission application.
(1) (a) To qualify as a resident for tuition purposes:

1. A person or, if that person is a de pendent child, his/her parent or parents must have established Iegal residence in Florida and must have maintained legal residencein Florida for at least 12 months immediately prior to his/her qualification.
2. Every applicant for admission to an institution of higher education shall be required to make a statement as to his/her length of residence in the state and, further, shall establish that his/her presence or, if he/she is a dependent child, the presence of his/her parent or parents in the state currently is, and during the requisite 12-month qualifying period was, for the purpose of maintaining a bonafide domicile, in accordance with the provisions of Section 1009.21(2)(b), Florida Statutes.
(b) H owever, with respect to a dependent child living with an adult relative other than the child's parent, such child may qualify as a resident for tuition purposesif the adult relative is a legal resident who has maintained legal residence in this state for at least 12 months immediately prior to the
child's qualification, provided the child has resided continuously with such relative for the five (5) years immediately prior to the child'squalification, during which time the adult relative has exercised day-to-day care, supervision, and control of the child.
(c) Thelegal residence of a dependent child whose parents are divorced, separated, or otherwiseliving apart will be deemed to be this state if either parent is a legal resident of this state, regardless of which parent is entitled to claim, and does in fact claim, the minor as a de pendent pursuant to federal individual income tax provisions.
(2) An individual shall not be classified as a resident for tuition purposes and, thus, shall not be eligible to receive the in-state tuition rate until he/she has provided such evidence related to legal residence and its duration as may be required by officials of the institution of higher education from which he/she seeks the in-state tuition rate.
(3) With respect to a dependent child, the legal residence of such individual's parent or parents is prima facie evidence of the individual's legal residence, which evidence may be reinforced or rebutted, relative to the age and general circumstances of the individual, by the other evidence of legal residence required of or presented by the individual. H owever, the legal residence of an individual whose parent or parents are domiciled outside this state is not prima facie evidence of the individual's legal residence if that individual has lived in this state for five (5) consecutive years prior to enrolling or reregistering at the institution of higher education at which residence status for tuition purposes is sought.
(4) In making a domiciliary determination related to the classification of a person as a resident or nonresident for tuition purposes, the domicile of a married person, irrespective of sex, shall bedetermined, as in the case of an unmarried person, by reference to all relevant evidence of domiciliary intent. For the purposes of this section:
(a) A person shall not be precluded from establishing or maintaining legal residence in this state and subsequently qualifying or continuing to qualify as a resident for tuition purposes solely by reason of marriageto a person domiciled outside this state, even when the person's spouse continues to be domiciled outside of this state, provided such person maintains his/her legal residence in thisstate.
(b) A person shall not be deemed to have established or maintained a legal residence in this state and subsequently to have qualified or continued to qualify as a resident for tuition purposes solely by reason of marriage to a person domiciled in this state.
(c) In determining the domicile of a married person, irrespective of sex, the fact of the marriage and the place of domicile of such person's spouse shall be deemed relevant evidence to be considered in ascertaining domiciliary intent.
(5) Any nonresident person, irrespective of sex, who marries a legal resident of thisstateor marries a person who later becomes a legal resident may, upon becoming a legal resident of thisstate, accede to the benefit of the spouse's immediately precedent duration as a legal resident for purposes of satisfying the 12-month duration requirement of this section.
(6) A person shall not lose his/her resident statusfor tuition purposes solely by reason of serving, or, if such person is a dependent child, by reason of his/her parent's or parents' serving, in theArmed Forces outsidethisstate.
(7) A person who has been properly classified as a resident for tuition purposes but who, while enrolled in an institution of higher education in this state, loses his/her resident tuition status because he/sheor, if he/she is a dependent child, his/her parent or parents establish domicile or legal residence elsewhere shall continueto enjoy the in-state tuition rate for a statutory grace period, which period shall be measured from the date on
which the circumstances arose that culminated in the loss of resident tuition status and shall continuefor 12 months. H owever, if the 12-month grace period ends during a semester or academic term for which such former resident isenrolled, such grace period shall be extended to the end of that semester or academic term.
(8) Any person who ceases to be enrolled at or who graduates from an institution of higher education while classified as a resident for tuition purposes and who subsequently abandons his/ her domicile in this state shall be permitted to reenroll at an institution of higher education in thisstate as a resident for tuition purposeswithout the necessity of meeting the 12-month duration requirement of this section if that person has reestablished his/ her domicile in this state within 12 months of such abandonment and continuously maintains the reestablished domicile during the period of enrollment. The benefit of this subsection shall not be accorded more than once to any one person.

(9) Thefollowing persons shall beclassified as residents for tuition purposes:
(a) Active duty members of the Armed Services of the United States residing or stationed in this state, their spouses and dependent children, and active members of the Florida N ational Guard who qualify under SR 250.10 (7) and (8) for the tuition program.
(b) Active duty members of the Armed Services of the United States and their spouses attending a public community college or university within 50 miles of the military establishment wherethey are stationed, if such military establishment is within a county contiguous to Florida.
(c) United States citizensliving on the Isthmus of Panama who have completed 12 consecutive months of collegework at theFloridaState University PanamaC anal Branch, and their spouses and dependent children.
(d) Full-time instructional and administrative personnel employed by state public schools, community colleges, and stateinstitutions of higher education, as defined in FloridaStatute 228.041, and their spouses and dependent children.
(e) Studentsfrom Latin America and the C aribbean who receive scholarships from the federal or state government. Any student classified pursuant to this paragraph shall attend, on a full-time basis, a Florida institution of higher education.
(f) Southern Regional Education Board's Academic Common M arket graduate students attending Florida's state universities.
(g) Full-timeemployees of state agencies or political subdivisions of the state when the student fees are paid by the state agency or political subdivision for the purpose of job-related law enforcement or corrections training.
(h) M CKnight Doctoral Fellows and Finalists who are U.S. citizens.
(i) United States citizens living outside the U.S. who are teaching at a $D$ epartment of $D$ efense $D$ ependent School or in an American International School and who enroll in a graduate level education program which leads to a Florida teaching certificate.
(j) Active duty members of the Ca nadian military residing or stationed in this state under the North American Air Defense ( N ORAD ) agreement, and their spouses and dependent children, attending a public community college or university within 50 miles of the military establishment where they are stationed.
(k) The State Board of Education shall by rule designate classifications of students as residents or nonresidentsfor tuition purposes at public community colleges and universities.
If an applicant qualifies as a Florida resident, a residency affidavit must be submitted as part of the admission requirements. Proof of guardianship is required when applicable.
A pplication for changing F lorida resident status must be made to the R ecords O ffice on any campus. If application, induding all supporting materials, is made after the last day of drop/add registration in a full term, it will not become effective until the follow ing term. A new affidavit must be filed with any application for readmission.

## Tech Prep Consortium

PH CC, the District School Board of Pasco County, and the School Board of Hernando County are consortium partners in Tech Prep, a national movement to prepare students for careers in emerging technologies. High school students enrolled in Tech Prep programs of study in Agribusiness, Business, Allied Health and N ursing, or Industrial Technology can benefit from thepartnership through dual enrollment, credit bank, and articulation agreements between the College and the school district. Generally, Tech Prep studentsat PH CC will have completed ahigh school program of study leading to an Associate in Arts degree with an Agriculture emphasis or one of the following Associate in Science or Associate in Applied Science degrees: Business Administration, Computer Information System Analysis, Computer Programming and Analysis, Criminal Justice Technology, D ental Hygiene, D rafting \& D esign Technology, Emergency M edical Services, H uman Services, Internet Services Technology, Legal Assisting, M arketing M anagement, $\mathrm{Net-}$ working Services Technology, N ursing, 0 fficeAdministration, Physical T herapist Assistant, or Radiography.
PHCC Tech Prep students may be eligible for the annually renewable FIorida Vocational Gold Seal Scholarship or scholarships awarded by the consortium's Business and Industry Advisory C ouncil. Tech Prep students may enter employment immediately after graduation or complete the $G$ eneral Education requirements for the Associate in Arts D egree and transfer to a university. For more information on opportunities at PHCC, see the D ean of Workforce Programs or a PH CC academic advisor.

## State Employee Fee Waivers

As of January 7, 2003, employees of the State of Florida are eligible for a waiver of tuition and fees for college-credit courses. All other fees, including the application fee and laboratory fees will be charged. O nly full-time employees within the executive, legislative, and judicial branches of state government are eligiblefor fee waivers. Persons employed by thestateuniversity system, the community college system or local school districts are not considered to be employees of theState of Florida and arenot eligible for fee waivers.

Stateemployees will follow the established admission and registration process, as described in the current Catalog/Student H andbook, for enrolling in college-credit courses. State employees will complete PH CC 'sestablished registration process in person and complete the State of Florida form entitled "State Employee Tuition Waiver Program - Intent to Apply." The State Employee Tuition Waiver Program - Intent to Apply form and the completed PH CC registration formsmust be submitted to the Financial Aid Office at East Campus, N orth Campus, or West Campus for approval and for the waiver of tuition and applicable fees. Fee waivers will not be approved for courses in which State employees enroll, pay fees and then drop on the second day of the identified "drop/ add" periods in order to try to "guarantee" an available space for themselves.

State employees may enroll for up to six college-credit hours of courses per term on a space-availablebasis. "Space available" is defined to be college-credit classes that are not full at the beginning of the second day of the identified "D rop/Add" period for the term or course. The following courses, however, are excluded from the State Employee Fee W aiver Program:

- All courses within the Limited Access H ealth Programs
- All CISCO Academy courses
- All M icrosoft and N ovell courses
- Any other college-credit coursetaught by a third party


## Fees and Expenses

All fees are subject to change based
on implementation of FS 1009.23.

## Course Fees

Fees for Registration are due according to the dates published in the catalog/student handbook and schedule of classes. Thereafter, fees are due by the end of the business day on which the student registers. Students who have not paid their fees are dropped from their classes. Fees may be paid by cash, check, Visa or M asterC ard. Fees may be paid online through PH C C's online registration system or at any of the college's bookstores.

Thefollowing schedule of fees is applicable to all students, including those in an audit status:

## C ollege Credit* and College Preparatory C redit

Florida Resident** \$ 54.81/credit hr. N on-Florida Resident** \$202.89/ credit hr
Technical C reditt
$\ddagger$ Florida Resident $\quad \$ 51.06 /$ credit hr $\ddagger N$ on-Florida Resident $\quad \$ 203.90 /$ credit hr

* Indudes advanced, professional, and post- secondary vocational (P SV ) courses.
* Indudes a finandial aid fee, a student activities and services fee, a capital improvement fee, and a technology fee.
$\dagger$ Includes post-secondary adult v ocational (PSAV) courses.
$\ddagger$ Indudes a financial aid fee and a capital improvement fee.

Continuing Education Fees
N on-C redit Technical Supplemental
Florida Resident $\ddagger \quad \$ 3.68 /$ clock hour
Lifelong Learning (CEL) varies/course Workshops varies/workshop $\ddagger$ Includes financial aid feeand a capital improvement fee.

Adult Education
Florida Resident $\$ 23.46 /$ credit hr.
Non-Resident \$94.19/credit hr. - No fees assessed for students who do not have a high school diploma or GED.

## Repeated Courses

## C ollege Preparatory and C ollege C redit C ourses

Students enrolling in a college preparatory course after the second attempt and college credit students enrolling in the same college credit course after the second attempt will be charged the full cost of instruction. The full cost of instruction has been determined to be equivalent to the out-of-state (non-Florida resident) fees. Previous enrollments in college preparatory courses before Fall Term 1997 at PH CC will not apply in calculating student fees. Previous enrollments in collegecredit courses before Fall Term 1997 at PHCC will neither apply in calculating student fees nor in counting attempts of college-credit courses.

## Laboratory Fees-Credit Courses

## C ourse Letters and Numbers Fee

BOT 1010C
BSC 1007L
\$28
\$40
BSC 1010L \$30
BSC 1011L \$30
BSC 1085L \$25
BSC 1086L
\$25
\$30
\$40
\$100
\$100
\$100
\$100
\$40
\$25
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\$40
\$25
\$34
\$60
\$25
\$25
\$25
\$25
\$25

COP 2120 \$40
COP 2220 \$25
COP 2333 \$25
COP 2800 \$25
DEH 1001L \$62
DEH 1800L \$124
DEH 2702L \$45
DEH 2802L \$124
DEH 2804L \$124
DEH 2806L \$124
DES 1020L \$45
DES 1100C \$28
DES 1200C \$62
EMS 1119C \$55
EM S 2620C \$98
EM S 2622C \$78
EM S 2624C \$76
ETD 1000C \$10
ETD 1530 \$25
ETD 2200C \$15
ETD 2320C \$25
ETD 2350C \$25
ETD 2381 \$25
ETD 2540 \$25
MCB 2010L \$28
MUN 1450 \$20
M VK 1111A \$20
M VK 1111B \$20
NUR 1008C \$74
NUR 1020C $\$ 74$
NUR 1200C \$74
NUR 1211C \$74
NUR 2060C \$74
NUR 2261C \$74
NUR 2276C \$74
NUR 2400C \$74
NUR 2460C \$74
NUR 2700C \$74
OST 1100 \$25
OST 1110 \$25
OST 1711 \$25
OST 1764 \$25
OST 1811 \$25
OST 2335 \$25
OST 2401 \$15
OST 2601 \$25
OST 2621 \$25
OST 2852 \$25
PEL 1111 \$60


## Payment and Financial Obligations

PH CC accepts cash and personal checks, as well as V isa and M asterC ard credit cards for payment of tuition, fees, books and other expenses.

If a check is returned by theC ollege's bank for non-payment, the following actions will occur:

1. If classes have not started, the student will be purged from his/her classes.
2. The student's file will be placed in a hold status.

If a student has had two personal checks returned to the C ollege by the bank due to non-payment ( N SF, account closed, etc.), any subsequent payments to the College for tuition and fees, books and other expenses must be made by cash, cashier's check, money order, or credit card. Any unpaid check which has not been redeemed by the student is classified as a delinquent financial obligation and will be handled as such. A service fee, in accordance with state statutes, will be charged on any returned check.
All financial obligations owed to PHCC areto bepaid when due. A delinquent student account is sufficient cause to prevent future registration for classes at the $\mathrm{Col}-$ lege, issuance of a diploma or certificate to which the student may otherwise be entitled, the release of transcripts to the student or a third party on the student's behalf, and the release of grades for current course work.

D eferments will be granted up to 60 days from the first day of classes, but not beyond 10 days before the end of the term to which the fees apply. All deferments must be paid on the 61st day from the first day of classes in the term issued with the exception of mini-terms. Payment of
deferments for mini-terms is due no later than 10 days prior to the end of class. The student is responsible for the payment of the deferment and will be subject to restrictions and collection practices associated with delinquent student accounts.

If an employer is paying for a student's tuition and fees through direct payment to the C ollege, the student should take a letter of authorization signed by the employer to the Financial Aid O ffice. PH CC will not accept a letter of authorization that is contingent upon thestudent achieving a passing grade, completing the course or a letter that states that the employee will be reimbursed for his/her fees.

Students at PH CC should know and understand their responsibilities regarding the payment of financial obligations.
The following is a summary of a student's basic financial responsibilities:

1. A student is ultimately responsible for the payment of his/her tuition, fees, books, and any other expensesincurred while attending PH CC, irrespective of any financial assistance provided by parents, relatives or others.
2. A student may incur expenses such as tuition, fees, books, and other costs that are paid by a third part agreement, (e.g., JEP, D epartment of Vocational Rehabilitation, Goodwill). Those expenses must beauthorized by thethird party in advance of the student's enrolling at PHCC. If a student incurs charges not authorized by the third party, then those expenses will be the responsibility of the student.
3. A student who owes money to the college will have his/her academic and financial records placed in a hold status until the amount due is paid in full. If a student's record is placed on hold,
the student will not be able to register for future classes, will not receive his/ her grades, will not have his/her transcript released, and will not receive any diplomas or certificates he/she may otherwise be entitled.
4. A veteran, who is eligible for VA education benefits, under provisions within the Florida Statues, will be granted a 60 day deferment for tuition and fees. A VA student is entitled to this deferment only once during an academic year. Since the VA benefits are paid directly to thestudent, thestudent is responsible for payment of this deferment to the College.
5. A student is responsible for adhering to the College's requirement for the acceptance of personal checks and the returned check policy.

## Title IV Federal Repayment Guidelines

Student's receiving Federal TitleIV Financial Aid (PELL, SEOG, and Stafford Loans) must attend classes through at least $60 \%$ of the term. Failure to do so may result in the student being required to pay back all or a portion of his/her Title IV Financial Aid funds to the federal government and/or to PH CC. This will result in a delinquent student account and will be processed accordingly.

## Delinquent Student Accounts

O utstanding balances owed to PHCC, which remain unpaid, may be referred to a collection agency. If this action should occur, the student may be responsible for both the amounts owed the College and any collection fees assessed by the collection agency.

## Refund Policies

## College and Technical Credit Courses

A 100\% refund of fees, not including any special additional fees, will be granted for a course a student drops before the end of thedesignated drop/add period. TheBusiness 0 ffice will begin issuing refund checks after the add/drop period. All refunds to students will be reduced by or applied to any outstanding balance owed to the C ollege. For classes that start on dates other than the beginning of the regular term, see an academic advisor in Student Services for the drop dates for these specific classes.
$R$ efunds after the end of the drop/add period may be authorized, with sufficient documentation, as follow s:

1. D eath of the student, or the death of an immediate family member of a student (spouse or children), as documented by the student or his/her estate, which prohibitsthe student's ability to complete current semester classes;
2. Illness, sickness, or accident of thestudent of such a severity or of such a duration, as documented by a licensed physician, that it would precludea student from being able to complete current semester classes;
3. $M$ andatory military service, such as necessitated by a declared national emergency, or authorized military call to action, which would preclude the student from being able to complete the current semester classes;
4. C ourse/class cancellation by theC ollege;
5. C ases of administrative or C ollegeerror;
6. O ther circumstances as may be approved by the President or a designee.

Appeals based on the above exceptions must be in writing and submitted to the D ean of Students.
Exceptions to the $100 \%$ refund provision are subject to Federal regulation for Title IV repayments.
The fee for late registration shall not be refunded, except in instances in which the
only course(s) in which the student is enrolled is (are) canceled by the C ollege.

For courses that start at a time other than the beginning of a regular term and for which the drop/add dates are not specified in the College calendar, the final refund date shall be the end of the day on which $10 \%$ of the prescribed number of instructional hours in the course occurs.

The application fee will not be refunded except when the only course(s) for which a student is registered is (are) cancelled by the college.

## Continuing Education/Non-Credit Courses

A full refund will be given to a student who drops from any Non-C redit class before the starting time of the first class meeting. No refund will be provided for conferences, institutes, workshops, seminars, or special training programs after the published starting date.

| Wuestion hom to C Ontact |  |
| :--- | :--- |
| Q uestions concerning a student's financial aid to include eligibility <br> for financial aid, disbursement dates, amount of aid available, eligi- <br> bility for deferment of tuition and fees | The Financial Aid Office of the student's home campus |
| Q uestions concerning a student's deferment not being paid by Pell <br> or by a student loan | The Financial Aid Office of the student's home campus |
| Q uestions concerning a student's account not being paid by a third <br> party | The PH CC Business O ffice |
| D eferment due dates | The Financial Aid O ffice of the student's home campus |
| Verification of a student's delinquent account | The PH CC Business Office should be contacted if the account has not <br> been sent to the collection agency. If theaccount has been sent to the collec- <br> tion agency, the student must contact the collection agency directly. |
| To pay off a deferment | All payments can be made at any of the three main campus bookstores <br> by cash, check, money order, Visa or M asterC ard. Payments may also be <br> mailed to PH CC, Business O ffice, 10230 Ridge Rd, N ew Port Richey, <br> FL 34654 |
| To pay off an account which has been referred to the C ollege's <br> collection agency | Payment in full of an account that has been referred to PHCC 's collec- <br> tion agency may be made at any of the C ollege bookstores. H owever, <br> partial payment of an account referred to PH CC's collection agency must <br> be made directly to the collection agency. |
| Q uestion concerning a dishonored check and its redemption | The PH CC Business O ffice should be contacted if the account has not <br> been sent to thecollection agency. If theaccount has been sent to the collec- <br> tion agency, the student must contact the collection agency directly. |

## Bookstore Refunds

The College Bookstore will accept textbook returns for refunds during registration, drop/add, and the week immediately following the end of the drop/add periods. Bookstore personnel cannot issue a refund if the textbook has been written in, is damaged in any way, or without the original cash register receipt. If thestudent has an outstanding balance owed to the College, then any refund for booksor supplies will be applied to or reduced by the outstanding balance owed to the C ollege.

## On-Line Non-Credit Courses

A full refund will be issued to a student who drops from any on-line non-credit class prior to noon of the day before the start date of class. No refunds will begiven after this time.


# Financial Aid and Scholarships 

## What is Financial Aid?

The purpose of financial aid is to help fill the gap between what it costs to attend college and what the student can afford to pay.
The student and his/her family have the primary responsibility for financing his/ her education. H owever, theFinancial Aid Office at PHCC can assist by showing where the student may be able to obtain grants, Ioans, scholarships, and part-time employment and by showing the student how to apply for this assistance.

## General Student Eigibility for Financial Aid

Students seeking financial assistance must meet minimum eligibility guidelines to participate in federal and/or state financial aid. Generally, students must have completed high school with a standard high school diploma or a GED, demonstrate financial need as evidenced by determination of the Free Application for Federal Student Aid (FAFSA) form, and beenrolled in an eligible program of study.
Students seeking entry into a technical credit program and who have not completed high school with a standard high school diploma or a GED may meet eligibility requirements by showing "Ability to Benefit." Ability to Benefit is determined by completion of the TABE test, Form 7 or 8, Level A only, with current minimum attai ned score's of grade 9 (reading), grade 9 (math), and grade 8 (language). M inimum grade scores are subject to change, based on federal guidelines. No student is eligible to receive financial aid via this method unless the student has obtained the minimum scores before the start of classes.

When Should a Student Apply?<br>If a student thinks he/she may attend college this year, then the time to apply is NOW.<br>It often takes several months to complete the application process. Keep the following application dates in mind:

January 2, 2004
Application processing for 2004-2005 academic year begins

## April 1, 2004

Priority Awarding for 2004-2005 begins. PHCC must receive the FAFSA analysis from the processor by this date and the student's Financial Aid file must be complete for the student to recei ve top consideration. Priority awarding includes the following funds: Pell, Federal Supplemental Educational Opportunity Grant (FSEO G), Florida Student Assistance Grant (FSAG), and Federal Work Study (FW S). Files completed after April 1 will beconsidered in order of the date received, provided funds are available.

## April 9, 2004

Initial deadline to apply for most PH CC scholarships.
O ctober 27, 2004
D eadline to apply for Stafford Loan for Fall Term O N LY.

## M arch 11, 2005

D eadline to apply for Stafford Loan for Spring Term ON LY.

## May 6, 2005

D eadline to apply for Stafford Loan for Summer Term O N LY.

## June 1, 2005

Recommended last dateto apply for Federal Pell Grant for 2004-2005 school year in order to receive processed Student Aid Reports by June 30, 2005.
N ote A student must submit thefirst student aid report (SAR) with thecal culated expected family contribution (E F C) by June30, 2005, or thestudent's last day of attendance, whichever comes first.

## What are the Application Procedures?

Thefirst thing a student must do isto have availablethefollowing financial records for him/herself and his/her family:

1. 2003 U.S. IncomeTax Record
2. W-2 Forms and other records of money earned in 2003
3. Records of non-taxable income such as veterans, social security, and welfare benefits
4. Business, farms, investments and other asset records (excluding principal residence)
Thestudent will need the above information to complete the Free Application for Federal Student Aid (FAFSA). W hen completing the application, it is recommended that the income information should not be estimated. Verification of the information on the application may be requested at a later date.
There are three different methods of applying for Financial Aid:

- Studentsmay completethe2004-2005 FAFSA or Renewal application on the D epartment of Education's Web site (www.fafsa.ed.gov).
- Studentsmay completethe2004-2005 FAFSA paper application and mail it to the Federal Processing Center or
- Studentsmay completethe2004-2005 FAFSA Renewal paper application and mail it to the Federal Processing Center or
Students are required to complete only one of the methods above to apply for federal financial assistance.


## The College's Title IV Code N umber is 010652.

In order to apply for financial aid at PH CC, students must also complete the following steps:

- Completean Application for Admission.
- Complete the FAFSA.
- If you have questions about the financial aid application process, please call the campus nearest your home.
Students must reapply each year. Financial aid awards are not renewed automatically. The following dates apply to the 2005-2006 academic year:
January 2, 2005
Application period begins
April 1, 2005
Priority awarding deadline for financial aid
April 8, 2005
Initial deadline for most scholarships


## How Much Will it Cost to Attend PHCC?

## C ost of Attendance

The cost of attendance usually includes direct or indirect expenses as permitted by federal regulations such as:
Average tuition and fee charges for a fulltime student based on the educational objective (A.A./A.S./A.A.S. or approved Technical Certificate).

Average books and supply expenses.
Average room and board allowance (living expenses) based on whether or not the student lives with parent(s).
Reasonable miscellaneous expenses such as transportation and personal expenses related to education.

To determine need as in the examplebelow:
Example: $\$ 10,765$ (budget) minus $\$ 2,000$ $(E F C)=\$ 8,765$ (need)

The following figures are estimated expenses based on the average costs of most credit programs at 15 credit hours per term for 2 semesters (9 months) using 20032004 data:


## All fees are subject to change based on implementation of FS 240.035.

Allowances for costs exceeding tuition and fees for specialized PH CC Programs, dis-ability-related expenses (not provided by other agencies), and additional adjustments will be considered at the request of the student on a case-by-case basis.

## How is Need for Financial Aid Determined?

A student's financial need is determined according to statutory formulas from the federal government. It is a systematic way of measuring a family's ability to pay for educational costs and determining how much a student and his/her family can contribute. The formula takes into account family income, someassets, student income, family size, number in college, and various other factors.

The end result of the need analysis is the expected family contribution. The expected family contribution (EFC) is the amount that a student can reasonably be expected to pay toward the cost of education. It measures the ability, not the willingness, of the family to finance the student's education.

The amount of financial need is determined by subtracting the expected family contribution from the cost of attendance.

## How Does a Student Know Whether He/She Qualifies?

Approximately 4-6 weeks after mailing the Free Application for Federal Student Aid (FAFSA) to the processor, or 2-4 weeks after transmitting the FAFSA over the Internet (www.fafsa.ed.gov), the student will receive a Student Aid Report (SAR), or SAR Acknowledgement. The student should submit the SAR to the campus Fi nancial Aid Office, even if the SAR says he/she is not eligible to receive a Federal Pell grant, since the College may be able to offer thestudent other aid based on the information contained on theSAR. If any corrections are required to the SAR, the student should submit the SAR and the documentation to validate the changes needed to the Financial Aid Office. The Financial Aid O ffice will then transmit to the Federal Processing Center the appropriate adjustments on behalf of the student. W ithin 2-3 weeks, the student will receive an Acknowledgement Letter confirming the changes made to the SAR. At that point, theFinancial Aid O fficeshould
have received electronically the corrected SAR and will then begin completing and preparing the file for awarding.
If the student qualifies for financial aid, an award letter describing the types and amounts of aid is sent to the student provided that:

- All required forms and documents have formally been submitted.
- The student has been formally accepted for admission to the college as a degree/ certificate seeking student.
- Thestudent enrolls in an eligible program leading to a degree or certificate. Students must be enrolled in a certificate program that is at least 16 technical credit hours in length for it to qualify as an eligible program of study.
- Students must enroll in coursestoward their program of study.
- Except as otherwise noted, the student enrolls for at least 6 hours per semester.
- The student is neither in default on a student loan nor owes a refund on a grant.
- The student makes satisfactory academic progress.
- Thestudent meetstheU.S. citizenship and the Selective Service registration requirements.
- The student needs to submit to the Admissions and Student Records Officean official transcript of his/her high school diploma for the AA, AS or AAS degree programs or received a passing score on all sections of the TABE Test for Technical Credit Programs. Passing scores for F.A. are minimum grade level score of 9 (reading), 9 (mathematics) and 8 (language) with Level A Version 7 or 8 .
- The student must have a valid Social Security number.
A student receiving a Federal Student Loan(s) must participatein or receive Loan
Entrance Counseling before receiving a Federal Stafford Loan. Students must participate in or receive Loan Exit Counseling prior to graduation or due to a change in enrollment (i.e., less than half time).


## How Will I Receive My Financial Aid?

Students will be awarded financial aid for two semesters (i.e., fall and spring of each year) unless otherwise noted. Therefore, students will receive half of their awards disbursed in the fall semester and half in the spring. Financial aid funds will bedisbursed as soon after each term's drop/add date as possible.

## When Is Financial Aid Received?

A student may use his/her grant/scholarship award(s) to pay for registration of classes and purchase books for the term, if the amount of the award is applicable to such costs. At the end of registration, any funds owed to the college for such costs will be deducted from the student award(s) for the term. O nce these deductions have been made by the Business Office, the balance of the grant award(s) will be paid to the student as soon as possible after drop/add.
A student receiving a federal loan will be mailed his/her check after he/she has registered, paid fees, and has started attending class(es) for the session. D elays in distributing checks may occur due to the large number being processed. H owever, PH CC personnel will process the checks as rapidly as possible. A student in the first year of his/her program of study cannot receive the initial disbursement of his/her first Ioan until 30 days after the first day of classes in the term to which theinitial disbursement applies (a federally-mandated delay).

Work-Study funds will be paid bi-weekly (based upon hours worked) at the federal minimum wage rate.

## What are the College's Standards of Academic Progress for Financial Aid?

Students should understand how the college determines whether satisfactory academic progress is being attained and the consequences of unsatisfactory progress. See Standards of Financial Aid Progress in the Academic Policies Section.

## What If A Student Reduces His/Her Course Load?

A reduction in course load occurs when a student either withdraws from a class(es) or changes to audit after the drop/add period in a given semester. There are three categories of withdraws/audits:

Category 1 occurs when a student withdraws from or audits all classes and never attends any class. Awards in this category will be cancelled to reflect nonattendance and zero funding. The student will be in institutional overpayment of funds received.
Category 2 occurs when a student withdraws from or audits a class (or classes) and attends at least one class meeting. Awards in this category will not be reduced except when a student withdraws from or audits all classes prior to completing 60\% of the semester. (Classes audited during registration including the drop/add period will not be paid for by financial aid.)
C ategory 3 occurs when a student withdraws from, audits or stops attending all classes prior to completing morethan 60\% of the semester at PH CC. A proportional amount of the Federal Title IV funds received may require repayment. This procedure is referred to as "T itle IV Repayment" which is a federal U.S. D epartment of Education Regulation. The same repayment calculation would apply to students receiving all "F" grades who do not complete 60\% of the semester.

A late applicant who submits the necessary documents, e.g., the Student Aid Report for the Federal Pell Grant, after the first class day of the semester will be processed based on the enrollment status at the time these documents are received by the College.

## What Is The College's Refund Policy?

It is the responsibility of the student to review the college's refund policies and be aware of the steps necessary to receive a refund (See Refund Policy).

## Financial Assistance Programs/Awards

N ote Theprovisions of the follow ing programs are subject to change as adtions are taken by the P resident, Congress, and/or the F lorida L egislature.
Grants and scholarships are considered gift-aid. Financial aid awarded in theform of grants and scholarships does not have to be repaid. Grants aregenerally awarded to students with financial need. Scholarships are usually awarded to studentsbased on skills and academic attainment.

## Federal Pell Grant

This isthelargest of the government's student aid programs and is the starting point for most students seeking financial aid. Awardsfor the 2003-2004 academic year will depend on the level of program funding.

## H ow To Apply:

Forms are available in each campusFinancial Aid Office. Students should:

1. Complete the Free Application for Federal Student Aid and mail to the processor or complete the FAFSA on the Internet.
2. Return the Student Aid Report (SAR), which is sent from the federal processor, to the campus Financial Aid O ffice.
3. Application Period: January 2, 2004June 30, 2005

## N ote: Priority awarding deadline

 date is April 1, 2004.
## Eligibility

A student is eligible if he/she:

1. Is admitted to the college as a regular student.
2. Enrolls in an eligible degree or certificate program.
3. Is a U.S. citizen, national or permanent resident, and has met selective service registration requirements.
4. Is making satisfactory academic progress.
5. Is neither in default nor overpayment on student loans or other aid.
6. H as financial need based on the federal need analysis.

## Selection of Recipients:

Selection is based upon student's eligibility as determined by the information provided on the SAR.

## D etermination of Awards:

Awards are based upon the following criteria:

1. TheExpected Family C ontribution on the SAR.
2. The Student's C ost of Attendance.
3. The Student's Enrollment for the semester. (Students must enroll in coursestoward their program of study).

## C riteria for C ontinued Eligibility:

1. Continued satisfaction of eligibility requirements.
2. Reapply each year.

## Federal Supplemental Educational Opportunity Grant (FSEOG)

FSEO G is a campus-based program because it is administered directly by the Financial Aid Office at the College. Unlike the Federal Pell Grant Program, which provides funds to every eligible student, the C ollege receives a certain amount of funds for the program each year. Priority is given to early applicants with exceptional financial need, with the lowest Expected Family Contributions(EFC s), and to students who receive Federal Pell Grants. There is no guarantee every eligible student will be able to receive the grant since fund availability is limited.

## H ow to Apply:

1. Complete the Free Application for Federal Student Aid and mail to processor or complete the FAFSA on the Internet.
2. Insure that the college name and code are correct.
3. $M$ eet the priority deadline: April 1, 2004
Eligibility:
A student is eligible if he/she:
4. IsaU .S. citizen or permanent resident.
5. Enrolls for a minimum of 6 credit hours per semester in an eligible A.A., A.S. or A.A.S. degree program.
6. H as been a resident of Florida for at least 12 consecutive months.
7. Demonstrates financial need as defined by the state.
8. Transfer students must have a 2.0 CGPA.

## Florida Student Assistance Grant (FSAG)

FSAG awards are available to eligible Florida residents who demonstrate financial need and who wish to attend aFlorida college.

## How to Apply:

1. Complete the Free Application for Federal Student Aid (FAFSA).
2. Insure that college name and code number are correct.
3. Apply during the application period: January 2 to April 1, 2004.
Eligibility:
A student is eligible if he/she:
4. IsaU.S. citizen or permanent resident.
5. Enrolls for a minimum of 6 credit hours per semester in an eligibleA.A., A.S. or A.A.S. degree program.
6. H as been a resident of Florida for at least 12 consecutive months.
7. Demonstrates financial need as defined by the state.
8. Transfer students must have a 2.0 CGPA.

## C riteria for C ontinuing Eligibility:

1. M ust maintain 2.0 CGPA.
2. M ust complete12 credit hoursfor each semester, For full-time AW D .
3. M ust complete hours attempted for less than full-time AW D.
4. Eligibility is determined at the end of the spring semester.
5. Credit hours earned the previous summer can be counted toward the total number of credit hours required.

## Bureau of Indian Affairs (BIA)

TheBIA provides benefitsfor people who are at least one quarter American Indian, Eskimo, or Aleutian, and who are in tribes served by the Bureau of Indian Affairs, and who have financial need. Contact the appropriate tribal council for details and application forms.

## Federal Work Study Program (FWSP)

Part-timeemployment may beawarded to a student with financial need as part of his/her financial aid award. This type of aid is classified as "self-help." Thestudent must earn the funds he/she receives through this program. Priority is given to continuing students who had Federal Work Study awarded the previous year.

## How to Apply:

1. Application procedures arethe sameas those for the Supplemental Grant (FSEO G).
2. Students may inquire to the campus Financial Aid Office about available FW SP positions. Students will complete additional employment documents once hired.

## Eligibility:

A student is eligible if he/she:

1. Is admitted to the college as a regular student.
2. Enrolls in an eligible degree or certificate program for at least 6 credit hours toward the program of study.
3. Is a U.S. citizen, national or permanent resident, and has met Selective Service registration requirements.
4. H as financial need.
5. Is maintaining satisfactory academic progress.
6. Is neither in default nor overpayment on previous aid received.
7. Renewal placements are contingent upon reapplying for Federal Financial Assistance.

## Conditions and Terms:

1. If astudent is awarded work-study, he/ she should contact the Financial Aid Office on his/her home campusfor job information.
2. The student will be paid bi-weekly at the federal minimum wage rate.
3. The student and the supervisor will establish a schedule which is satisfactory to both parties.
4. Thestudent isexpected to work scheduled hours.
5. To reduce the workload, the student must notify the supervisor and the campus financial aid advisor.
6. A student may not work more than 15 hours per week without prior approval from the Financial Aid D irector.
7. A student must maintain a satisfactory standard of job performance.
8. A student must maintain satisfactory academic progress.
9. A student must remain enrolled in at least 6 credit hours during the semester for which he/she receives a work study award.

## Student Assistant Work Program (SAWP)

Thisis an institutional work program that enables a limited number of students to work part-time on-campus. Special skills are usually required. Students are selected based upon their qualifications for job openings. H ours worked per week are established by the Vice President and the assigned department.

## How to Apply:

1. Students may inquire to any campus Financial Aid Office about available Student Assistant positions.
2. Students will completeadditional employment documents once hired.

## Eligibility:

A student is eligible if he/ she enrollsfor at least 6 credit hours per semester. Students must reapply each year for a position.

## Deferment of Fees

Eligible students who are enrolled at least half-time in classes toward their program of study may request a deferment of registration fees (excluding application and late registration fees) and deferment of necessary books, if the Financial Aid Officehas received preliminary information indicating they are eligible for state and/or federal aid. Federal student loans must also be approved by the guarantee agency. Deferments will begranted for up to 60 days from the first day of classes, but not beyond $\mathbf{1 0}$ days before the end of the term to which the fees apply.

D eferments are only available to students whose financial aid is delayed due to circumstances beyond their control. D eferments cannot be granted because a student applied late for financial assistance.

## Child Care Assistance

Students who need assistance with child care expenses may find that the C ollege is able to help them offset these costs. Each year the State of Florida provides PH C C with limited funds for this type of expense. These funds for child care are not awarded automatically, have eligibility requirements, and require documentation of expenses. Funds are given on a first-come, first serve basis, contingent on the availability of state funds. Students who need help with child care expenses are encouraged to contact the Financial Aid Office.
PH CC also has a federal grant, the Child $C$ are Access $M$ eans Parents in Schools (CCAM PIS) grant. This grant will help defray the cost of child care for qualified, needy students who enroll their children in the child care center on theW est C ampus. Information is availableon thePH CC websiteor by calling the $O$ ffice of theVice President at extension 3435.

## Federal Family Education Loans

Financial aid awards in the form of loans must be repaid. For this reason, loans are considered to be "self-help" forms of assistance. Federal loans are not awarded automatically but must be requested by students each academic year.

## Federal Stafford Loans

TheFederal Subsidized and U nsubsidized Stafford Loans arelow-interest loans made by participating lenders to help pay for a college education.

- Subsidized loan: A need-based loan in which interest is paid by the federal government during the in-school grace, and deferment periods.
- Unsubsidized Ioan: A non-need-based loan on which interest is not paid by the federal government. Borrowers are responsiblefor interest on all unsubsidized loansfrom thedatetheloan isdisbursed. Interest may be capitalized.


## H ow to Apply:

Forms are available at each campus financial aid office.

1. CompletetheFreeApplication for Federal Student Aid (FAFSA).
2. Complete a Loan Request Statement (LRS).
3. If a student is borrowing at PHCC for the first time, the student must completean Entrance Loan Interview.
4. PHCC participates in Electronic Funds Transfer (EFT) with several lenders (banks). Student Loan funds are received from each lender on an ongoing basis, oncetheloans areguaranteed. While EFT may expedite the Ioan process, students should not rely on these funds until the monies are actually processed and received by the student.

## Eligibility:

A student is eligible if he/she:

1. Enrolls for at least 6 credit hours toward the program of study per semester.
2. Enrolls in an eligible degree or certificate program of study.
3. Is a U.S. citizen, national or permanent resident.
4. Is neither in default nor overpayment of other aid received.
5. Must have a minimum of 2.0 CGPA and completion ratio of $67 \%$ and not have exceeded $150 \%$ of the credit hours in his/her program of study.
6. H ave not exceeded the aggregate loan limits established by PHCC. These include outstanding loans received prior to attending PH CC.
7. M eets eligibility requirements of the lender.
8. H as an official high school diploma or aGED on file with theAdmissionsand Student Records Office or passing TABE scores.

## D etermination of M aximum Academic Year Awards:

R emedial coursew ork does not count tow ard grade progressing - only successful completed dasses will count tow ard grade progression.

| Type of Student | Subsidized <br> Loan | Unsubsidized <br> Loan |
| :--- | :--- | :--- |
| Independent Students |  |  |
| 0-29 succesfully <br> completed credits/hours <br> within your program of study | $\$ 2625^{*}$ | $\$ 4000^{*}$ |
| 30 or more succesfully <br> completed credits/hours <br> within your program of study | $\$ 3500^{*}$ |  |
| Combined Subsidized |  |  |
| and Unsubsidized Stafford Loans |  |  |

## As authorized by section

 682.603(c)34C.F.R., the C ollege reserves the right to deny or reduce a loan requested by a student.N ote: For delivery of loan proceeds for summer, a student must enroll for six credit hours for Terms IIIA and IV combined or, for six credit hours in Term III. Additional borrowing may be granted, based on an appeal to the Director of Financial Aid, which supports an extenuating personal or educational situation wherein additional borrowing is justified.

## Selection of Recipients:

Recipients are approved by the lending institutions based on eligibility criteria submitted by the school.

## Terms of the Loan:

1. Repayments of the Stafford Loan be gin six months after a student withdraws, graduates, or drops below halftime status.
2. The current rate for new borrowers is variable, not to exceed $8.25 \%$. Specific interest rate information will be provided by the lender.
3. $M$ aximum repayment time is 10 years from the start of the repayment period.

| Sample Repayment Schedule |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| Loan Amount | \# of Payments | $6 \%$ | $7 \%$ | $8 \%$ | $9 \%$ |  |
|  |  | Amount of Payments |  |  |  |  |
| $\$ 2,625$ | 60 | $\$ 51$ | $\$ 52$ | $\$ 53$ | $\$ 54$ |  |
| $\$ 3,500$ | 75 | $\$ 56$ | $\$ 58$ | $\$ 59$ | $\$ 61$ |  |
| $\$ 5,000$ | 120 | $\$ 56$ | $\$ 59$ | $\$ 61$ | $\$ 64$ |  |
| $\$ 8,500$ | 120 | $\$ 94$ | $\$ 99$ | $\$ 103$ | $\$ 108$ |  |
| $\$ 10,000$ | 120 | $\$ 112$ | $\$ 117$ | $\$ 122$ | $\$ 127$ |  |
| $\$ 15,000$ | 120 | $\$ 167$ | $\$ 175$ | $\$ 182$ | $\$ 191$ |  |

## Federal Plus Loans

The term "PLUS" refers to the Federal Parent Loansfor U indergraduateStudents. These loans are available for parents of dependent students.

## How To Apply:

Forms are available from participating lending institutions.

1. Complete the FAFSA.
2. Complete the appropriate Ioan application and submit it to the Financial Aid 0 ffice.
3. Parents must reapply each year.

## Eligibility:

A student's parent is eligibleif the student:

1. Enrolls for at least 6 credit hours toward the program of study per semester.
2. Enrolls in an eligible degree or certificate program of study.
3. Is a U.S. citizen, national or permanent resident.
4. Is neither in default nor overpayment of other aid received.
5. Is in good academic standing.
6. M eets eligibility requirements of the lender.
7. H as an official high school di ploma or a GED or passing TABE scores on file with the Admissions 0 ffice.

## D etermination of Awards:

A dependent student's parents may borrow an amount not to exceed thetotal cost of education less other aid received, including the Federal Stafford Loan.

## Selection of Recipients:

Recipients are selected by the lending institution based on credit history and information provided by the school.

## Terms of the Loan:

1. Repayment of the parent loan begins 60 days after the disbursement date.
2. Thecurrent interest rateis variable, not to exceed $9 \%$, and begins to accrue at the time of disbursement.

## Florida Bright Futures Program

The Florida Bright Futures Scholarship is a State of Florida lottery-funded program to reward Florida high school graduates who demonstrate high academic achieve ment and enroll in eligible Florida postsecondary institutions. Florida Bright Futures Scholarships consist of three different programs:

1. The Florida Academic Scholars program pays for $100 \%$ of tuition costs and up to $\$ 300$ for books and supplies. No college preparatory classes are paid by the Florida Academic Scholars Scholarship.
2. TheFlorida M erit Scholarship andThe Florida Vocational Gold Seal Award programs pay for $75 \%$ of tuition costs. No books, supplies or college preparatory classes are paid by the Florida M erit and Vocational G old Seal scholarships.

## H ow to Apply and Selection of Students:

New Students

1. High school seniors are selected to re ceive one of the scholarships based upon SAT or ACT test scores, cumulative weighted high school grade point average, and successful completion of specific high school courses.
2. High school students are also required to complete a Student Authorization Form and return it to their high school guidance counselors.
3. Upon graduation, high school graduates are sent tentative award letters from the Florida D epartment of Education (FDOE). Students are to maintain all notifications received from the FDOE in case the documents are needed by PH CC's Financial Aid Office to activate the scholarship award.
Renewal Students:
Students who have met the renewal crite ria will automatically have the scholarship reinstated for the subsequent academic year.

## Eligibility:

All Students:

1. Be a U.S. citizen, national or permanent resident.
2. Be a Florida resident.
3. Earn a high school diploma or its equivalent.
4. Enroll in an eligible degree or certificate program (Florida Academic Scholars. M ust beenrolled in a degree program ).
5. Enroll for at least 6 credit hours per term and not to exceed 45 credit hours annually. Repeat and remedial classes not eligible.
6. Not have been found guilty of, or pled nolo contendere to a felony charge.
7. Activate the award within three years of graduation.
8. Additional requirements may be instated by the Florida D epartment of Education. Check with your advisor.

## Criteria For C ontinued Eligibility:

Renewal Students:

1. Complete 6 credit hours for oneterm enrollment and 12 credit hours for two-term enrollment.
2. Florida Academic Scholars require a 3.0 cumulative grade-point average.
3. Florida Vocational Gold Seal and Florida M erit Scholarship programs require a 2.75 cumulative grade-point average.

## Additional Information:

All Students:

1. Contact the Florida Department of Education at:
Internet address:
www.brightf@fldoe.org
Telephone: 1-888-827-2004
2. Contact the nearest PHCC Financial Aid Office.


## Scholarships

Scholarships are institutional and private funds awarded to students based on factors such as grades, talent, or competition.
Private scholarships are forms of financial assistance provided by businesses, clubs, organizations, agencies, private donors, and others. Scholarship information can be found under numerous headings in libraries, usually in the reference section; in the campus Financial Aid Office; and through electronic Internet services.

## PHCC Scholarships

The College awards scholarships to students who have demonstrated scholastic achievement. Awards are made to Pasco and H ernando county public high school studentsfinishing in the top 10\% of their graduating class each year who plan to attend PH CC. PH CC offers other forms of financial assistance in the areas of special artistic achievement, academic endeavors, athletic ability and/or participation in C ollege-related activities. TheC ollege also offers scholarships based on determined financial need, on a limited basis. For more information, contact the Financial Aid or Student Services Office on any campus.

## Veteran's Benefits

All degree programs and many certificate and diploma programs at the college are approved for education and training under the various U.S. D epartment of VeteransAffairs(VA) programs. Even though these programs are approved it is the responsibility of the veteran student to apply for benefits. TheVA will not pay benefits for classes outside of the student's program of study. See the C ampus Veterans Advisor for assistance with your initial application and any changes in your program and to initiate enrollment certification to the VA.
The VA pays most entitlements directly to the student. In turn, the student must pay for tuition, fees, books, and supplies. A veteran who is eligible to receive benefits under Chapter 30, 32, 34, 35, or C hapter 1606, is entitled to onedeferment each academic year for payment of tuition only. D eferments are not available for other fees, books, and supplies. Each veteran who receives a deferment shall first complete a Veterans D eferred Payment

Agreement (SVA-2) which is processed by the C ampus Veterans Advisor.

The deferment starts with the first day of classes and is good for 60 days. If the session isfor less than 60 days, the deferment shall be limited to 10 days prior to the last day of the term. An exception will be made for a veteran who enrolls in Term IIIA and Term IV. In this case, the 60-day deferment will extend into Term IV. Veterans receiving continued benefits, or who have their benefits suspended, are NOT eligible for deferments.
Veterans who fail to meet their financial obligationswill have a hold placed on their records and will not be allowed to re-register or receive transcripts until such time as any deferment is paid. (Refer to PH CC Board of Trustees Rule 6H x19-6.08.)

Tutorial assistance is available for veterans who have a deficiency in one or more subjects and can be paid for by the VA. The C ampus Veterans Advisor is the student's link to VA. H e/she can furnish additional information about VA programs and procedures. Veteran students should consult with the C ampusVeterans Advisor prior to selecting, dropping/adding, withdrawing, or auditing any class. All of these actions affect benefits. It isthe students responsibility to inquire concerning all VA rules and regulations and to report any changes in status which affects his/her benefits.

## Financial Aid Grievance Process

The procedures for thefinancial aid grievance process, other than those that pertain to insufficient academic progress, are listed below. (Appeals relating to insufficient academic progress are processed according to the procedures contained in Board Rule 6H x|9-6.09.)

1. Students should first attempt to resolve a financial aid grievance locally through discussion with a campus Financial Aid advisor. If the grievance can not be settled at the campus-level, the student may appeal, in writing, to the Director of Financial Aid.
2. The student will be required to submit a written statement regarding the nature of the appeal to the D irector of Financial Aid. The Director of Financial Aid shall respond to the appeal
within 15 working days of its receipt in the Financial Aid Office.
3. In the event the student is dissatisfied with the decision of the Director of Financial Aid, thestudent may submit a written request for a review to the D ean of Student Services.
4. Upon the receipt of the request for review by the D ean of Student Services, he/she shall review the matter as soon as possible and shall receive testimony and/or evidencefrom thestudent, witness, and/or any other sources of relevant information.
5. The Dean of Student Services shall carefully and thoroughly consider all of the relevant information and testimony available to him/her and then shall issue findings on the matter. The findingsshall be placed in written form and shall be forwarded to the student and to the President. The President, or his/her designee, shall take final action on the matter based upon the findings of the D ean of Student Services.

## Financial Aid Rights and Responsibilities

## Students - You H ave the Right to Ask a School:

- W hat financial assistance is available, including information on all federal, state, and institutional financial aid programs.
- W hat the deadlines are for submitting applications for each of the financial aid programs available.
- W hat is the cost of attending, and what are the policies regarding refunds for students who drop out.
- W hat criteria are used to select financial aid recipients.
- How financial need is determined. This process includes how expenses (i.e., for tuition and fees, room and board, travel, books and supplies, personal and miscellaneous costs) impact your budget.
- W hat resources (e.g., parental contribution, other financial aid, your assets) are considered in the calculation of your need.
- To explain how much of your financial need, as determined by the institution, has been met.
- To explain the various programs in your student aid package. If you believe you have been treated unfairly, you may request reconsideration of the award which was made to you.
- What portion of the financial aid you receive must be repaid and what portion is grant aid. If the aid is a loan, you have the right to know the interest rate, thetotal amount that must be repaid, the payback procedures, the length of time allowed to repay the loan, and when repayment is to begin.
- How the school determines whether you are making satisfactory progress, and what happens if you are not.


## Students - You H ave a Responsibility to:

- Review and consider all information about a school's program before you enroll.
- Pay special attention to your application for student financial aid, complete it accurately, and submit it on time to the right place. Errors can delay your receiving financial aid. Intentional misreporting of information on application forms for federal financial aid is a violation of law and is considered a criminal offense subject to penalties under the U.S. Criminal Code.
- Return all additional documentation, verification, corrections, and/or new information requested by either the financial aid office or the agency to which you submitted your application.
- Read and understand all formsthat you are asked to sign, and keep copies of them.
- Accept responsibility for all agreements you sign.
- If you have a Stafford Ioan, notify the lender immediately of changes in your name, address, or school status.
- Perform in a satisfactory manner the work that is agreed upon in accepting a Federal W ork-Study award.
- Know and comply with the deadlines for application or reapplication for aid. (You must reapply each year.)
- Know and comply with your school's refund procedures.
- N otify the Financial Aid Office of all financial aid you receive from sources other than the college as soon as you receive it.
- K now the schedule for the disbursement of your award(s.
- N otify theFinancial Aid O fficeimmediately of changes in name, address, or enrollment.



# Student Services \& Advising 

## Advising (Including ComputerAssisted Advising)

Advisors are avai ableto assist students and prospectivestudentswith academic, career, or personal matters on a walk-in or appointment basis. These services are available on campus each weekday, and evenings by appointment and at other district locationsupon arrangement. Students with disabilities may also schedule an appointment with the Coordinator of D isabilities Services.
TheC omputer Assisted Advising Program (CAAP) is a program that matches a student's academic history against a specific PHCC major program for a specified catalog year to determine which course requirements have been met and which are still unmet. Students may re quest a copy of the CAAP, from an advisor. The State of Florida has implemented a similar system for all degrees and majors within Florida's postsecondary educational institutions. Students are encouraged to seetheir advi sor before registration begins each term to obtain the maximum benefit from the advising opportunities.

## Orientation

All students who wish to register for courses at PHCC for the first time and are seeking either a degree, a diploma, or a technical certificate must schedule an appointment for an orientation session. Students should makean appointment by contacting the Student Services 0 ffice at the campus of their choice. Orientation sessions. Appointments are avail able during day and evening hours. Advising appointments are madefollowing the orientation. Early advisement and registration help ensure the best selection of courses. Although only new students are required to attend orientation, it isstrongly recommended that students returning after a year or more absence from PH C C attend the orientation session also. Early advise ment and registration help ensurethebest selection of sections of courses. After advisement, students who are in good academic standing with PH CC may use the online registration system to add classes, drop classes, pay course fees, make name changes, and update addresses. During orientation, students will be given important information about registering for
classes, adding and dropping courses, college withdrawal requirements, how to take tests, and a general overview of academic policies and procedures. At orientation, students havetheopportunity to ask questions and to get answers. An orientation via $a C D$ is being developed.

## Career Center - Testing, Career Assessment, and Job Placement

The Career Assessment, Testing, and Placement C enter at the W est C ampus in New Port Richey assists current and former PHCC students with planning careers, finding employment, completing the required Florida C ollege Entry-Level Placement Test (FCELPT) for academic course placement and taking other required examinations for programs. The Center provides computerized career assessment enabling students to learn more about their aptitudes, interests, values, and personalities to assist them in making informed decisions about potential career choices. Other services include: student internships; student job-shadowing; information about local, in-state, and out-ofstate job openings via a job board and Internet EC onnect listings; resume writing critiques; career research; interviewing techniques; labor market trends; and CHOICES (computerized career assistance). The computerized Florida C ollege Entry-Level Placement Test (FCELPT) and TABE tests are administered daily (on a walk-in basis). N ormal office hours are 8:00 a.m. - 7:30 p.m., M onday-T hursday and 8:00 a.m. - 4:30 p.m. Friday. Limited services are avai lable at the N orth and East campuses.

## Florida Academic Counseling and Tracking for Students (FACTS)

TheState of Florida, working in conjunction with all public colleges in Florida, has established a state-wide advising network that will assist students with information about the different majors at each school; the requirements for graduation for each major at each school; and, eventually, information about admissions requirements and financial aid will be available via FACTS. Students are encouraged to visit this site (www.facts.org) regularly to review added featuresthat may providehelpful information.

## Registration Process

Before students can register for credit courses, they must be admitted to the College. Additionally, students who are pursuing a degree, a diploma, or certificate must have declared a major either on their application form or through a program declaration form so that they may register for the appropriate courses for their specified program of study. These forms are avail able in the Student Services Office.

After submitting a PH CC application, new students should:

1. Schedulean orientation appointment.
2. Schedule a Florida C ollege Entry-Level PlacementTest (FCELPT) orTABE testing appointment (if not previously tested or if test scores are more than two years old from date of college admission).
3. $M$ ake an appointment to speak to an academic advisor to discuss educational objectives and establish an educational plan.
4. Complete a registration form indicating all the sections of classes that are required or that they wish to take for the term.
5. H ave the course information placed into the C ollege records by registering in any Student Services $O$ ffice. Information about the amount of fees due and the deadline for fee payment will be detailed on the completed registration form.
6. Pay the required tuition and fees by the published deadline. Fees may be paid online using PH CC's online registration and payment system.
7. Purchase the required books and supplies.
8. Attend classes regularly.

C ontinuing students should meet with an academic advisor regularly to ensure that they are continuing on the right path toward completing their educational plan.
Students are encouraged to complete the advising appointment as early as possible and to adhere to the dates published in the current College C atalog/Student $H$ andbook, published annually, and in the

Schedule of Classes, published for the term. Almost all students, except for firsttime students and students on any type of academic probation, are eligible to select classes appropriate for their program on their own. Students who choose to be selfadvised may usethe "ExpressRegistration" process and register on the campus or register using the online process. H owever, students are cautioned that they are responsible for all class schedule choices. Students with questions and VA students, for whom the program of study is closely monitored, are encouraged N OT to use the Express Registration process. These students should always use the assistance of an academic advisor for registration.

Students may register and pay for classes at the East (D ade City), West ( N ew Port Richey) or North (Brooksville) campus or eligible students may register and pay fees online. The payment of fees also may be made by mail. Payment of course fees may be deferred until the published purge deadline(early registration fees due date) for each semester. These deadlines can be found at the beginning of the current C ollege C atalog/Student Handbook or in the current Schedule of Classes. Students who do not pay for classes will be dropped from those classes and will be required to re-register.

The beginning and ending dates for registration are published in the C ollegeC alendar. Students who register for television courses should check their course syllabus for deadlines, drop/add and audit/withdrawal dates.

## Adding, Dropping, Auditing or Withdrawing From a Course

Students who wish to add, drop, withdraw from or audit a class must follow specific procedures as authorized by the Board of Trustees and the State of Florida. Students who fail to follow the instructions outlined below may have adversegradeconsequences.

## To Add a Class:

## Students must:

A. C omplete a Registration Form (SAR5), indicating the course prefix, course number, and section number for the appropriate class.
B. Take the completed registration form to an advisor or an Express Registration clerk. Students using the online registration system may skip this step.
C. The appropriate official will input the information into the College record, adding the course to the student's schedule. The College employee will return the registration form to the student for his or her information. The form will contain the amount of any additional fees due and the deadline to pay theadditional fees. If theonline registration system is being used, all data are input by the student. If the student is a financial aid student and no fee isshown, then the fees were paid by financial aid. If a fee continues to beindicated, then thefinancial aid student should contact the Financial Aid O ffice immediately or be prepared to pay the fee.
D. Pay by the published deadline.

## To Drop a Class:

A. Complete a Registration Form (SAR5), indicating the course prefix, course number, and section number for the appropriate class.
B. Take the completed registration form to an advisor or an Express Registration clerk. Students using the online registration system may drop a course without completing a SAR-5.
C. ThePHCC official will input theinformation into the College records and eliminate the course from the student's schedule. Also, theofficial will return the registration form to the student for his or her information. The form will contain information about any refund due to thestudent or to thestudent'saccount. Students using the online registration system will enter their own data.
Finandial Aid, Veterans, and other students w hose programs require spedific đedit hour enrollment should be aw are that dropping a dass may changetheir aw ard eligibility and may reduce the amount of aid they receive for the semester.

## To Withdraw from a Course:

## Students must:

A. Complete a Student Initiated W ithdrawal Request (SCN-3), which can be obtained from any Student Services O ffice.
B. Follow the instructions contained on the back of the form.
C. Taketheform to the instructor for his/ her signature and counsel.
D. Return thesigned form to the Student Services 0 ffice to be input into the C ollege record.
Students are cautioned that withdrawing from a course may have future financial consequences or may affect their eligibility or continued receipt of financial aid. All students receiving financial aid are strongly encouraged to speak with a Financial Aid Office representative BEFORE withdrawing from a class.
Students who withdraw from a course do not receive a refund of course fees. Also, students must comply with the applicable published withdrawal dates for each term. See the College $C$ alendar in the front of this C atalog/Student H andbook or the appropriate Schedule of Classes for specific deadlines.

## To Audit a Course:

Students who wish to audit a course may do so at the time they register each term or before the end of the "W ithdrawal" period each term. The course fees for an audited class are the same as the fees for taking the course for college credit. Students who register for "audit" classes during the registration period, including the drop/add period, will not have these "audit" classes paid for by Financial Aid.

Students who are required to complete college-preparatory courses are not permitted to audit college preparatory courses. Students are not permitted to audit a noncredit class.

## Services for Students With Disabilities

PHCC is an equal access college and does not discriminate against persons with disabilities. PH CC, in compliance with Title II of the Americans with D isabilities Act (AD A), makes every reasonable effort to accommodate persons with disabilities. If a student requires any special services or accommodation because of a disability, he/ she should contact the Assistant D ean of Student Services at N orth or East campus or theC oordinator of D isabilities Services at the W est C ampus and complete a SelfIdentification of Disability form. The College requires documentation of a student's disability before providing accommodations for such disability. G uidelines for the documentation of a disability are availablethrough the office of $D$ isabilities Services on theW est C ampus, and at the Assistant D ean of Student Services office on N orth or East campus. Students requiring accommodations should meet
with the C oordinator of Disabilities Services every semester - no later than the first two weeks of class - to discuss their needs.

Students who have documented disability may be eligible for a reasonable course substitution for any requirement for admission or graduation. Students must be able to document that their failure to meet the requirement is directly related to the disability and that the substitution does not constitute afundamental alteration in the nature of the program. To initiate the process, students must provide the necessary disability documentation and request a PH C C C ourse Substitution Form. This form should be completed with the Coordinator of Disabilities Services in consultation with an academic advisor. The appropriateAssociate D ean/D ean will review the request and recommend action. If the Associate $D$ ean/D ean recommends approval, the Vice President of Educational Services must review the request for final approval. D enials of course substitution requests by theAssociate D ean/D ean may be appealed to the Vice President of Educational Services, who will make a final decision about the request.

## Unmet Financial Obligations

Transcripts will not be released until student financial obligations are met. Diplomas and certificates are withheld until these obligations are met. Such financial obligations include, but arenot limited to, library accounts and deferred payments. A student who has a financial obligation outstanding will not be allowed to register until the obligation is paid.

## Child Care Services

Thecollege built a childcare center on the West Campus in New Port Richey that opened in August 2003. The center houses nearly 100 children at one time, including infants and toddlers. The center offers both full-time and part-time care. It is open from 7:00 a.m. until 10:00 p.m. on M onday through Thursday and from 7:00 a.m. until 6:00 p.m. on Friday when classes are in session. At other times, it is open from 7:00 a.m. to 6:00 p.m. M onday through Friday. Children of PH CC students have first priority, with PHCC faculty and staff having second priority. T he center is open to the general public on a space-available basis. An experienced, commercial childcare provider,

TodayC are, based in N ashville, Tennessee, manages this center, called TodayC are at PHCC.

In order to ensure the highest level of excellence, this center will seek accreditation from the N ational Association for the Education of Young Children (N AEYC). Prices are comparable to quality day care centers in the local area. H owever, PH C C students receive a discount. There also are some federal grant funds from the C hild Care Access M eans Parents in Schools (CCAM PIS) grant for eligible, needy students to help defray the costs of on-campus day care. For information about TodayC are at PH CC, call the D irector of the Center at (727) 848-1418. For information about thisfederal grant, contact the O ffice of theV icePresident by calling your closest campus and dialing extension 3435.

## Job Placement

State, county and local employment opportunities are posted in the Career Assessment, Testing, and Placement C enter (W est C ampus); Student Activity C enter; and other career services offices on N orth and E ast campus. The Job Post D atabase is available to assist in searching for fulland part-time opportunities, internships, work study, and student assistant openings. This database information is accessible via computer on the World Wide Web. Brochures about this service are available at each campus.

## Emergencies

Fireand evacuation exits areidentified in all buildings and areto beused in emergencies. In case of disaster, the President or the senior college official present may cancel classes. Local radio stations will be asked to carry announcements regarding cancellation and re-opening in emergency situations.
Any emergency situation observed by astudent should be reported immediately to the Office of the Provost on the East and N orth C ampuses; the appropriate V ice President on theW est Campus; or theC enter D irector if at the Spring Hill Center.

In case of a personal emergency, college staff will try to contact the student. H owever, the college can assume no responsibility for making such contacts.

## Health and Health Insurance Information

PHCC does not provide health services but does provide information for students who may want to obtain health insurance. Information concerning possible health insurance options is available through the Student Services office on each campus. Additionally, students may wish to call the current third party provider of such services, Administrative Services, Inc., at 1-800-7291858. Furthermore, the college assumes no responsibility for medical treatment of its students. College personnel shall provide assistance to students only in obtaining emergency medical attention from independent medical providers. As required by Florida Statute, some health information, including that pertaining to acquired immune deficiency syndrome(AIDS), can be obtained from the Assistant D ean of Student Services on each campus.

## Sexual Misconduct

PH CC is committed to the prevention of acts of sexual assault involving the college community, including students, employees, volunteers, and visitors while at college campuses and centers. Acts of sexual assault on college property or carried out by members of the college community shall not be condoned or tolerated as outlined in Board Rule6H x19-1.33, "Sexual Assault Prevention and Response M easures." Any student or employee found in violation of this policy shall be subject to appropriatedisciplinary action, which may include dismissal from the college. Every victim of a sexual assault will be treated with care and compassion and will beencouraged to seek medical treatment and counseling. Every victim also will be encouraged to cooperate with local Iaw enforcement authorities in the apprehension and prosecution of the perpetrators of these serious offenses. A Student Services employee at each campus has been appointed to serve as a Victim's Advocate to provide assistance. TheV ictim's Advocate shall assist with the coordination of the services to be provided to the victim. In all cases, the College shall treat all of the information received from the victim as strictly confidential. H owever, the information may be made availableas required by law or rule.

The appropriate local law enforcement authority shall beimmediately notified of the allegations made in every report of a sexual assault that meets any one or more of the following criteria items:

1. Any sexual assault that is alleged to have occurred on college-owned or controlled property, or immediately adjacent to such property, including any assault that originated with an abduction from such property.
2. Any sexual assault that is alleged to have occurred at or during a collegesponsored activity and which involves any student, employee, volunteer, or visitor of the college as alleged victim or perpetrator.
3. Any sexual assault that is alleged to involve an employeeor volunteer of the college as the perpetrator.
4. Any sexual assault that is alleged to have, or appears to have, a connection to the college operations, activities, facilities, employees, students, volunteers, or visitors such that the incident may pose a continuing danger to the college community.
5. Any sexual assault in which the alleged or apparent victim has specifically requested that a collegeofficial notify the local law enforcement agency.

## Harassment

In conformance with State Board Rule Chapter 6A-19 and PH CC Board Rule 6 H x19-2.56, "Educational and Work Environment," harassment within the educational and work environment in any form will not be condoned or tolerated by the college, whether directed toward employers, employees, or students. H arassment includes sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature when submission to such conduct is made either explicitly or implicitly a term or condition of an individual's employment or educational career. A complaint of alleged harassment should be lodged with the Provost on the E ast and N orth Campuses or a Vice President, on the W est C ampus.

## Crime Statistics

As required by Florida Statutes, Chapter 240.2683, data regarding campus crime must be compiled annually. Information for the past three years is available through the Assistant D ean of Student Services on each campus. The report is also available on the PHCC website.

## Federal Security Report

In accordance with the Federal Student Right-to-K now and C ampus Security Act (Public Law 101-542, as amended), PH CC has prepared this report addressing the security policies of the college. Any questions about these policies should be directed to the Assistant D ean of Student Services at each college location.

## I. Reporting Policies

Students are encouraged to report any emergency or any known or suspected criminal activity occurring on campus or in connection with any college function to the office of the Provost on the East and North Campuses; the appropriate VicePresident, West C ampus; or theCenter Director if Spring Hill Center. In the event that the Provost, Vice President or Center Director is not immediately available, a report may be made to any college official or employee. It is the policy of the college to report all known or suspected criminal activity occurring on campus or in connection with any college function to local law enforcement authoritiesfor investigation and prosecution as appropriate.

## II. Access to Campus Facilities

The campuses and centers of PH CC are open to the public during the hours of 6:30 A.M. until 11:30 P.M., M onday through Friday, and at other times upon special notice. The public is invited to the college to pursue educational opportunities and to attend college functions and activities. The pursuit of educational opportunities may includeattending classes, registering for classes, visiting with instructors or advisors, obtaining information about college programs, or simply becoming familiar with the college facilities and its amenities.

Between 11:30 P.M . and 6:30 A.M ., and other specific times when the college is officially closed, any person found on college property without authorization shall be considered a trespasser and may be reported to local law enforcement authorities. Loitering and soliciting on college property arestrictly prohibited and any person found loitering or soliciting will beasked to leave, or upon refusal will be reported to local law enforcement authorities.

## III. Campus Law Enforcement

PH CC does not maintain a campus police department or college law enforcement authority. The college facilities fall
within the jurisdiction of local law enforcement officials and any criminal activity occurring at a college facility is referred to local policefor investigation and prosecution as appropriate.

## IV. Crime Awareness and Prevention Programs

All new students at PH CC are required to attend student orientation programs presented at each campus at the start of each session. As part of these orientation programs, students are given information about crime prevention and specific tips on personal safety and protection from crime. Students also receive instruction about how and where to report suspected criminal activity.
In addition to the orientation programs described above, PH CC schedules two programs each year for students and employees which address various aspects of crime awareness and prevention, personal safety, and information pertaining to drug and alcohol use. These programs vary in length and content; however, crimeawareness and prevention topics are always included.

## V. Off-Campus Criminal Activity

PH CC does not maintain student housing facilities, either on or off campus. Students are responsiblefor making their own housing arrangements. In the event that a crime occurs or is suspected at the private housing facility of a student, the student is encouraged to notify local law enforcement authorities immediately and directly. If the student requiresthe services of the college's victim advocate, such services will bemade available. H owever, the college has no direct responsibility or jurisdiction over the private housing facilities of its students.

## VI. Policy Concerning Alcohol and Illegal Drugs

PHCC complies with and embraces the policies contained in the D rug-FreeW orkplace Act of 1988 and the Drug-Free Schools and Communities Act Amendment of 1989 (including Section 22, D rug-Free Schools and Campuses). Use or possession of alcohol or illegal drugs whileon college premises or while en gaged in college-sponsored activities off campus is prohibited.

No student shall report to classes or collegesponsored activities while intoxicated, impaired, or under theinfluenceof illegal drugs or alcohol. Thecollegewill imposedisciplin-
ary sanctions on students for violation of these policies, which may include suspension or expulsion from the college. Thecollegemay also report al leged violations to local law enforcement authorities for investigation and prosecution as appropriate.
The college provides drug and alcohol abuseeducational programs in conformity with Section 1213 of the H igher Education Act of 1965, as amended. T hese programs are presented two times each year and students and employees of the college are encouraged to attend. T hese programs vary in length and content; however, prevention of alcohol and drug abuse is always a general theme.

## VII. Criminal Activity Occurrence Statistics

PH CC has experienced very little criminal activity on its campuses and at its centers since its inception in 1972. The following statistics reflect this nearly crimefree environment for the calendar years 1999, 2000 and 2001.

## VIII. Sexual Offender/Predator Notification Procedures

Information regarding the identity and residence address of sexual offenders and predators who may beemployed, enrolled or carrying on a vocation at any of PH CC's campuses may be obtained by accessing the PH CC website at www.phcc.edu and following the links to the Florida D epartment of Law Enforcement's Sexual Offender and Predator website and to information on those persons enrolled, employed or carrying on a vocation at any PH CC campus. If you do not have access to the internet or are otherwise unable to access this information, please contact the office of Student Services on your campus for further assistance.

## Drug-Free College Program

PHCC is committed to the development and implementation of a comprehensive plan to establish and maintain a drug-free environment. T herefore, theD istrict Board of Trustees has adopted a "D rug-FreeCollege Program" in compliance with the Drug-Free Workplace Act of 1988 and the D rug-Free Schools and Communities Act Amendment of 1989 (including Section 22, D rug-Free Schools and C ampuses).
Useor possession of al cohol and illegal use or possession of controlled drugs by students while on College premises or while
engaged in College-sponsored activities off-campusis prohibited. No student shall report to classes or College-sponsored activities while intoxicated, impaired, or under the influence of drugs or alcohol. TheC ollege will impose disciplinary sanctions on students consistent with local, State, and Federal law, up to and including suspension, expulsion, and reporting to local law enforcement agencies for abuses of drugs and alcohol.
Students, by registering at PH C C , assume the responsibility of becoming familiar with and abiding by the regulations and rules of conduct of the College.

## Code of Conduct and Disciplinary Policy

## I. Code of Conduct

In accordance with Florida Statutes, no student attending PH CC may participate in any activities that are disruptive to the normal, peaceful, and orderly operation of state institutions of higher learning.

Thefollowing acts of misconduct are prohibited at or on any campus, at any clinical or internship site, and at any C ollegesponsored or C ollege-affiliated activity or event. All formal complaints alleging a violation of this Rule shall be subject to the student disciplinary procedures established pursuant to D istrict Board of Trustees Rule 6H x19-6.13, "Code of Student Conduct and Student Disciplinary Policy", and set forth in Internal M anagement M emorandum \#6-15, "Student D isciplinary Procedures." Any student who is found to have committed an act of misconduct may be disciplined in accordance with this Rule. If the student is suspected of violating a State or Federal Iaw, the incident may bereported to the appropriate law enforcement agency.

## A. Level I 0 ffenses

The following described acts of misconduct shall be referred to as "Level I O ffenses." The potential sanctions for Level I offenses may include any one, a combination of two or more, or all of these sanctions: written warning, temporary loss of privileges, written reprimand, monetary restitution, and/ or work/service restitution.
A. 1 U se, possession, sale, attempted sale, barter, exchange, gift or distribution of alcoholic beverages except as expressly permitted by law
and College regulations; or public intoxication;
A. 2 Attempted or actual theft of and/ or damage to property of the Collegeor property of a member of the College community or other personal or public property, the total value of which does not exceed \$100;
A. 3 C onduct which is disorderly, lewd, or indecent; breach of peace; aiding, abetting or procuring another person to breach the peace; and the useof indecent or abusivelanguage;
A. 4 Gambling, including unlawful games of chancefor money or anything of value and the sale, barter, or other disposition of a ticket, order, or any interest in a scheme of chance by any name;
A. 5 Unauthorized or fraudulent use of the College name, seal, emblem, nickname, or motto;
A. 6 Unauthorized use of Collegeproperty;
A. 7 Disruption or interference with teaching, administration, disciplinary proceedings, or other College functions, activities, or operations;
A. 8 Violation of a College rule, a county ordinance or a Federal or State misdemeanor offense involving no bodily injury to any person;
A. 9 Unauthorized entry and/or occupancy of C ollege facilities, including unauthorized possession, duplication, or use of keys to any College facility;


## A. 10 Trespass on College grounds;

A. 11 C onspiracy or solicitation to commit an unlawful act or to violate any College rule;
A. 12 At least three or more incidences of violation of traffic rules while on College property;
A. 13 Failure to comply with the directions of College officials or law enforcement officers acting in the performance of their duties;
A. 14 Participation in a campus demonstration or unauthorized assembly that disruptsthenormal operations of the Collegeand infringes on the rights of other members of the College community; leading or inciting others to disrupt scheduled activities in any campus building or area; or intentional obstruction that unreasonably interferes with freedom of movement, either pedestrian or vehicular, on campus;
A. 15 Permitting another to usehisor her College identification card, impersonating another, or misrepresenting being authorized to act on behalf of another;
A. 16 Knowingly instituting a false charge against another.
B. Level II Offenses

The following described acts of misconduct shall be referred to as "Level II Offenses." The potential sanctions for Level II Offenses may include any one, a combination of two or more, or all of these sanctions: written warning, temporary loss of privileges, written reprimand, monetary restitution, work/ service restitution, probation, and/ or permanent loss of privileges.
B. 1 Physical abuse, verbal abuse, threats, intimidation, harassment, stalking, coercion and/or conduct that threatens or endangers the health and safety of any person;
B. 2 Use, possession, sale, attempted sale, barter, exchange, gift or distribution of narcotic or other controlled substances except as expressly permitted by law;
B. 3 Attempted or actual theft of and/ or damage to property of the Col legeor property of a member of the College community or other personal or public property, the total value of which equals or exceeds \$100;
B. 4 Acts of dishonesty, including, but not limited to the following:
a. Cheating, plagiarism, or other forms of academic dishonesty,
b. Furnishing false information to a College official or faculty member,
c. Forgery, alteration, or misuse of any C ollege document, record, or instrument of identification;
d. Tampering with the election of any College recognized student organization;
B. 5 H azing, defined as an act that endangers the mental or physical health or safety of a student, or that destroys or removes public or private property, for the purpose of initiation, admission into, affiliation with, or as a condition of continued membership in a group or organization, for which theactsdo not result in bodily injury to any person;
B. 6 Violation of a county ordinance or Federal or State misdemeanor offense law which results in minor bodily injury;
B. 7 Violation of afederal or statefelony offense law;
B. 8 Theft or abuse of computer time, including but not limited to:
a. Unauthorized entranceinto afile to intentionally damage, disable, or impair computing or telecommunications equipment or software,
b. Acquisition or use of software that does not adhere to applicable software licenses and copyright laws or is not consistent with College computer use policies,
c. Introduction of viruses or other destructive software in College computer facilities,
d. Use of computing facilities to interfere with the work of another student, faculty member, or College official,
e. Use of computing facilities to send obscene or abusive messages,
f. Use of computing facilities to interfere with the normal operation of the College computing systems;
B. 9 Illegal or unauthorized possession of firearms, fireworks, explosives, chemical agents, or other weapons or dangerous materials;
B. 10 A second violation of any Level I Offense by the same student.

## C. Level III 0 ffenses

The following described acts of misconduct shall be referred to as "Level III 0 ffenses." T hepotential sanctions for Level III Offenses may include any one, a combination of two or more, or all of these sanctions temporary loss of privileges, written reprimand, monetary restitution, work/service restitution, probation and permanent loss of privileges, suspension (including specific conditions for readmission), and expulsion (no readmission permitted).
C. 1 Illegal or unauthorized use of firearms, fireworks, explosives, chemical agents, or other weapons or dangerous materials;
C. 2 Any action that causes or attempts to cause a fire, explosion, including bomb threats, or any intentionally false reporting of a fire, or any tampering with the safety devices or thefailureto leaveC ollege buildings during a fire alarm;
C. 3 The denial of services or access to activities to an individual because of hisor her race, religion, age, national origin, gender, marital status, or di sability;
C. 4 Battery or physical abuse of any person resulting in bodily injury;
C. 5 Sexual assault in any form, including attempted or acquaintance rape, exploitive behavior, obtaining sexual favors through psychological coercion, attemptsto embarrass or intimidate, or to obtain sexual favors through the inducement of alcohol or chemical drugs;
C. 6 Any Level I Offense or Level II Offense that results in death or bodily injury to any person;

## C. 7 A second violation of any Level II O ffense by the same student;

C. 8 A third violation of any Level I O ffense by the same student.

## II. Disciplinary Policy

All allegations of violations of the Code of Student Conduct as established pursuant to this Rule shall be investigated and determined in accordance with procedures established by the College in Internal $M$ anagement $M$ emorandum \#6-15, "Student Disciplinary Procedures," and published in the College Catalog/Student $H$ andbook. The procedures established shall, as a minimum, ensure that the student is given an opportunity to be heard before a final determination regarding any allegationshereunder and shall providethe opportunity for appeal. Further, these procedures shall detail the reporting and investigative process to be followed by College official s and the student. The administration shall beauthorized to providefor the immediate, temporary imposition of sanctions in appropriate circumstances.

## Academic Dishonesty: Cheating and Plagiarism

In an attempt to clarify possible misunderstandings, PH CC faculty and staff have developed some definitions and examples of two types of academic dishonesty: cheating and plagiarism. Cheating is defined as the giving or taking of information or material with the purpose of wrongfully aiding oneself or another person in academic work that is to be considered in determining a grade.

Plagiarism, or literary theft, is defined as appropriating the literary composition of another person, including parts, passages, or language of that writing, and passing off the appropriate material as one's own. Plagiarism is the failure to give proper credit or citation to one's source(s) of information. It includes the failure to use conventional methods of documentation for material quoted or paraphrased. Additionally, plagiarism includes allowing someone else to compose or rewrite an assignment for a student.
Some examples of cheating and/or plagiarism include, but are not limited to, the following items:

1. Asking for or giving another student information during a test;
2. Copying answers from another student's paper or intentionally allow-
ing someone to copy from one's own paper during a test;
3. Using materials prohibited by the instructor during a test;
4. Either impersonating another student during a test or having another person assume one's identity during a test
5. Changing answers on a previously graded test in order to have a grade revised;
6. Stealing examination materials;
7. Copying material, either exactly or in essence, and not providing appropriate documentation;
8. Copying or falsifying a laboratory or clinical project/assignment, including computer programs, in either disk or hard copy form;
9. Allowing someone else to compose or rewrite a student's assignment;
10. Stealing, buying, selling, or otherwise providing research papers.
As with other violations of student conduct (see "Code of Conduct and Disciplinary Policy" section), cheating and/or plagiarism may result in disciplinary action. Refer to the section, "D isciplinary Procedures."

## Hazing

The college shall not tolerate hazing, as defined below, at or on any college property or at any college-sponsored or collegeaffiliated event, either on or off any campus or center.

1. H azing means any action or situation which recklessly or intentionally endangers the mental or physical health or safety of a student for the purpose of initiation or admission into or affiliation with any organization operating under the sanction of the college, hereafter referred to as "college organization." H azing shall include, but not be limited to, any brutality of a physical nature, such as whipping, beating, branding, forced calisthenics, exposure to the elements, forced consumption of any food, liquor, drug, or other substance, or any other forced physical activity which could adversely affect the physical health or safety of the individual. H azing shall include any activity which would subject the individual to extreme mental stress, such as sleep deprivation, forced exclusion from social contact, forced con-
duct which could result in extremeembarrassment, or any other forced activity which could adversely affect the mental health or dignity of the individual. For purposes of this rule, any activity as described aboveupon which the initiation or admission into or affiliation with a college organization is directly or indirectly conditioned shall be presumed to be a forced activity, the willingness of an individual to participate in such activity not with-standing.
2. This rule shall apply to students and to college organizations, including acting through other persons associated with a college organization who are not students.
3. Violations of this rule by individual students shall be enforced in accordance with the college's D isciplinary Rule, 6H x19-6.17.
4. Violations of this rule may subject an individual student to the following penalties:
a. M inor violations disciplinary probation; and
b. M ajor or repeated minor violations suspension or dismissal.
5. Any college organization, as an organization or through any person associated with a college organization, which authorizes or participates in hazing in blatant disregard of this ruleshall be penalized as follows:
a. Minor violations probation from operating as a college organization; and
b. Major or repeated violations suspension in accordance with District Board of Trustees Rule $6 \mathrm{H} \times 19-6.32$, or rescission of the authority for such organization to operate on college property or operate under the sanction of the college.
Organizational violations shall be handled by the D ean of Student Services or center administrator. In addition, hazing may subject an individual or organization to criminal penalties under Florida law.
6. In determining whether a hazing violation is "minor" or "major" in scope, the primary consideration will be the presence of or potential for serious physical or emotional harm to thevictim of the hazing.
7. All college organizations are required to include the above anti-hazing rule in the bylaws of such organization.

## College Operating Hours/ Campus Security

Theofficial operating hours of the college arefrom 6:30 a.m. to 11:30 p.m. Thecollege is officially closed from 11:30 p.m. to 6:30 a.m. Any person not duly authorized, licensed, or invited by an official of the collegeto beon the premises or within any structurebetween 11:30 p.m. and 6:30 a.m. will be committing the offense of trespass, and local law enforcement officials will be notified. Each campus Student Services office is open weekdays, M onday through Thursday, 8 a.m. to $7: 30$ p.m., and on Fridays from 8 a.m. to 4:30 p.m.

## Dismissal from Health Programs

Students may be dismissed from any of the programs listed below or any other health-related degree, certificate, or diploma program at PHCC as authorized by District Board of TrusteesRule, 6H x196.15 "Student Dismissal - H ealth Programs" and by procedures described in Internal M anagement M emorandum IM M \#6-16, "Procedures for Student Dismissal from H ealth Programs" listed below. These programs include Registered Nursing, Practical Nursing, Emergency M edical Services, Emergency M edical Technician, Paramedics, Radiography, D ental, M edical Coder, M edical Records Transcribing, H ealth Unit C oordinator, Patient Care Technician, M edical Secretarial/Examining Room Assistant, H uman Services, Phlebotomy, N ursing Assistant, or any other Collegerelated health program for any of the behavior described in Part A of this section. The College shall follow the procedures set forth in Part B of this section. Students shall have the right to proceed as described in under Part C of this section.

## Part A: Prohibited Behavior

The following behavior shall be prohibited at or on any campus of the College, at any clinical or internship site, and at any College-sponsored or College-affiliated activity or event.

1. A student shall not engage in any offense described in the "C ode of Conduct" as established pursuant to Board Rule 6H x19-6.13, "C ode of Student Conduct and Student Disciplinary Policy," and described in the College C atalog/Student H andbook.
2. A student shall not endanger a patient's/client's life by:
a. Violating standard safety practices in the care of patients;
b. Delaying care that is within the student's realm or of ability and/or knowledge;
c. Performing skillsor procedures that are beyond the realm of the student's ability and/or knowledge;
3. A student shall not enter any restricted or unauthorized area of a clinical site.
4. A student shall not violate the confidentiality of a patient/client.
5. A student shall not display aggressive behavior directed at any College staff member, hospital staff member, medical director, physician, patient/client or student. Such behavior is defined as a forceful, self-assertiveaction or attitude that is expressed physically, verbally, or symbolically and is manifested by abusive or destructive acts towards oneself, others, or property.
6. A student shall not engage in dishonest behavior defined as untruthful, untrustworthy, or unreliable communications or action, relating to clinical activities or to patient/client care.
7. Refusing to follow an order from any physician, hospital staff member, licensed practitioner or College instructor, unless the student reasonably believes that the order would endanger the patient. In such an event, the student shall consult with the instructor immediately.

All of the offenses set forth in items 2 through 7 above shall constitute Level III offenses as established by theC ollege pursuant to Board Rule $6 \mathrm{H} \times 19-6.13$ and described in the "C ode of C onduct and Student D isciplinary" section of this C ollege C atalog/Student H andbook. Any offense set forth in item 1 above, and as established by the College pursuant to Board Rule $6 \mathrm{H} \times 19-6.13$ and the College Catalog/Student H andbook shall constitute a Level III offense if it occurs at a clinical site or in connection with the performance of clinical activities.

## Part B: Procedure for Suspension and/or D ismissal from H ealth Programs

1. In the event that a College faculty member receives a report or personally observes that a student has committed an act described in Part A of this rule, the faculty member may take any of the following actions:
a. Thefaculty member may notify the student of the report or the observation and warn the student of the possibility of dismissal from theprogram if thebehavior should recur; in such event, the instructor shall immediately notify the program Coordinator/D irector of the behavior and the warning given;
b. If the faculty member believes that the student may be unsafe to continue performing clinical activities, then the faculty member may suspend the student immediately from any further participation in clinical activities for the remainder of the day and for the following day, if necessary. The faculty member shall notify the Coordinator/D irector of the program or the Associate Dean/ Dean in the absence of the Coordinator/Director, immediately. Upon receiving notice of the suspension, the Coordinator/Director of the program shall notify the Associate D ean/D ean immediately. The student shall benotified, in writing, of the remedial measures/lessons required for return to the clinical activity. TheC oordinator/D irector of the program shall proceed according to paragraph B .2 below.
c. The faculty member may recommend formally to the Coordinator/Director of the program that the student be suspended temporarily from participation in clinical activities pending remediation in the clinical laboratory of the skill or skills determined to be unsafe. The C oordinator/D irector will proceed in accordance with Part B, 2 below.
2. Upon receiving a formal recommendation from a faculty member that a student betemporarily suspended temporarily from participation in clinical activities pending remediation in the
clinical laboratory of the skill or skills determined to be unsafe, the C oordinator/Director of the program shall review the circumstances of the reported behavior with thefaculty member and student and may review the circumstances with anyone else who may have information about the incident and shall render a decision either to approve or deny the suspension. If practicable, the decision should berendered three days following the date of the recommendation. If the Coordinator/D irector of the program approves the suspension, then the faculty member and the student shall receive written notice of the suspension along with specific information concerning the skill or skills to be remediated in theclinical Iaboratory. Pending review by the Coordinator/D irector, the student may attend laboratory and classes.
3. Upon receiving a formal recommendation from a faculty member that a student be terminated from further participation in clinical activities, the C oordinator/D irector of the program and the D ean/Associate D ean, shall review the circumstances of the reported behavior with thefaculty member and student and may review the circumstances with anyone else who may have information about the incident and shall render a decision either to forward the recommendation to the D ean of Student Services for appointment of a Disciplinary Board pursuant to rules established by the College pursuant to Board Rule 6H x19-6.13, or to deny the recommendation, or to impose temporary suspension and require remediation in lieu of termination. If the Coordinator/D irector of the program and the D ean/Associate D ean decide to forward the recommendation for formal disciplinary action, then the student shall be suspended temporarily from participation in clinical activities pending final action pursuant to procedures established by the College pursuant to Board Rule 6H x19-6.13.

## Part C: Student's Rights

Any student subject to action under Board Rule 6H x19-6.13 shall have the right to proceed in accordance with procedures established pursuant to that rule in addition to any other remedies that may be available to the student as set forth in the College C atalog/Student H andbook.

## Disciplinary Procedures

Every formal complaint of a violation of the Codeof Student Conduct (theC ode) established pursuant to Board Rule6H x19-6.13, "C ode of Student Conduct and D isciplinary Policy," shall behandled in accordance with the procedures described in Internal $M$ anagement M emorandum (IM M ) \#615, "Student D isciplinary Procedures."

1. Any student, faculty member, staff member or College administrator my file a formal complaint against a student alleging a violation of the code. To be treated as a formal complaint, the complaint must be in writing and signed by the complainant. Any verbal complaint not placed in written form may behandled and disposed of by the campus Provost and/or the D ean of Student Services in any informal manner that they deem to be appropriate.
2. All formal complaints will be referred to the Assistant D ean of Student Services for investigation, mediation, and possible resolution. After interviewing the accused student and all appropriate witnesses to the matter, and reviewing documentary and other evidence related to the matter, the Assistant D ean may take the following actions:
a. D etermine that no or insufficient grounds exist to believe that a violation occurred and dismiss the complaint;
b. If the alleged violation is a Level I O ffense, then mediate a mutually agreeable resolution with the (as described in DBoT Rule 6H x196.13 and in the "Code of Student Conduct and Disciplinary Policy" section of this catalog/student handbook) accused student, which may include the imposition of any or all Level I sanctions, subject to review and approval by the Campus Provost and/or the D ean of Student Services (mediation is available for Level I offenses only);
c. Determine that sufficient grounds exist to believe that a violation occurred and request appointment of a Disciplinary Board to conduct a formal hearing of the complaint. Prepare a report, including a summary of the complaint and the issues involved, and a list of potential witnesses and other persons believed to haveinformation about the complaint.
3. In the event that the Assistant $D$ ean of Student Services was involved either in the alleged violation incident, or previously counseled the accused student or the complainant about the matter to the extent that it would be inappropriate for the Assistant D ean to investigate or mediate the complaint, then the D ean of Student Services will appoint an Assistant D ean of Student Services from another campus to handle the complaint.
4. If the matter is not resolved by theAssistant D ean of Student Services in accordance with item 2 above, then a Disciplinary Board may be appointed by the D ean of Student Services, using, asmuch aspossible, members who haveno prior knowledge of or involvement with the alleged violation incident. The Board shall consist of the following members:

D ean of Student Services, $C$ hair Provost or Dean
or Associate D ean (1)
Instructional Personnel (1) Assistant Dean of Student Services or Advisor (1)
Student (1)
5. In the event that the $D$ ean of Student Services was involved either in the alleged violation incident or in the mediation of the alleged offense, or if the D ean of Student Services rejected a proposed mediated sanction for such alleged offense; then the D ean of Student Services shall not serve on the Disciplinary Board hearing the complaint of such alleged offense. In the place of the D ean of Student Services, the Vice President of Educational Services will serve as C hairperson of that Disciplinary Board.
6. The Chairperson of the Disciplinary Board will schedule a date and time for the D isciplinary Board to convene to hear the complaint, taking into consideration the class schedule of the accused student and the availability of potential witnesses and Disciplinary Board members. If at all possible, the hearing should take place within 10 business days following the referral of the matter to the D ean of Student Services. The accused student will be sent, via certified mail, a summary of the complaint; a tentative list of potential witnesses; a notice of the date, timeand location of the hearing; and a copy of the rules that govern the hearing. The accused student will be informed that
the College Equity Officer will be available to assist the student with understanding and following the C ollege disciplinary procedures. W hile the Equity Officer will not represent the student at the hearing, the Equity Officer shall attend the hearing to provide procedural assistance to the student. The student may also have any other person present at thehearing, but this person shall be an observer only and shall not participate in the hearing.
7. TheAssistant D ean of Student Services who investigated the complaint initially will make arrangements for the presentation of witnesses and evidence to the Disciplinary Board. The D isciplinary Board members and the accused student will be permitted to question each witness and to inspect all documentary and other evidence. The accused student violator will be allowed to present any witness statements and any other evidence that the student believes to be relevant to the matter. The hearing will be tape-recorded and the tape shall remain the property of the C ollege. The accused student shall begiven a copy of the tape recording upon written request.
8. At the conclusion of all the evidence, including testimony, the accused student will be given the opportunity to make a closing statement. After the closing statement, the Disciplinary Board will decide, by majority vote, outsidethe presence of the accused student and any other non-D isciplinary Board members, whether the student violated theC ollegedisciplinary code, and what, if any, sanction(s) should be imposed. The C ollege Equity Officer shall not be excluded during the deliberation and voting process. A recommendation for suspension or expulsion of thestudent must be referred to the President for approval and final imposition. TheBoard may imposeall other sanctions.
9. The decisions of the Disciplinary Board shall be placed in writing, and the C hair shall send a copy to theVice President of Educational Services for a review of whether C ollege procedures were followed and whether the investigation/evidence was appropriate for the decision. W ith the concurrence of theVice President of Educational Services, the Chair of the Disciplinary Board will send the results to the stu-
dent via certified mail. If theVicePresident of Educational Services does not concur with the decision of the Disciplinary Board, then he or she may ask the Disciplinary Board to reconvene within five business days to reconsider its decision based on his or her specific reasons. When a resolution is reached, then the $C$ hair of the $D$ isciplinary Board will notify the student via certified mail.
10. If the student should decide to appeal the decision of theD isciplinary Board, either asto the determination that violation occurred or whether the sanction imposed is appropriate, then the student shall write a letter of appeal to the V ice President. The letter of appeal must be postmarked or hand-delivered with 15 daysfollowing the date thestudent received the decision of the D isciplinary Board. TheVicePresident shall review all of the materials submitted by the student, shall review the C ollegefile on the matter, may review the recording of theD isciplinary Board hearing, and may interview the student.
11. Additionally, the Vice President may interview any witness or any other person who might have relevant information. At the conclusion of this review, the Vice President shall make a determination as to whether the decision of the Disciplinary Board was rendered in a fair and impartial manner and according to the rules of procedure of the College, and whether the decision is supported by theevidence. Further, the VicePresident shall review whether the sanction imposed is appropriate. The Vice President may uphold the decisions of the Disciplinary Board or may send it to the President for further review. The decision of the Vice President shall be placed in writing and a copy shall be sent to the student by certified mail. TheV ice President shall complete the review within 10 business days of the date of receipt of the student's letter, if at all possible.
12. If the student should decide to appeal the review of theV icePresident, either as to the decision to uphold the finding of the Disciplinary Board or as to the appropriateness of the sanction imposed, then the student shall write a letter of appeal to the President of the College within 15 business days of receipt of thedecision of theV icePresident. The President shall review all of
thematerials submitted by thestudent, shall review the College file on the matter, may review the recording of the Disciplinary Board hearing, and may interview thestudent. Additionally, the President may interview any witness or any other person who might have relevant information. At the conclusion of this review, the President shall make a determination as to whether the evidence supports the decision. Further, the President shall make a determination about whether the sanction imposed is appropriate. The President may uphold the decision of the Disciplinary Board, reverseitsdecision, and/ or may reducethesanction, if the President believes that it is fair and appropriate to do so. The decision of the President shall be placed in writing and a copy shall be sent to the student by certified mail. The decision of the President will be final.
13. At the conclusion of the process, all records of the proceedings shall be returned to theoffice of theD ean of Student Services for storage and retention in accordance with College policy and State Law.

## Student Grievance Procedures

1. Students should first attempt to resolve grievances locally and informally through discussion with the following campus officials, in the order listed:
a. Instructor (for course-related matters) $N$ ote: see Item 3 below
b. Associate Academic D ean/D ean, West Campus
c. Assistant D ean of Student Services/ Counselor
d. Provost (East or North Campus) D ean of Student Services (West Campus)

Each official, upon receipt of an issue or concern, shall investigate the circumstances (to include interviews with the individuals involved wherenecessary) and shall attempt to resolve the problem. If unable to do so, the official will refer the matter to the next higher level of responsibility, as indicated above.
2. If the issue or concern is not settled at the campus level within 10 working days, then it shall be referred in writing on form SCN -26 (which shall be available in the $O$ ffices of the D ean of Student Services and the Assistant Dean of Student Services) to the D ean of Stu-
dent Services who shall attempt to resolve the matter within ten business days of receipt. If this effort is unsuccessful, then the D ean of Student Services will forward this form to theV ice President of Educational Services who will review the prior investigation with the appropriateparties. If theVicePresident of Educational Services is unable to resolve this issue, then heor she may recommend to thePresident theappointment of a Special Board to conduct a formal administrative hearing asthebasis for final action by the President.
3. The basis on which a grade was awarded may not be challenged under this grievance procedure. The accuracy of recording the grade may, however, bechallenged under the provisions of D BoT Rule 6H x19-6.11, "Privacy of Student Records."
4. Thestudent involved in this grievance resolution process may request assistancefrom the Equity 0 fficer/M inority Recruiter at any point during the process. The Equity 0 fficer/M inority Recruiter is not to represent the student grievant, but is only to aid the complainant in defining the issue(s) and in arranging appointments with campus officials. W hen such assistance is requested, the Equity 0 fficer/M inority Recruiter shall monitor the progress of the case to its conclusion.

## College Equity Officer

PHCC does not discriminate on the basis of race, gender, age, disability, religion, or national origin. To ensure continued compliancein this area, PH CC hasestablished a College Equity Officer and contact person. This person will serve as the point of contact for complaints alleging discrimination on the basis of any of the above areas. The Equity $O$ fficer's responsibilities include the receipt of complaintsabout non-compliance with federal or state regulations, sufficient investigation of those complaints to determine the proper college office or bodies to which the matter should be referred, assistance to the grievant in referring the complaint to the appropriate office or body for action, and follow-up on interim and final disposition of the complaints.
These functions shall not replace the established grievance procedures for students or employees. For additional information, contact:

## M r. Imani Asukile

District Coordinator of Equity/ College Reachout Program
East C ampus (D ade C ity)
Pasco-H ernando Community College
36727 Blanton Road
D ade City, FL 33523-7599
(352) 567-6701, ext. 1235 or call any campus number and select ext. 1235

## Student Ombudsman

The Vice President serves as the student ombudsman or student advocate for certain specific issues. These areas are limited to unresolved disputes concerning:
a. transfer or course substitution credit awarded
b. meeting of graduation requirements
c. access to courses, i.e., College-wide availability of courses needed for graduation

This office is NOT involved with entry into limited access programs such as N ursing and D ental $H$ ygiene except as related to the three areas listed above. T his office is the appropriate contact after a student hasattempted to resolvetheproblem with theappropriatePH CC personnel and does not feel that proper procedures were followed. Students should contact this office by completing a Student 0 mbudsman Form (SCN-24). These forms are available in the Student Services/Records Office on any campus.

## Privacy of Student Records/Directory Information

The college shall maintain such information in its file for each student as is considered essential and appropriate to college operations and student welfare. These records are considered confidential, and strict security procedures will be followed by the college regarding the rel ease of student information.

Students have the right to review and to obtain copies of their official records, to seek correction of information contained in those records, and limit disclosure of information from the records.
In the absence of written notice by a student to withhold any or all information classified as "directory," the collegereserves the right to distribute this material. Directory information is defined as the name, major field of study, dates of attendance, full-time or part-time status, degrees and awards received, participation in officially
recognized activities, weight and height of members of athletic teams and the most recent educational institutions attended by thestudent. Copies of the completepolicy on this subject may be found in the Offices of the Student Services Staff and the Provost on each Campus, and in the Office of the President in Board Rule6H x196.11 .

## Student Use of College Facilities

Students are not permitted to remain in any college building after college hours (see College O perating H ours) without faculty supervision. Loitering on college property or at teaching locations is not permitted.

## Student Government Association (SGA)

Each campus has a Student G overnment Association (SGA). M embership is composed of all students at each location. The purpose of these associations is to promote active, responsible, and cooperative citizenship through participation and selfgovernment and to participatein the planning and conduct of extracurricular activities in harmony with student interests.

## Student Activities

Participation in extracurricular student activities is encouraged. Students having common interests may form clubs, groups, or organizations as approved by theC ampus Student Government Association (SGA) and the college administration. Such activities may be related to courses, athletics, service to the college and the community, publications, religion, and social life. A recognized club or organization may lose its official recognition and besuspended for violation of collegepolicy as described in Board Rule 6H x19-6.32, "Suspension of a Student O rganization."

TheStudent Activities D epartment sponsors annual events. Some of these events are: Welcome Back Fair, Family N ights, Spa D ays, Etiquette Dinner, and a variety of leadership workshops and activities.

## College Brain Bowl Team

Brain Bowl is a game of general knowledge and quick recall. It is often called "the varsity sport of the mind" and is often compared to theTV game show Jeopardy. Students compete as a team against other community college teams.

## Delta Epsilon Chi (DECA)

D elta Epsilon Chi (DECA) is the junior collegiate club under $N$ ational DECA which offers opportunities for students to participate in activities to help build successful careers in M arketing, M erchandising, Sales, and M anagement. Competition is held on a state level with the winners competing at a yearly N ational C areer D evelopment C onference.

## Drama Club

TheD ramaClub produces plays and other artistic performances on campus. Students who participate in the D rama Club will gain experience working on productions from the preproduction planning stage to the final performance and strike.

## Human Services Club

The H uman Services Club provides a medium for cooperation and communication among area Human Services/M ental H ealth professionals, faculty, and students. It al so serves student members in their career development and career placement.

## National Student Nurse Association (NSNA)

$N$ ational Student Nurse Association ( N SN A) is a national organization for students enrolled in state-approved programs leading to licensure as a registered nurse. $M$ embers learn to assume responsibility for contributing to nursing education in order to provide for the highest quality health care; to provide programs representative of fundamental and current professional interest and concerns, and to aid in the development of thewholeperson, and his/her professional role, and his/her responsibility for the health care of people in all walks of life.

## PHCC Cares

PHCC CARES was created in 1995 to meet the increasing interests of students to servethecommunity in which they live. PHCC CARES is a community service program providing volunteer opportunities for students, faculty and staff. PH CC Cares works with a variety of social serviceagenciesto offer projectsranging from two to six hours in length.

Courage and Strength Together (CAST)

## People Accepting Challenges Together (PACT)

People Accepting Challenges Together (PACT) and Courage and Strength Together (CAST ) were created specifically to serve as a support network for personswith disabilities. Any student may join the club, and those interested in working with disabled persons after graduation are especially encouraged to participate. The students in PACT and CAST meet regularly, advocate collectively for the needs of disabled students, sponsor the Disabilities AwarenessD ay each spring, assist with the Special Olympics, and engage in other social and community- based activities.

## Phi Beta Lambda (PBL)

Phi Beta Lambda (PBL) is a national, state, and local organization for students interested in business. M embers learn the value of competition at the district, state, and national levels. In thePBL program, members participate in leadership training, service, social, and fund-raising activities.

The PH CC East C ampus has been designated as the Beta 0 mega 0 mega Chapter, the N orth Campus as the M u Alpha M u C hapter, and theW est C ampus as the G amma Alpha Nu Chapter.

## Phi Theta Kappa

Phi T heta K appais an internationally recognized honor society for two-year schools. T he purposes of Phi T heta K appa are: 1) the promotion of scholarship, 2) the development of leadership and service, and 3) the cultivation of fellowship among students of community colleges throughout the world.

To be eligible for membership, a student must have completed at least 12 semester hours of college credit at PH CC with a grade-point average of 3.25 or higher as specified by the respectiveC hapters. Only courses taken at PH CC and numbered 1000 or 2000 will be considered when calculating the GPA.

M embers are required to maintain a 3.25 GPA. If the GPA drops below 3.25 in two consecutive semesters, the member will be removed from membership. It isthemember's responsibility to be aware of his/her GPA.

ThePH CC N orth C ampusC hapter hasbeen designated as Alpha Delta Epsilon, the West C ampus C hapter as Alpha Epsilon U psilon, and theEast C ampusC hapter asAlphaZeta Epsilon.

## Psi Beta

Psi Beta National Psychology H onor Society is organized to promote, stimulate, encourage and recognize general scholarship and interest in psychology. Current requirements include: 3.25 overall grade point average, an earned " $B$ " or better gradein all psychology courses completed and 12 overall completed semester hours at PH C C. Inductions areheld every term. The chapter holds various social community and educational activities.

## Student Tobacco Reform Initiative: Knowledge for Eternity (STRIKE)

The purpose of the Student Tobacco Reform Initiative: K nowledge for Eternity is to increase awareness of tobacco and its harmful effects, to increase tobacco cessation, to increase the number of students involved in tobacco prevention activities, and to recommend changesto college policies to ensure that Florida's campuses will become tobacco free.

## Vocational Industrial Clubs of America (VICA)

Vocational Industrial Clubs of America (VICA) is a national and state organization for students interested in industrialtechnical fields. It fosters respect for the dignity of work, promotes high standards in ethics, craftsmanship, scholarship, and safety; and offers activities that complement occupational skill development. VICA programs include local, state, and national contests in which students demonstrate the occupational and leadership skills they havelearned in the shop and in the classroom.

## UHURU Club

UHURU, the Swahili word meaning "freedom," is an organization that was established to develop an awareness of and solutions to the problems of the educational, economic, and cultural dilemmas experienced by minority people. The members of this club assist with planning the M artin Luther King, Jr. Celebration, held each January, and Black History M onth, observed each February.

Other Student Clubs/Organizations
Computer Club
D ental H ygienist Organization
Fellowship of Christian Athletes
C rusade for Christ/Fellowship of Christian Students
Future Educators of America
Legal Eagles
Pasco Footlights D rama Club
Spanish Club
Veterans Club
Writers' Club

## Student Ambassadors Program

Student Ambassadors serve as marketing representative for PH CC. They represent the college throughout the community and serve as role models for other college students. They assist Student Services during registration periods; visit local high schools to help recruit new students to PH C C ; give campus tours; and assist with fund-raising events, graduation ceremonies, and other special college activities.

## Student Publications

The Student G overnment Association of each campus may sponsor a student newsletter as a student activity. The newsletter is a means of distributing information of interest to students and the public. A staff or faculty member on each campus will serve as advisor to the newsletter staff.

## Student ID Cards

Any currently registered student enrolled in at least one college, technical (PSAV) or preparatory credit course is eligible to receive a PHCC Photo Identification Card. Student ID s are optional, but students must have a Photo Identification C ard to check out library materials.
Each student, faculty, or staff member will beissued only onefree card. Studentsmust providetheir tuition receipts showing that they have paid their fees before a card will be issued. The card is valid for the academic year in which it is issued. Students, faculty, and staff must have their card validated for each subsequent academic year.

Identification cards are available from any campus library during posted hours. A replacement fee charge of $\$ 10$ will be assessed for each lost or damaged card, including those of employees.

## Bookstore Services

Bookstore services includethe sale of supplies and textbooks for college courses, as well as various other items of interest to students. Books needed for courses at each campus will be available for purchase at that location. Refundsfor unmarked textbooks are made only during the regular fee refund period. Sales slips are required for all refunds. Each C ollege Bookstoreis open from 8:00 a.m. to 7:30 p.m., M onday through Thursday; and Friday until 4:30 p.m. Students wishing to pay tuition, fines and/or other obligations may do so at each Bookstore.

## Athletics and Recreation

PH CC has a successful intercollegiateathletic program. PH CC is a member of the N ational Junior College Athletic Association (NJCAA) and the Florida Community College Activities Association (FCCAA). The PHCC C onquistadors compete in the FCCAA Suncoast C onference in five sports: women's volleyball, softball, and tennis, and men's basketball and baseball. Equal opportunities are provided to women and men.
A limited number of athletic scholarships are available for those selected for intercollegiate sports. Both prospective and current students interested in intercollegiate opportunities should contact the Athletic D irector at the W est C ampus.
O ther recreational activities are available at each campus for all students. Students who are interested in these types of activities should contact the Student Activities O ffice at any campus.

# Academic Policies 

## Program Selection

Each degree or certificate-seeking student who enrolls in the college must select a program from the Associatein Arts, Associate in Science, or one of the Certificate programs offered. Students in the Associate in Arts (AA) program or any student who intends to be admitted to upper-division status in a stateuniversity in Florida must pass the College Level Academic SkillsTest (CLAST) or receive an approved CLAST alternative prior to transferring. Advisors are available to help with program selections. Program changes may be made by submitting a Program Declaration change to your advisor for approval.

## Common Placement Testing

Students who intend to enter degree or college credit certificateprograms shall be tested prior to the completion of registration with the Florida C ollegeEntry- Level Placement Test (FCELPT), which consists of tests covering Reading, English, and $M$ athematics including Elementary Algebra. M inimum cut-off scores have been established by State Board of Education Rule6A-10.0315, and any student falling below theseminimum scores will be placed in a proper level of College Preparatory English, M athematics, and/or Reading courses.

TheC ollege will accept M APS, FCELPT, CPT, SAT, ACT, and ASSET scores, provided that they are no more than two years old from the date of college admission, and will placestudents accordingly. Test modificationsmay bemadeavailableto students who qualify under the guidelines of the Americans with Disabilities Act (ADA) of 1974. Students should contact a PH CC advisor in the Student Services 0 ffice or the C areer/Testing and Placement C enter for more information about placement testing.

## Alternatives to Traditional CollegePreparatory Instruction

Students who do not achieve satisfactory scores in Communications, Reading and/ or M athematics on the Florida C ollege Entry-Level Placement Test (FCELPT) can obtain information regarding alternatives to traditional college-preparatory instruction, including private provider instruction, from the O ffice of Student Services on each campus.

## Technical Credit Certificate and Applied Technology Diploma Students

To comply with FAC 6A-10.040, theTest of Adult Basic Education (TABE) will be used by the College to assess basic skill levelsfor students entering technical credit certificate or applied technology diploma programs. Students who are enrolled in a postsecondary adult vocational program of 180 clock hours or moreshall complete a basic skills examination within the first six weeks after admission into the program. The C ollege will accept previous TABE scores provided that the scores are no morethan two years old from the date of college admission and students have taken the prescribed level (A or D) for the program they are pursuing. Test score results submitted from an agency other than PH CC should bemailed directly from that agency to the D istrict Records O ffice, N ew Port Richey campus. Students who score below the minimum basic skill levels will be offered remediation in the Learning Laboratory. After remediation, the students will be given another opportunity to achieve the required TABE score. Students who do not reach the required TABE level by the end of the term following completion of the program (excluding summer) will not be issued a certificateor diploma. For additional information, students should contact an advisor.

## Withdrawal, Forgiveness, and Allowable Number of Attempts for College Credit Courses

The following guidelines relate to student withdrawal from college-credit courses and to conditions under which forgiveness for grades earned will begranted to thestudent:

## A. Withdrawal

1. A student may withdraw without academic penalty from any course by the last date to withdraw as printed in the College C atalog/Student H andbook. W ithdrawals after that date will be granted only through established institutional procedures.
2. A student will be permitted a maximum of two withdrawals per course. U pon the third attempt, the student will not be permitted to withdraw and will receive the grade earned for that course.

## B. Forgiveness

1. Forgiveness is limited to courses in which the student earned "D " or "F" grades.
2. A student's course grades may be forgiven twice.
3. If a student repeats a course, only the last grade earned will be used in computing the grade-point average (GPA). All attempts of a course will be shown on the permanent student record. Courses which use "P", " $F$ ", "S", "U", OR "X" grades are not counted in computing the GPA.
4. C ourses may be repeated if they are designated as repeatable, such as choir, music, journalism, or are individualized courses of study; or if they are required to be repeated by a regulatory agency; or are being repeated as a part of regulatory requirement for continuing education to stay current in a field, such as teacher certification

## C. Total Attempts

1. College C redit Courses

A student may have only three attempts per course, including the original grade, repeat grades, and withdrawals at any point in the semester. A fourth attempt may be allowed only through a written appeal to the Vice President of Educational Services which would be based upon major extenuating circumstances as approved by the Board of Trustees. After the second attempt, students will pay the total cost of instruction.
2. C ollege Preparatory C ourses A student will be permitted only three attempts per course including the original grade, repeat grades, and withdrawals at any point in the semester within each college preparatory skill area. Students will N OT be permitted a fourth attempt in a college preparatory course. After the second attempt, students will pay the total cost of instruction.

## 3. Audit Enrollment

Audit enrollments shall not count as attempts unless such enrollment is declared after the end of the drop/ add period. College preparatory students who are required to be certified as completing competencybased college preparatory instruction shall not be enrolled as audits.

## 4. Technical Credit and Non-C ollege Credit Courses

The allowable number of attempts for college credit courses identified above do not apply to Technical Credit and N on-college credit courses.

## Academic Grade Relief Option

Since July 1, 2000, the Academic Grade Relief O ption policy has allowed a student who is currently enrolled, transferring to, or seeking readmission to PH CC a onetime, non-reversible opportunity to have all college-credit course work that is 10 calendar years or older excluded when computing the GPA at PHCC or for graduation from PH CC. To beeligiblefor the Academic GradeRelief O ption, the student must completeall admissions requirements and be admitted to a degree or certificate program.


W hen the request is approved, the following statement will beadded to thestudent's transcript: "Academic GradeReli ef Applied Terms XXXXX-XXXXX" The grade(s) and course(s) will remain on the transcript but theapproved course(s) will benot beused to compute the student's GPA and/or to determine graduation status.

The Academic Grade Relief Option policy is applied only once at PH CC and it cannot be reversed. Students planning to transfer to another college or university are cautioned that the Academic Grade Relief Option applies only at PHCC. Another college or university may use all the grades earned by a student in computing G PA's for admissions or other purposes, including thosegrades 10 years and older that were excluded when applying the Academic Grade Relief Option at PH CC. The Academic Grade Relief Option at PHCC has no effect on the student'sfinancial aid award history. It has no effect on the calculation of course attempts related to repeating course(s) at PH CC nor does it excusethestudent from compliance with other applicableC ollege policies.

## Standards of Academic Progress

1. All students will be evaluated for academic progress at the end of each term. In determining academic progress, college credit, technical/ vocational credit, and preparatory credit will be combined. "Attempted" means all credit hours for which a student is enrolled after the drop/add date for course enrollment. Transfer courses and courses taken for audit will be used to determine academic progress.
2. Students must maintain a 2.00 cumulative grade-point average for all hours attempted.

Good Standing: A student is in good academic standing when the requirements listed above are met.
Academic Warning: A student will be placed on academic warning at the end of the first term in which the standards outlined above have not been met.

Academic Probation: A student will be placed on academic probation at the end of a term if, after being placed on academic warning, the standards outlined above have not been met.

Academic Suspension: A student will be placed on academic suspension at the end of a term if, after being placed on academic probation, the standards outlined above have not been met.
Suspension Waiver: A student may appeal an academic suspension by filing a formal appeal to the Academic Appeals C ommittee. If the appeal is approved, the student will be allowed to re-enroll in a status of Suspension Waiver. TheAppeals C ommittee will establish re-enrollment conditions and will monitor the progress of any student in a status of Suspension Waiver. If the appeal is denied, the student may appeal the committee's decision in writing to theV ice President of Educational Services.
Academic D ismissal: If, after being placed in a status of Suspension Waiver, a student does not meet there-enrollment conditions established by the Academic Appeals C ommittee, the student may be dismissed from the collegefor onemajor term (fall or spring). A student is eligible to reapply for admission after the dismissal period by filing a formal appeal to theVice President of Educational Services. If approved, the student will be allowed to reenroll in the status of Suspension Waiver (see above).
Students who are currently enrolled and are on suspension will not be permitted to register using federal funds until their Standards of Academic Progress have been evaluated. O nce evaluated, students placed on suspension will no longer be eligible to participate in federal, state, or institu-tionally-funded aid programs unless approved on appeal by the campus Financial Aid O fficeor until such timethat they are in good academic standing. Eligibility for state and institutionally-funded aid programs will bedetermined by those programs' specific criteria.

## Standards of Financial Aid Progress Appeals Process

1. All financial aid students will be evaluated for academic progress at the end of each term. In determining academic progress, college credit, vocational credit, and preparatory credit will be combined. "Attempted" means all credit hours, including withdrawals or audits, for which a student is enrolled after the drop/add date for course enrollment. Transfer courses will also be used to determine academic progress for financial aid.
2. All students will be required to complete at least 67\% of all hours attempted and to maintain a cumulative 2.00 GPA for all courses attempted.
3. Additionally, students are required to complete their degree by the time they have attempted 150\% of their programs' required credit hours. If not accomplished by this time, the student will be placed on suspension automatically, without ever being on warning or probation.

A financial aid student may be academically classified in the following manner:

Good Standing: A student is in good financial aid standing when the requirements listed above are met.

Financial Aid Warning: A student will be placed on financial aid warning at the end of the first term in which the standards outlined above have not been met. Students in this status will be notified, in writing, of the consequences of such academic action.

Financial Aid Probation: A student will be placed on financial aid probation at the end of a term if, after being placed on financial aid warning, the standards outlined above have not been met. Students in this status will be notified, in writing, of the potential consequences of remaining in non-satisfactory academic progress.

Financial Aid Suspension: A student will be placed on financial aid suspension at the end of a term if, after being placed on financial aid probation, thestandardsoutlined above have not been met. Students in this status will be notified, in writing, that they have been terminated from participation in financial aid and will be informed of all appeal mechanisms available to them.

## Suspension Waiver

Students who are denied financial aid due to unsatisfactory progressor an inadequate completion rate or have attempted 150\% of their program length may submit a written appeal and supporting documentation to the Financial Aid Office. The Financial Aid Advisor (FAA) will review each appeal and make a recommendation for approval or disapproval.

## a. Approval

If the appeal is granted, the FAA will notify the student, in writing, of the approval and/or of any conditions upon which the approval is contingent. The FAA will then reinstate the student's financial aid award on the College Financial Aid records system.

## b. Disapproval

If the appeal is not granted, the FAA will notify the student, in writing, of the decision.

Students whose appeals are denied by the FAA may appeal in writing, with documentation supporting their appeal to the Director of Financial Aid for review.

Students whose appeal s are denied by the D irector of Financial Aid may appeal, in writing, to the D ean of Student Services and Districtwide Financial Aid Appeals Committee for reconsideration. The decision of the Financial Aid AppealsCommittee is final.

## Appeals to the State of Florida

In theevent an appeal involves financial aid offered by the State of Florida, the student will beadvised of the appeal procedures and the appropriate department at the Office of Student Financial Aid (O SFA) to contact. The appeal to the State of Florida is an additional requirement, not in lieu of, the institutional appeal requirements.

## Grading System

PH CC uses the grading system shown below. Thesegrade definitions are used by Florida community colleges.

|  | N umber of |  |
| :--- | :--- | :--- |
| Grade | Grade Points | D efinition |
| A | 4 | Excellent |
| B | 3 | Good |
| C | 2 | Average |
| D | 1 | Poor |
| F | 0 | Failure |
| O ther Grade |  |  |
| D esignations | D efinition |  |
| N | No Credit |  |
| I | Incomplete |  |
| P | Passed |  |
| W | Withdrew |  |
| *S | Satisfactory |  |
| *U | Unsatisfactory |  |
| **SP | Showing |  |
|  |  | Progress |
| X | Audit |  |
| *U sed only in non-đedit courses after M ay <br> 1994. <br> *U sed only for Adult Basic E ducation and <br> GE D preparatory courses. |  |  |



## Veteran Progress

The U.S. D epartment of Veterans Affairs (VA) requires the college to measure the progress of students receiving veteran educational benefits. Accordingly, the veteran student's (any student receiving VA benefits) standard of academic progress (SAP) will be evaluated with all students. In addition, veterans enrolled in programs of less than 45 semester hours will be required to have a minimum grade-point average (CGPA) of 2.00 after completion of one half of the required semester hours in their program of study. TheVA will not pay for courses which do not count toward fulfilling graduation requirements (this includes auditing a course and repeating any course in which a grade of "D" or above was received with the exception of Gordon Rule courses which require a grade of "C" or better).
Veterans are expected to progress at a rate that will permit graduation within the approved length of the program based upon the training time paid by the VA. Failure to comply with these provisions will result in the suspension of educational benefits.

Veteran students failing to maintain the minimum SAP will be placed on academic warning and counseled. Veteran students placed on academic warning must seetheir campusVeterans' advisor and be counseled early in the semester following this determination. Veteran students who fail again to achieveSAP requirements will beplaced on academic probation. While on academic probation such veterans will becertified for veterans' benefits and will be informed that if they fail once again to meet SAP standards, they will be suspended from receiving VA benefits.
VA benefits will beterminated for students placed on Academic Suspension or D ismissal and can only bereinstated after academic counseling is documented, an appeal waiver is granted by PHCC and notification is given to the VA. (See Standards of A cademic Progress) Under no circumstances will the VA pay benefits to a student taking a course by audit.
In all approved certificate programs, attendance will be kept for each class meeting. The attendance will be reported to the VA as required. Students who are enrolled in certificate programs and who accumulate more than $10 \%$ of unexcused absences in any course will be reported to the VA for suspension of benefits.

Students should report, in writing, any unusual or extenuating circumstances concerning their suspension of benefits to the D epartment of VeteransAffairs. TheVA always retains the right to make the final de termination for receipt of any VA benefits.

## Classification of Students

Students will be classified in accordance with the following criteria:

## Degree- or Certificate-Seeking

A student enrolled in credit courses who has provided the District Records Office with all the required admission credentials and has been accepted into his or her declared program.

## A degree-seeking student is further classified as:

## Freshman

A student regularly enrolled in college credit courses who has completed 23 credit hours of college work at the time of registration.

## Sophomore

A student regularly enrolled in college credit courses who has completed 24 or more credit hours of college work at the time of registration.

## Unclassified

The unclassified designation applies to a student who has enrolled but is undecided as to program, as a dual enrollment or transient student, or one who has enrolled for purposes of teacher recertification or personal enrichment. This student isclassified as neither freshman nor sophomore.

## Full-Time

A student enrolled for 12 or more credit hours in Terms I, II, III, or IIIA/IV.
It should be noted that these classifications are for internal use by the college. A student who is receiving benefits from another agency (such as the Veterans Administration) is subject to that agency's definition of these terms. It should also be noted that for those students receiving federal or state financial aid, a minimum of 12 credit hours per term is considered full time.

## Part-Time

A student enrolled for fewer than 12 credit hours in Terms I, II, III, or IIIA/IV.
It should benoted that theseclassifications are for internal use by the college. A student who is receiving benefits from an-
other agency (such as the Veterans Administration) is subject to that agencies definition of these terms.

## Attendance at More Than One Campus/Home Campus

Students may attend classes at more than one campus. H owever, for record purposes a student must select one campus as a "home campus." It is recommended that registration, withdrawal, or change of status be done at that campus. Students may change their home campus at the end of any term.

## Regional Linkage System

TheLinkageSystem is a cooperative agreement among the five community colleges in the Tampa Bay area - Hillsborough Community College (HCC), St. Petersburg College (SPC), Pasco-H ernando Community College (PHCC), $M$ anatee Community College (MCC), and Polk Community College (PCC). The system offers students the opportunity to enter certain programs on a quota-based system. Students applying for admission to a Linkage Program will be required to conform to all program requirements and to institutional policies and procedures of the linkage college.
Additional information on Linkage Programs may be obtained by contacting a PHCC advisor. Seealso "Admission to Linkage Programs," for a list of these programs.

## Credit-By-Exam Equivalents

Credit for C ollegeLevel Examination Program (CLEP), both general and subject area examinations, shall be awarded by the College according to State Board Rule6A10.024(6).

C redit for Advanced Placement (AP), International Baccalaureate (IB), C ollegeLevel Examination Program (CLEP), C ambridge Advanced International Certificate of Education (AICE), D AN TES Subject Standardized Tests (DSST ), and Excelsior College Examinations shall be awarded as designated by the Articulation C oordinating C ommittee (ACC) and approved by the State Board of Education.
Although awarded, CLEP credits do not automatically fulfill the requirements of the CollegeLevel Academic Skills Test (CLAST) and the Writing Requirement (G ordon Rule). See Board Rules 6H x193.28 and $6 \mathrm{H} \times 19-3.29$.

## Advanced Placement (AP)

College credit may be granted to a student who presents a minimum qualifying score on one or more of the Advanced Placement (AP) program examinations of theC ollege EntranceExamination Board as outlined in District Board of Trustees Rule $6 \mathrm{H} \times 19-3.24$ and Internal M anage ment M emorandum (IM M ) \#3-20. These examinations must be taken prior to enrolling in the college, except for Credit Bank or Dual Enrollment High School students.

## Armed Services Educational Experiences

C redit may be awarded for advanced academic and technical military educational experiences that have been evaluated and recommended as suitable for postsecondary credit by the American Council on Education (ACE) in their Guide to the Evaluation of Educational Experiences in the Armed Services. Students may initiate the request for such credit once they have met all admission requirements to an applicable program of study. In order for an evaluation to take place, students must provide appropriate documentation as determined by the college. Credit will be awarded only for courses which can be used to meet specific program requirements and which are offered at PHCC. Recommendations in the $A C E$ guide are advisory in nature and are not binding upon the college.

## Certified Credit Union Executive (CCUE)

PH CC recognizestheCCUE designation by granting college credits for this certification. C redit will be awarded for the following courses:
BUL 2241 Business Law
ECO 2013 Principles of Microeconomics

M NA 1100 Personnel Relationships in Business
M AR 1011 Principles of $M$ arketing
Students must still fulfill the $25 \%$ of the program residency requirement and present official verification of the CCUE certification to an advisor. Theadvisor will completethe course substitution form and attach a copy of theCCUE certificate. The forms will be forwarded to the D ean of

Workforce Programs. The credit will appear on the student's permanent record as earned credit only, without any indication of a grade.

## International Association of Administrative Professionals

PH CC recognizes the achievement of the secretary awarded the Certified Professional Secretary (CPS) and the Certified Administrative Professional (CAP) designation by granting college credits for this certification. C redit will be awarded for the following courses:
M NA 1100 Personnel Relationships in Business
ACG 2021 Principles of Financial Accounting
OST 2401 Administrative Office Procedures
OST 2335 Business Communications

OST 1100 College K eyboarding I
OST 1110 College K eyboarding II
QM B 1001 Business M athematics
CGS 1100 M icrocomputer Applications

Students must still fulfill the $25 \%$ of the program residency requirement and present official verification of the CPS certification to an advisor. Theadvisor will completethe course substitution form and attach a copy of the CPS or CAP certificate. The form will be forwarded to the D ean of W orkforce Programs. The credit will appear on the student's permanent record as earned credit only, without any indication of grades.

## Technology Certification Exemptions

PH CC recognizes the achievement of professional certifications in technology and awards credit accordingly. Students must present original validation of the certification in order to receive this credit. The following certifications are recognized currently and awarded credit as follows:
Certification - A+- 6 credits
(Current CompTia objectives)
Courses for Which Credit is Isued
CET 1178C M icrocomputer Systems Repair
CGS 1565 M icrocomputer 0 perating Systems

## Certification - Cisco C CN A 15 credits

(current certification)
Courses for Which Credit is Issued
CET 1600 Cisco Academy N etworking Fundamentals

CET 1610 Cisco Academy R outer Technology
CET 2615 Cisco Academy Advanced Router Technology
CET 2620 Cisco Academy Project Based Learning
Students must fulfill the $25 \%$ of the program residency requirement before requesting credit. T hestudent will attach the original certificateto the Petition for Certification Credit (SAR 74) form and forward it to the Director, Admissions and Student Records. (The Director will retain a copy of the certification certificate and return the original to the student.) The credit will appear on the student's permanent record as earned credit only, without any indication of grades.

## College Level Examination Program (CLEP)

Students may earn a maximum of 45 semester hours of college credit by submitting scores at the 50th percentile or above under the College Level Examination Program (CLEP).
C redit may be awarded for CLEP Subject Examinations if submitted scores are at or above the percentile specified in Rules of the State Board of Education and Internal M anagement M emorandum 3-20. Evaluation of CLEP credit is made after the application fee is paid and the student is admitted to the college. CLEP credit will appear on the student's permanent record without indication of a grade. Credits earned through CLEP do not satisfy the residency requirement. Students seeking this credit are strongly advised to discuss their academic plans with an advisor before registering.

## Credit-by-Examination

Students may earn credit in designated courses by making a satisfactory score (equivalent to at least a grade of "C") on tests prepared by PHCC instructors. A nonrefundable charge will be made for each examination.

An examination must be completed within the session for which the student first applied for credit-by-examination. Credit-by-examination cannot be granted in any course for which a grade (including "I", " X ", or " W ") has already been awarded. Credit earned through tests prepared by PHCC will appear on the student's permanent record. A student may attempt credit-by-examination in a courseno more than one time. Certain courses are NOT eligiblefor credit-by- examination. Credits earned through credit-by-examination do N OT satisfy theresidency requirement.

## International Baccalaureate (IB) Credit

Up to 30 semester hours of transfer credit shall be awarded on the basis of IB examinations, with no grades or grade points assigned. The cutoff scores used to grant postsecondary credit shall be established by the State Board of Education.

## Law Enforcement Credit

Upon recommendation of the Director of Law Enforcement Programs and theD ean of W orkforce Programs, a maximum of 13 hours of credit may be awarded based on successful completion of a PHCC Law Enforcement/Basic Recruit and 10 hours for the C orrectional $O$ fficer program. To be awarded credit, students must be both declared and enrolled in the PH CC A.S. degree program in Criminal JusticeTechnology. Students who have completed the Basic Recruit or C orrectional O fficer program at another institution may also be eligible for credit if they have passed the appropriate Florida O fficer Certification examination. U nder thisprovision, eligible students who have completed the Law Enforcement/Basic Recruit program will be awarded credit for CJL 2100 Criminal Law, CJT 1100 Criminal Investigation, CJE 1000 Introduction to Law Enforcement, CJE 1500 Police 0 perations, and CJD 2009 Criminal Justice Career Enhancement. Eligible students who have completed the Correctional Officer program will be awarded credit for CJL 2100 Criminal Law, CJC 1000 Introduction to Corrections, CCJ 1000 Crime and Delinquency, and CJD 2009 Criminal Justice C areer Enhancement. An additional three credit hoursmay begranted for CCJ 2940 Field Studies for those people currently employed with one year of experience as a law enforcement or correctional officer (not auxiliary). All credit awards will take place only upon submission of a Petition
for the Award of Law Enforcement Credit and the appropriatedocumentation to the D irector of Law Enforcement Programs.

## Nursing Credit

Based on licensurefor Paramedic and Practical Nursing, nursing credit will be awarded for students admitted and enrolled in PH CC's Associate in Science degree program in N ursingTransition Program. Please review the program descriptions for further details.

## Internet/Online Courses

PH CC offers a number of credit and noncredit onlinecourses for students. Students are required to have access to the Internet and to have a computer that meets theminimum requirements. These and other requirements are listed in the C lass Schedule for each term. C ourses offered via Internet have an "।" following the course numbers. Additional information may be obtained from the Student Services Office.

## Television Courses

In addition to traditional teaching methods, PH CC offers courses viaW EDU-TV (Channel 3) and local cable broadcast. Videotapes of these programs are available in each PH CC library. Credit earned for TV courses may be applied toward an associate degree. C ourses that are offered by television are marked with a "TV " designation in the PHCC Course Schedule, published each term.

Students enrolled in television courses are required to meet with the PH CC instructor who coordinates the course at least five times during theterm (first meeting, midterm review, mid-term exam, final review, and final exam), at theW est C ampus, New Port Richey.
W hen purchasing books, students should inform bookstore personnel that they have registered for a "TV" course, since different texts and other materials are often used. Veterans Services students should check with their advisors before enrolling in television courses. For information about TV courses, visit the PHCC Website, or contact either an Assistant D ean of Student Services or the Associate D ean of Educational Services, located on the West Campus, who coordinates the TV courses.

## Directed Individual Study

A student who needs a course that is required for current graduation at PH CC, and who has not had an opportunity to enroll in that course previously, may take the course under Directed Individual Study by making arrangements with the C ampus Provost or the appropriate D ean/ Associate Dean. Generally, Directed Individual Study isdefined as a class of eleven or fewer students that is not required to meet the total number of instructional hours established for the course and where there are provisions for:
A. M eeting with the instructor at least once a week for a course lasting a full session or a proportionate time for courses of shorter duration.
B. Instructor's option of more frequent meetings for those students needing additional work.
C. An option for the student to complete the course earlier than the prescribed length upon mutual agreement between student and instructor.
D. Standards and content in the opinion of the instructor and the Provost (East and North campuses) or the appropriate Associate D ean/D ean (West C ampus) to be comparable to a regularly scheduled class in the subject.
Courses containing laboratory experiences, in which student participation is a particularly important element, are not eligible for D irected Individual Study.

## Teacher Certification and Recency of Credit

Courses at the college may apply toward certification or recency of credit for Florida teachers. It istherespons bil ity of the teacher to ensure that the course meets all require ments. D egree holding teacherswith Florida Teaching Certificates arenot required to furnish transcripts for admission.

## Class Attendance

All students, both credit and audit, are expected to attend all their classes unless illness or other emergencies arise. The effect of absence upon an individual's grade is determined by the instructor. When absences are such that a student cannot make normal progress, the student may be administratively withdrawn with a grade of "W," subject to course withdrawal dates.

Class attendance is restricted to those students registered for the courseand to guests invited by the instructor. Personsnot properly registered for a course will not be permitted to attend class. Students shall not bring any children to class. Children shall not be left unattended on campus.

## Observance of Religious Holidays

In compliance with Federal, State, and D istrict Board of Trustees Rules which provide that there shall be no discrimination in the treatment of students on the basis of religion, the College shall make reasonable accommodation for religious observance, practice, and belief. Such accommodation shall apply to admissions, class attendance, scheduling of examinations, and work assignments. N o adverse or prejudicial effects shall result to any student who avails himself or herself of the provisions of this Rule. Students who believe they have been unreasonably denied a benefit due to their religious belief or practiceshall follow the appropriategrievance procedures.

## Audit

A student will be permitted to register for a course on an audit status during registration and up to and including the last day to withdraw for a semester as published in the college calendar. Audit fees are the same as thosefor credit. Technical credit courses are not available for audit except with permission of the appropriate dean. Students who must complete a college preparatory course are not permitted to register on an audit basis.

Audit students participate in class activities, but are not required to prepare papers or take examinations. Regular class attendance is expected, and a non-credit grade of " $X$ " is issued.

## Practicums

Practicums are required in several Workforce Programs and are elective in several others. Practicums may consist of on-the-job training, special projects, research, or a combination of these activities. The instructor will develop specific requirements and the method(s) of evaluation to best fit the academic and work needs of the student. E ach practicum will consist of a minimum of 90 or more hours in a planned learning situation, together with at least three scheduled conferences with the instructor.

## Admission to the Internship in Business Program

Admission to the Internship in Business program (M N A 2941) and the Information Technology Internship program (CIS 2930)is restricted to students who have met theminimum requirements and have followed all admissions procedures. Students who have completed the following prerequisites are eligible to request M N A 2941:

- a minimum of 15 college credits at PHCC
- a minimum of 12 collegecredits in business courses
- hold a minimum of 2.0 GPA in college business courses*
Students who have completed the following prerequisites areeligibleto request CIS 2930:
- a minimum of 18 college credits at PHCC
- a minimum of 15 college credits in IT courses (from CGS, COP, CET, CEN, CDA, CIS)
- hold a minimum of 2.0 G PA in college credit courses*
If thestudent has met all requirements for participation, he/she will be notified and instructed on how to completethefollowing steps:
- meet with the Faculty Supervisor
- interview with business site supervisors
- set up an internship learning agreement with the instructor and business site supervisor
- register for the specific internship course Information about the procedures for accessing this program can beobtained from an advisor in any Student Services Office on any PH C C campus and at the $C$ areer Center.
*T he business courses are listed under the Business and Computer headings in the course description section.


## Incomplete Grades

Instructors may assign an "I," incomplete grade, in the rare circumstances in which a student has not completed requirements for a course as a result of accident or illness or extenuating circumstances. Instructors may assign a grade of " 0 " for all
work not completed and submit a final grade reflecting this. Incomplete grades should be made up and have a grade assigned before the end of the next session. Incomplete grades that are not made up and do not have a grade assigned before theend of the next session will bechanged to "W " unless otherwise provided for or approved by the President or his/her designee. Specific information regarding requirements for incomplete work will be stated on the Agreement for C ompletion of Course Work Form (IIN-8). Session I is considered the next session following Sessions II and III (to include IV) of the previous academic year. Incompletegrades are not available for non-credit courses.

## "P," "F," "S," and "U" Grades

If a letter grade is assigned by an instructor in a course for which credit is awarded on the basis of " $P$ " or " $F$," any letter grade from "A" through "C" will be changed officially to a "P" by the Records Office. O ther grades will berecorded as "F." Since M ay 1994, " $S$ " and " $U$ " grades have been assigned only in non-credit courses.

## Grade Dissemination

Final grades areno longer mailed, but can be reviewed online via the FACTS.org website or by visiting PH CC's W ebsite at www.phcc.edu.

## President's Honors List

A student is placed on the President's H onors List when a 3.5 of a possible 4.0 grade-point average (GPA) has been earned while attending at least 12 semester hours of college credit. Part-time students may be placed on the President's H onors List each time 12 semester hours of college credit have been accumulated with a GPA of 3.5 on the 4.0 scale.
Any student graduating with an overall, cumulative (i.e., includes transfer hours) grade-point average of 3.5 or above in all college credit courses shall be graduated with honors. T he student with the highest academic average in any graduating class during the academic year shall be designated as the "H onor Graduate with Highest H onors."

## Honors Program

## General Description

The H onors Program offers challenge, opportunity, recognition, and a sense of community to highly motivated, exceptionally tal ented students pursuing the AA, AS or AAS degree. Through specially designated H onors classes, students develop critical thinking and leadership skills required for success at the university level and in the workplace.
Thegoal of theH onorsProgram isto build character and conscience as well as intellect and competence. The program seeks to develop well-rounded individuals who can serve and lead, who value teamwork and cooperation as much as creativity and competition. Graduates of the H onors Program will have acquired a broad, conceptual understanding of the fundamental ideas of human civilization from a variety of academic disciplines. They will also have gained practical experiencein applying their knowledge and skills to solve problems, foster goodwill, and improve the qual ity of life within the communities served by PH CC.

H onors classes, typically smaller than "regular" classes, aretaught seminar-style, allowing students greater flexibility and autonomy in the learning process. H onors classes are not simply more work, but rather, a different kind of classroom experience that provides students with enhanced opportunities for individual and group creativity. TheH onors Program also offers out-of-class or "experiential" learning through field trips and participation in a widerange of cultural activities in the Greater Tampa Bay area. H onor students are recognized in focus articles in the col-lege-wide PH CC N ews. They enjoy publishing opportunities in N ota Bonum, the Florida C ollegiate H onors C ouncil statewide newsletter.

H onor students enjoy other privileges such as priority registration, faculty mentoring, and preferred consideration for scholarships at PH CC and universities seeking to recruit graduates of community college Honors Programs. H onor students are prime candidates for PH C C's intercollegiate Brain Bowl Team and the local chapter of Phi Theta K appa (PTK), an international collegehonor society. In addition, H onors students receive special recognition at graduation and other college events. An "H onors Program Graduate" commendation appears on the degree and all transcripts.

## Application Procedures

To be eligible for admission to the H onors Program, a student must meet at least one of the following criteria:

- An SAT score of at least 1100 or an ACT composite score of 25
- A high school GPA of 3.5 on an unweighted 4.0 scale
- Completion of 12 college credits of PHCC dual enrollment courses with a minimum 3.3 GPA
- Completion of 12 collegecreditswith a minimum 3.3 GPA
- O btain a score of 100 or above on the writing and reading portions of the FCELPT

Besides providing evidence of fulfillment of at least one of the above criteria, candidates for admission must writean essay of approximately 500 words explaining theconnection between the H onors Program and the student's own personal, academic, and/or career goals. Candidates may be asked to meet with the H onors Program D irector or a representative prior to acceptance.

## Program Completion Requirements

To graduate from the H onors Program, a student must fulfill all of the following requirements:

## Entering As a Freshman:

- C omplete at least six H onors courses in General Education core areas such as Communications, H umanities, M athematics, and Social and Behavioral Sciences. Students may also take PHI 1600, Applied Ethics; SLS 1261, Leadership D evelopment Studies; and M AC 2311, 2312, and 2313, Calculus and Analytic Geometry I, II, and III, for H onors credit. See the following Curriculum Section.
- M aintain a minimum overall 3.25 GPA. Students whose GPA's fall below 3.25 become "inactive" in the H onors Program until such time as they regain the minimum GPA. H onors students must enroll in only college-level courses; CollegePreparatory courses arenot options. Therearealso specific limitations on the number of times an H onor student may withdraw from one class or all classes.
- Participate actively in a PH CC club or activity, preferably as an officer, for at least two regular term semesters (Term I and Term II, fall and spring).
- Perform at least 10 hours of community service each term, preferably through PH CC C ares.


## Entering As a Sophomore:

- Complete at least four honors courses as well as maintain the minimum required G PA and perform all activity and service requirements.


## Curriculum

To complete the H onors Program course work requirement (minimum six courses), $H$ onor students may choose from the following menu. Full course descriptions are given in the "Listing of College Credit \& C ollege Preparatory C ourses" section.

## Biological Science

$\begin{array}{ll}\text { BSC 1030H } & \begin{array}{l}\text { Introduction to } \\ \text { Environmental Science }\end{array}\end{array}$

## Communications

$\begin{array}{ll}\text { EN C 1121H } & \text { English Composition I- } \\ & \text { Honors }\end{array}$
EN C 1122H English Composition II - Honors

SPC 2600H Introduction to Public Speaking-H onors

## H umanities

HUM 2211H Humanities: The Ancient World to the M iddle Ages-H onors
HUM 2230H Humanities: The Renaissance to the M odern D ay - H onors
H U M 2700* O verseas Study in the Humanities
*N ote: $T$ his is an elective course that does not satisfy the humanities requirement for an assodiate degree.

## Interdisciplinary

| ID S 2290H | Introduction to Asian <br> Arts and Letters |
| :--- | :--- |
| SLS 1261 | Leadership <br> D evelopment Studies |

## M athematics

M AC 2311 Calculus and Analytic Geometry I
M AC 2312 Calculus and Analytic Geometry II
M AC 2313 Calculus and Analytic Geometry III
STA 2024H Introduction to Statistics

## Philosophy

PHI 1630 Applied Ethics
Social and Behavioral Sciences
AM H 1046H Introduction to the American Presidency, Honors

PSY 1012H Introduction to Psychology
SYG 2000H Introduction to Sociology

SO P 2002H Social Psychology, Honors

HIS 2090H Introduction to Historic Preservation, H onors

## Computer Assisted Advising Check

D egree, diploma, and certificate-seeking students are strongly encouraged to apply to their advisor or to the Admissions and Student Records $O$ ffice for a free Computer Assisted Advising Check to help monitor their progress toward meeting program requirements. To request thisfree report, students should submit a completed "Request for a Computer Assisted Advising Check" form indicating their program of study and the catalog year they wish to use to meet requirements. The report they will receivewill summarize their program requirements, will detail the courses they have taken which satisfy requirements, and will indicate the courses they will need to complete to meet any remaining requirements.

## Graduation Application

Application for graduation with a degree must bemadeno later than the dateshown in the College Calendar for the term in which the student plans to complete the requirements for a degree program. Studentswho do not meet graduation requirements during the academic year for which they applied are required to resubmit, without fee, the application for graduation for any succeeding academic year in which they plan to graduate. The AA Degree requires students either to pass the CLAST or be granted an approved CLAST alternative prior to graduation. Thetesting requirement shall beincluded as an item on all graduation checks, and positive controls shall be established to assure that each applicant for an AA Degree has complied before the degree is awarded (see CLAST ).

There is no feeto apply for a degree. H owever, separate nonrefundable fees will be charged for students who wish to purchase a diploma and/or cap and gown. Although PH CC will try to certify program completion even if a graduation application has not been filed, any delay in the application process will affect the determined program completion date. It is PH CC's policy to post an earned degree or certificate automatically on a student's record when it has been determined that the student has completed such a degree or certificate.

## Certificate and Applied Technology Diploma Application

A student who desires to complete an associated certificate program, a technical credit certificate program, or an Applied Technology D iploma program, must submit an Application to C ompletea D egreed Certificate Program no later than the date shown in the College Calendar. Students who do not meet completion requirements for the award of a certificate or diploma during the academic year for which they applied are required to resubmit, without fee, the application for completion of a certificate form for any succeeding academic year in which they plan to complete the certificate or diploma.
There is no fee to apply for a certificate or diploma. H owever, separate nonrefundable fees will be charged for students who wish to purchase a certificate and/or cap and gown. Although PHCC will endeavor to certify program completion even if a graduate's application has not been filed, any delay in the application process will affect the determined program completion date.

## Graduation Ceremonies

Graduation ceremonies are held each year at theend of Term I and Term II. TheTerm I (D ecember) graduation ceremony is O N LY for those students who graduated in the previous summer or for those completing all graduation requirements in D ecember and GED recipients. TheTerm II (M ay) ceremony is O N LY for thosestudents who are completing all graduation requirements during the spring semester. Students who intend to completegraduation requirements in the summer CAN N OT participate in the M ay graduation. GED graduates may participate O N LY in the $D$ ecember ceremony.

Since graduation is held indoors on the West Campus, seating is very limited in the Physical Fitness Center and students areallotted only a specific number of tickets. Children under the age of two who can sit in a parent'slap do not need a ticket. A live broadcast of graduation will be provided in the Performing ArtsC enter across from the Physical Fitness C neter. Tickets are not required for admission to the Performing Arts C enter.

All students who have completed requirements for degrees, diplomas, or certificates are encouraged to participate in the appropriate graduation ceremony. There is a $\$ 10$ diploma/certificate fee and a $\$ 25$ cap and gown fee.

## Additional Degrees/ Certificates/ Diplomas

N ormally, a student will be awarded only one degree, diploma, or certificate. To be eligiblefor a second degree, a student must fulfill all the requirements of theadditional degree, make application for the second degree, and pay an additional diploma fee. To be eligible for a second diploma or certificate, a student must fulfill all of the requirements of the additional diploma or certificate, make application for the award of the second diploma or certificate, and pay an additional diploma or certificatefee.

## Library Services

A library containing 19,000 square feet is located on each campus. The combined holdings of all three libraries are approximately 67,000 volumes. In addition to books, each library has a collection of periodicals, newspapers, microfiche, computer databases, and audiovisual materials. The Library Information N etwork for Community Colleges (LINCC) on-line public access catalog allows students and faculty to locate material at any community college or public university in the state. Access to the libraries' holdings is also available through LIN CCW EB, the State of Florida's web page for community college libraries.

Thelibraries providefull inter-campus and inter-library loan services. Copies of library materials may also be transmitted between libraries and centers.

The library staff on each campusistrained to assist students and faculty makefull use of all the library's facilities and materials. Bibliographic instruction is provided to any class that requests it.

Additionally, the West C ampus library houses an exhibit area. Learning laboratories are located in each library. In the West Campus library exhibit area, monthly shows with a variety of themes are scheduled for the benefit of students, faculty, and the community.

## Learning Laboratory

The Learning Laboratory on each campus assiststhestudent by providing various testing services and individual ized materials for instruction. It functions to provide additional assistance in regular programs and to remedy educational deficiencies.
Individualized materials in the laboratory include English, reading, mathematics, spelling, career development, and college survival skills. T here are materials that relate to the CLAST examination. Self-instructional materials, programmed texts, and peer-tutorial assistancefor students are available.

The Learning Laboratory also has microcomputers availablefor student use. M any of the materials in the laboratory are com-puter-based.

## College-Level Academic Skills Test (CLAST) Requirement

The State of Florida has developed a test of college-level communication and computation skills called the College-Level Academic Skills Test (CLAST). The CLAST is designed to test the communication and computation skills that are judged by state university and community college faculty to be generally associated with successful performance and progression through the baccalaureate level.

Successful completion of the test or an approved CLAST alternative as described in the "Alternative to CLAST" section is required by Florida Statutes and Rules of the State Board of Education for community college students who are completing Associate in Arts (AA) degree programs and for community college students who are completing Associate in Sciencedegree programs and are seeking admission to upper-division programs in state universities in Florida. The test also is required of university students. Students who do not pass all sections of the test will neither be awarded the Associate in Arts degree nor be admitted to upper-division status in state universities in Florida.

The minimum passing scores in effect at various times are shown in the "CLAST Passing Scores" section (see index). Students' minimum passing scores are those in effect on the date they took the test for the first time.

A passing score on theC LAST or satisfaction of an approved CLAST alternative is required for the award of the Associate in Arts degree and for admission to upperdivision status in state universities in Florida. Students cannot take CLAST until they have completed 24 hours of college-level courses (1000 and higher). Students are encouraged to wait to take the CLAST until after they have completed any necessary college preparatory courses.
Students must register in the Student Services Offices, or Career Testing Center (West Campus), before the State-mandated registration deadline, listed in the College Calendar. All students who register for CLAST must beadvised by a counselor/advisor.

M odification of the test, e.g., Iarge print, audio tapes, readers, and CLAST waivers, are available for students with documented disabilities. Call the Coordinator of Disabilities Services at extension 3236 for information.

CLAST-preparation workshops for PH CC students are provided at least three times per year on each campus at no charge. ThereareCLAST review materialsin each library, learning laboratory, West Campus C areer/Testing C enter, and available for purchase in the campus bookstores.

## Computer Adaptive Test for CLAST (CAT-CLAST)

The Computer Adaptive Test for CLAST (CAT-CLAST) is a version of theCLAST that is administered and scored by computer. It is offered as a service (for which there is a $\$ 35$ fee) to those examinees who need to take or retake any portion of the CLAST (EXCEPT for ESSAY) and do not wish to wait for thenext statewideCLAST administration. H owever, a student cannot have taken a subtest (or subtests) within the last 30 days. Formerly, theCATCLAST was available only for retake students. PHCC does not offer the CATCLAST. H owever, some institutions offering the CAT-CLAST are: Broward Community College (Ft. Lauderdale), Central Florida Community College (O cala), TallahasseeC ommunity C ollege, Miami -D ade Community College (M i-
ami), Santa Fe Community College (Gainesville), Valencia Community College (O rlando), and the University of South Florida (Tampa).
The requirements are: a student cannot have taken a subtest (or subtests) within the last 30 days; a completed Certification Form from the student's home institution; a Registration Form; photo identification; and the fee. Information about theCAT-CLAST can beobtained from the Career Assessment Center in New Port Richey. PH CC students should call their nearest campus and ask for extension 3483. The office is open from 8:00 a.m. to 7:30 p.m. on M onday through Thursday, and 8:00 a.m. to 4:30 p.m. on Friday.

## Communication and Computation Skills Tested on the CLAST

StateBoard Rule6A-10.031 citesthecommunication and computation skills identified below that are associated with successful performance of students in college programs through the baccal aureatelevel.
Except for the speaking and listening skills, all of these skills are tested on the CLAST.
CLAST skills are taught in the following courses required for the AA D egree:

## Essay and English Language

ENC 1101 or ENC 1121 H and ENC 1102 or ENC 1122 H, AM L 2010, or AM L 2020, or EN C 2012, or EN C 2022, or LIT 2110, or LIT 2120.
HUM 1020 or HUM 1020H and HUM 2211 or HUM 2211H, HUM 2230 or HUM 2230H (reinforced) or ARH 1000 or TH E 2010 orTHE 2011 or M U L 1110 or PHI 1630 or PH I 1010 or REL 2000, or REL 2300 or THE 2020.

## Speaking and Listening

SPC 2600 or SPC 2600 H

## M athematics

M GF 1106, M GF 1107, M AC 1105, and all higher-level math courses.
CLAST skills arealso included in the college preparatory courses and in M AT 1033. Students who need reading improvement may wish to take REA 1105.

## CLAST Skills Tested <br> Essay

1. Select a topic that lends itself to development.
2. D etermine the purpose and the audience for writing.
3. Limit the subject to a topic that can be developed within the requirements of time, purpose, and audience.
4. Formulate a thesis or statement of main idea that focuses the essay.
5. D evelop the thesis or main idea by

- providing adequate support that reflects the ability to distinguish between generalized and concrete evidence,
- arranging the ideas and supporting details in a logical pattern appropriate to the purpose and focus,
- writing unified prose in which all supporting material is relevant to the thesis or main idea statement, and
- writing coherent prose and providing effective transitional devices that clearly reflect the organizational pattern and the relationships of parts.

6. Demonstrate effective word choice.

- U se words that convey the denotative and connotative meanings required by context.
- Avoid inappropriate use of slang, jargon, clichés, and pretentious expressions.
- Avoid wordiness.

7. Employ conventional sentence structure

- Place modifiers correctly.
- Coordinate and subordinate sentence elements according to their relative importance.
- Use parallel expressions for parallel ideas.
- Avoid fragments, comma splices, and fused sentences.

8. Employ effective sentence structure

- U se a variety of sentence patterns.
- Avoid overuse of passiveconstructions.

9. O bserve the conventions of Standard American English grammar and usage.

- U se standard verb forms.
- M aintain agreement between subject and verb or noun and antecedent.
- Avoid inappropriate shifts in tense.
- U se proper case forms.
- Maintain a consistent point of view.
- U seadjectives and adverbs correctly.
- M ake logical comparisons.

10. U se standard practice for spelling, punctuation, and capitalization.
11. Revise, edit, and proofread units of discourse to ensure clarity, consistency, and conformity to the conventions of written Standard American English.

## English Language Skills

## Word C hoice

1. U se words that convey the denotative and connotative meanings required by context.
2. Avoid wordiness.

## Sentence Structure

1. Place modifiers correctly.
2. Coordinate and subordinate sentence elements according to their relative importance.
3. Use parallel expressions for parallel ideas.
4. Avoid fragments, comma splices, and fused sentences.

## Grammar, Spelling, and <br> Punctuation

1. U se standard verb forms.
2. $M$ aintain agreement between subject and verb.
3. M aintain agreement between pronoun and antecedent.
4. U se proper case forms.
5. U se adjectives and adverbs correctly.
6. Avoid inappropriate shifts in tense.
7. M ake logical comparisons.
8. U se standard practice for spelling.
9. Use standard practice for punctuation.
10. Usestandard practice for capitalization.

## Reading Literal C omprehension

1. Recognize main ideas in a given passage.
2. Identify supporting details.
3. D etermine the meanings of words on the basis of context.

## C ritical Comprehension

1. Recognize the author's purpose.
2. Identify the author's overall organizational pattern.
3. Distinguish between a statement of fact and a statement of opinion.
4. Detect bias.
5. Recognize the author's tone.
6. Recognize explicit and implicit relationships within sentences.
7. Recognize explicit and implicit relationships between sentences.
8. Recognize valid arguments.
9. D raw logical inferences and conclusions.

## Mathematics

## Arithmetic

1. Add and subtract rational numbers.
2. Multiply and divide rational numbers.
3. Add and subtract rational numbers in decimal form.
4. M ultiply and divide rational numbers in decimal form
5. C alculate percent increase and percent decrease.
6. Solve the sentence " $a$ \% of $b$ is $c$," where values of two of the variables are given.
7. Recognize the meaning of exponents.
8. Recognize the role of the base number in determining place value in the base-ten numeration system.
9. Identify equivalent forms of positive rational numbers involving decimals, percents, and fractions.
10. D etermine the order-relation between real numbers.
11. Identify a reasonable estimate of sum, average, or product of numbers.

## Geometry and Measurement

1. Round measurements to the nearest given unit of the measuring device used.
2. Calculate distances.
3. Calculate areas.
4. Calculate volumes.
5. Identify relationships between angle measures.
6. Classify simple plane figures by recognizing their properties.
7. Recognize similar triangles and their properties.
8. Identify appropriate units of measurement for geometric figures.
9. Infer formulas for measuring geometric figures.
10. Select applicable formulas for computing measures of geometric figures.
11. Solve real-world problems involving perimeters, areas, and volumes of geometric figures.
12. Solve real-world problems involving the Pythagorean property.

## Logical Reasoning

1. Deduce facts of set inclusion or set non-inclusion from a diagram.
2. Identify statements equivalent to the negations of simple and compound statements.
3. Determine equivalence or nonequivalence of statements.
4. Draw logical conclusions from data.
5. Recognize that an argument may not be valid even though its conclusion is true.
6. Recognize valid reasoning patterns as illustrated by valid arguments in everyday language.
7. Select applicable rules for transforming statements without affecting their meaning.
8. Draw logical conclusions when facts warrant them.

## Alternatives to CLAST Alternatives to CLAST

Students declared into the Associate in Arts (AA) Degree who fulfill one of the following alternatives to the C ollege Level Academic SkillsTest (CLAST) are exempt from the testing requirements of CLAST, which is a prerequisite for the awarding of the AA D egree. H owever, in order to apply for this exemption, students must completeform IC L-8 available in the Student Services/Records O fficeon any campus. The completed form must be returned to the Student Services/Records 0 ffice on any campus. The two types of alternatives are described below.

## Scores on Certain Placement Tests and Grades in Certain College Courses

Students who have earned a grade-point average (GPA) of 2.5 or above in the English courses listed below may be exempt from one or more sections of the CLAST, as specified below. C ourses transferred to PH CC from other public Florida community colleges and from the State University System will be allowed if they have the same common course number. C oursestransferred in from other locations may be used if course transfer credit as evaluated by the PH CC Records 0 ffice is deemed equivalent to these courses.
To exempt the reading, English language, and essay sections of the CLAST, thestudent must have earned a 2.5 GPA in two courses for a minimum of six semester hours of credit from:
ENC 1101, English Composition I or other equivalent college-level English courses (including EN C 1121H English I H onors)
ENC 1102, English Composition II or other equivalent college-level English courses (including EN C 1122H English II Honors)
AM L 2010, American Literature: The Colonial Period to the Late 19 ${ }^{\text {th }}$ C entury
AM L 2020, American Literature: TheLate $19^{\text {th }}$ C entury Through the M odern Era
EN L 2012, British Literature: TheM iddle Ages through the Late $18^{\text {th }}$ C entury
EN L 2022, British Literature: The Late $18^{\text {th }}$ Century through the M odern Era
LIT 2110, W orld Literature: TheAncient World through the Renaissance

LIT 2120, W orld Literature: The Renaissance through the M odern Era

EN G 2103, World Cinema
LIT 2380, Women in Literature
Likewise, students who haveearned a GPA of 2.5 or above in the mathematics courses listed below may beexempt from the computation section of the CLAST, as described below. Courses transferred to PH CC from other public Florida community colleges and from the State University System will be allowed if they have the same common course number. C ourses transferred in from other locations may be used if course transfer credit as evaluated by the PH C C RecordsO ffice is deemed equivalent to these courses.

To be exempt from the computation section of the CLAST, thestudent must have earned a 2.5 GPA in two courses for a minimum of six semester hours of credit from one of the options that follow:

## Option 1:

The student shall complete two of the following courses:
M AC 1102 Essentials of C ollege Algebra or any other M AC course with the last three digits being higher than 102
M GF 1202 Finite M athematics or any other M GF course with the last three digits being higher than 202
M GF 1106 Liberal Arts M athematicsI
M GF 1107 Liberal Arts M athematics II
STA 2014 Statistical M ethods or any other STA course

## Option 2:

M GF 1113 Topics in College
$M$ athematics $I$, and
M GF 1114 Topics in College $M$ athematics II, and
M GF 1118 CLAST Review in M athematics

## Option 3:

M GF 1106 Liberal Arts $M$ athematics I or

M GF 1113 Topics in College M athematics I, and

M AC 1102
Essentials of C ollege Algebra or any other M AC course with the last three digits being higher than 1102
M AC 1105 College Algebra
$N$ ote: C ourses cannot be mixed betw een and/or among options.

## Students with AP, CLEP or IB Credit

Students who have passed the appropriate sections of a State-approved common placement test and who have received Advanced Placement (AP), C ollege Level Examination Program (CLEP), or International Baccalaureate(IB) credit for ALL courses required for exemption as listed above may be exempted as specified. Students awarded AP, CLEP or IB credit for some, but not all, of the courses required for exemption will need to achieve a gradepoint average of 2.5 or higher in the remaining required courses in order to be eligible for an exemption.
N ote: All GPA calculations are figured on
a 4-point scale; e.g., an " $A$ " equals 4 points, a "B" equals 3 points, a " $C$ " equals 2 points, a "D " equals 1 point, and " $F$ " equals 0 points.

## Presentation of Certain Scores on Specific Standardized Tests

Studentswho earn and can document certain scores on specific standardized tests may be exempt from one or more sections of the CLAST as described below.

1. Scholastic Achievement Test (SAT-I), as follows:
a. Q uantitative- Students who have earned a quantitative score of 500 or above on the recentered score scale of the SAT-I, or its equivalent on the original score scale, shall be exempt from the computation section of the CLAST.
b. Verbal - Students who have earned a verbal score of 500 or above on the recentered score scale of the SAT-I, or its equivalent on the original scorescale, shall beexempt from the reading, English language skills, and essay sections of the CLAST.
2. American CollegeTesting (ACT) Program, as follows:
a. M athematics - Students who have earned a score of 21 or higher on the Enhanced ACT Program in mathematics, or a score of 21 or higher on the original ACT, shall be exempt from the computation section of the CLAST.
b. Reading - Students who have earned a score of 22 or higher on the Enhanced ACT Program in reading, or a score of 20 or higher on the original ACT, shall be exempt from the reading section of the CLAST.
c. English - Students who have earned a score of 21 or higher on the Enhanced ACT Program in English, or a score of 20 or higher on the original ACT, shall be exempt from the English language skills, and essay sections of the CLAST.
Students who do not initially earn passing scores on the SAT-I or the ACT Program may submit scores earned on other administrations of thetests as long as subsequent scores are not earned within 30 days of the preceding score.
Pursuant to Section 240.107(9), Florida Statutes, students denied a degree based on the failure of at least one subtest of the CLAST may use any of the alternatives specified above for the receipt of a degree, if the students meet all program requirements for their degree at the time of application for the degree under the alternative provisions of this rule. Students are not required to take the CLAST before being given the opportunity to use any of the specified alternatives.

# Academic Programs 

## 1. Associate in Arts Degree

The Associate in Arts (AA) D egree will be awarded upon succesful completion of a planned program of 60 college credit hours and upon passing the state prescribed College Level Academic Skills Test (CLAST) or demonstrating satisfaction of an approved CLAST alternative. Thirty-six (36) credit hours must be earned in General Education requirements. The remaining 24 hours may consist of any courses in the catalog section under "C ourses" that are 1000 or 2000 level. Required communication, computation, humanities and social scienceused to satisfy general education and Gordon Rule requirement courses must each be completed with a grade of "C" or above. At least 15 hours of credit must be earned in a classroom experience at PHCC. By graduation, a PH CC degree-level grade point average (GPA), as well as a cumulative degree level GPA, of not less than 2.0 or " C " must be achieved.

Either scale scores on the CLAST, as shown below, or an approved CLAST alternative, must be achieved in order to be awarded the AA D egree. A student's passing scores are those that arein effect on the date thestudent first takes the CLAST.

From August 1, 1984 through July 31, 1986
Reading-260; Writing-265; Compu-tation- 260; and Essay - 4 (unlessa score of 3 was earned on a test before $M$ arch 1984).

## From August 1, 1986 through July 31, 1989

Reading-270; Writing-270; Compu-tation- 275; and Essay - 4 (unlessa score of 3 was earned on a test before $M$ arch 1984).

From August 1, 1989, through September 30, 1991
Reading - 295; Writing - 5; Computa-tion-285; and Essay - 4 .

From October 1, 1991 through<br>September 30, 1992

Reading - 295; Writing - 295;
C omputation-290; and Essay - 5.
Effective October 1, 1992
Reading - 295; Writing - 295; Computation-295; Essay - 6

## 2. Associate in Science Degree

The Associate in Science (AS) D egree will be awarded upon the satisfactory completion of a planned program of study comprised of the standard length established, including demonstration of the attainment of predetermined performance standards. The individual must complete the 15 hour core program for the AS D egree and the remaining hours from an approved program. O nly courses designated at the 1000 and 2000 levels are applicable to this degree. At least 25\% of the credits toward the degree must be earned in a classroom experience at PHCC. A cumulative grade-point average of not less than 2.0 or "C" must be achieved by graduation. Students who wish to transfer credits from any AS D egree at PH CC to another institution must accept the responsibility for securing approval in advance from that institution.

Associate in ScienceD egrees are offered in the following specialized discipline areas:

## (a) Associate in Science in Business Administration

TheAssociate in Sciencein Business Administration degree shall be awarded upon completion of 64 semester credit hours. T he purpose of this program is to prepare the students for employment in mid-management positions in a variety of business environments as managers or to provide supplemental training for persons previously or currently employed in management occupations.
(b) Associate in Science in Computer Programming and Analysis
The Associate in Science in Computer Programming and Analysis
degree shall be awarded upon completion of 63 semester credit hours. This program is designed to prepare students for employment as business programmers, information systems programmers, process control programmers, information system managers, and programmers/ analysts or to provide supplemental training for persons previously or currently employed in these occupations.
(c) Associate in Science in Criminal Justice Technology
The Associate in Science in Criminal Justice Technology degree shall be awarded upon completion of 64 semester credit hours. T his program provides a professional background to those preparing for careers in law enforcement, corrections, and private security.
(d) Associate in Science in Dental Hygiene
The Associate in Science in D ental H ygiene degree shall be awarded upon completion of 88 semester credit hours. This program is designed to prepare a person for employment as a dental hygienist.
(e) Associate in Science in Drafting and D esign Technology
The Associate in Science in D rafting and Design Technology shall be awarded upon completion of 62 semester credit hours. This program isdesigned to prepareindividualsfor employment in the drafting and computer drafting fields. The program emphasizes the theoretical knowledge required for a variety of drafting positions in the building and manufacturing industries.

## (f) Associate in Science in

 Emergency M edical ServicesThe Associate in Science in Emergency M edical Services degree shall be awarded upon completion of 73 semester credit hours. This program is designed to prepare students to provideadvanced prehospital emergency care as a paramedic. Instruction includes the knowledge and skills required to function under the direction of a physician, either directly or by written procedures.
(g) Associate in Science in Human Services
TheAssociate in Science in H uman Services degree shall be awarded upon completion of 65 semester credit hours. Thepurpose of the program is prepare a human services specialist who will serve as a paraprofessional in community agencies.
(h) Associate in Science in Internet Services Technology-Internet Specialist
TheAssociatein Science in Internet Services Technology-Internet Spe cialist degree shall be awarded upon completion of 63 semester credit hours. The purpose of the program is to prepare students to enter the workforce as Internet specialists.
(i) Associate in Science in Legal Assisting
The Associate in Science in Legal Assisting degree shall be awarded upon completion of 64 semester credit hours. This program is de signed to prepare students for employment as paralegal assistants in law offices, government agencies, corporations, financial institutions, and title insurance companies. This program is also designed to provide supplemental training for persons already employed as paralegal assistants.
(j) Associate in Science in M arketing M anagement
The Associate in Science in M arketing $M$ anagement degree shall be awarded upon completion of 64 semester credit hours. This program provides learning opportunities for a student to acquire thenecessary skills for a career in thismultifaceted field. C areer areas include: marketing, merchandising, retailing, advertising, buying, and many support areas such as management, communications, and personnel management. Specific job titles include: sales clerk, sales representative/manager, expediter, buyer, food marketing manager, and fast food services.
(k) Associate in Science in Networking Services Technology Network Specialist
TheAssociatein Sciencein N etworking Services Technology- N etwork Specialist degree shall be awarded upon completion of 63 semester credit hours. Thepurpose of this program is to prepare students to enter the workforce as networking specialists.
(I) Associate in Science in Nursing (R.N.) - Generic Track, Licensed Practical Nurse Track
An Associate in Science in Nursing degree is awarded upon the completion of the AS in Nursing (R.N.) (G eneric Track) Program which consists of 72 semester credit hours. This program is designed to prepare individuals to provide direct nursing care to patients in hospitals and other comparable health agencies. U pon successful completion of this program, the graduate is eligible to sit for the N ational C ouncil Licensure Examination for Registered N urses in accordance with the regulations set forth in the N urse Practice Act, Chapter 464.008 and 464.018.

An Associate in Science in Nursing (R.N.) D egree is awarded upon completion, by Licensed Practical N urses or Paramedics, of 72 semester credit hours. This program is designed to allow an entry point into the Associate degree in N ursing Program for the Licensed Practical Nurse or the Paramedic. U pon successful completion of this Program, the graduate is eligible to sit for the National Council Licensure Examination for Registered Nurses in accordance with the regulations set forth in the Nurse Practice Act, Chapters 464.008 and 464.018.
(m) Associate in Science in Office Administration
The Associate in Science in 0 ffice Administration degree is awarded upon completion of 63 semester credit hours. This program prepares students for employment as office systemsmanagers, administrative secretaries and executive office administrators or provides supplemental training for a person previously or currently employed in these occupations. This program also contains a word-information processing option.
(n) Associate in Science in Radiography
TheAssociate in Science in Radiography degree will be awarded upon the completion of 77 semester credit hours. This program is designed to prepare students to become skilled members of health care teams. The student will learn to provide the patient care and technical expertise necessary to create an $x$-ray image on film to be used by the physician.

## 3. Associate in Applied Science Degree

The Associate in Applied Science (A.A.S.) degree will be awarded upon the satisfactory completion of a planned program of study comprised of the standard length established, including demonstration of the attainment of predetermined performance standards. The individual must complete the 15 hour core program for theA.A.S. degree and the remaining hours from an approved program. O nly courses designated at the 1000 and 2000 levels are applicable to this degree. At least $25 \%$ of the credits toward the degree must be earned in a classroom experience at PHCC. A cumulative grade point average of not less than 2.0 or " C " must be achieved by graduation. Students who wish to transfer credits from any A.A.S. Degree at PHCC to another institution must accept the responsibility for securing approval in advancefrom that institution.
Associate in Applied ScienceD egrees are offered in the following areas:

## Business Administration

## Criminal Justice Technology

## 4. Associated Certificate Programs,

 AS. DegreePlease see program pages for descriptions.

## Business M anagement

## Business 0 perations

## Business Specialist

## Computer Programming

## Computer Programming Specialist

## eBusiness M anagement

eBusiness - Business 0 perations
eBusiness - Business Specialist
AutoCad Foundations
Information Technology Administration

Information Technology Management
Information Technology Technician

## M arketing $O$ peration

## Paramedic

## Office Specialist

## Office M anagement

Office Support

## 5. Technical Certificate Programs

The Technical Certificate will be awarded upon satisfactory completion of a planned program of postsecondary studies in a special ized area. A minimum of $25 \%$ of the program, other than credit-by-examination, must be earned in residence at PHCC. A cumulative grade-point average of not less than 2.0 or "C" must be achieved in the program courses by graduation. SomeTechnical C ertificate Programs are open-entry.
a. Technical Certificate Program Applied Welding Technologies
This specialized program of 39 technical credit hours is designed to enable persons to acquire skills and knowledge necessary for initial employment as welders. Emphasis is placed on care and safe use of welding equipment, tools, and materials. Employability skills are included.
b. Technical Certificate Program C orrectional 0 fficer
The purpose of this 17.66 technical credit program is to preparestudents for entry-level employment as correctional officers. The program is prescribed by the Florida D epartment of Law Enforcement, Criminal Justice Standards and Training Commission in accordance with Florida Statutes.
c. Technical Certificate Program C ross- 0 ver $C$ orrections To Law Enforcement
The purpose of this 9.53 technical credit hour program is to train studentswho want dual certification in Basic Law Enforcement and Basic Corrections. The program is designed for studentswho already have completed a Correctional Officer program satisfactorily.

## d. Technical Certificate ProgramC osmetology

This specialized 40 technical credit hour program is designed to prepare persons for initial employment in the field of cosmetology. Upon satisfactory completion of this program, a graduate receives a certificate in C osmetology and is eligible to sit for the Florida Board of Cosmetology Licensure Examination.

## e. Technical Certificate ProgramD ental Assisting

This 24 technical credit hour program is designed to prepare students for employment as dental assistants and dental auxiliaries. The program meets the standards of the Florida Board of D entistry. Graduates of the program areeligiblefor employment as dental assistants with expanded functions and radiography skills.
f. Technical Certificate Program Fire Fighter I/Fire Fighter II
The purpose of this program is to prepare students for employment as fire fighters. The presentation of the course is structured in such a manner that the first 225 hours of this 450-hour program will fulfill the State of Florida requirements to prepare the student for certification as a Volunteer Fire Fighter and qualifies the student to sit for the Basic Volunteer Fire Fighter Florida State examination. Completion of the full 450 hours of the program will fulfill the State of Florida requirements to prepare the student for certification asaM inimum StandardsFireFighter II and qualifies the student to sit for theM inimum StandardsFireFighter Florida State examination.
g. Technical Certificate Program Health Unit C oordinator
This 16.67 technical credit hour program is designed to prepare students as health unit coordinators. Some of the topics included in the program are: interpreting medical terminology; performing clerical duties; reading, interpreting, and coordinating physicians' orders; legal and ethical responsibilities; and performing supervised clinical duties.
h. Technical Certificate Program Law Enforcement/Basic Recruit
This 22.39 technical credit hour program provides job-related training at the entry level to candidates for law enforcement positions. The curriculum is prescribed by the Florida D epartment of Law Enforce ment, Criminal Justice Standards and Training Commission in accordance with Florida Statutes.
i. Technical Certificate Program C ross 0 ver Law Enforcement To Corrections
The purpose of this 5.21 technical credit hour program is to train students who want dual certification in

Basic Law Enforcement and Basic Corrections. The program is designed for studentswho already have satisfactorily completed a Law Enforcement/Basic Recruit program.
j. Technical Certificate Program Medical Secretary/Examining Room Assistant
The purpose of this 35 technical credit hour program is to prepare students for employment as office clerks in medical facilities and as examining room assistants in physicians' offices. T his program includes instruction in both general office and medical record skills and includes a clinical component.
k. Technical Certificate Program Nursing Assistant
The purpose of this 4 technical credit hour program isto providethe knowledge and skills required to pass the written and skills portion of the State of Florida Certified Nursing Assistant (CAN ) exam and enter the workforce as a CAN in a health care facility. Students, who successfully complete this program, are eligible to take the state exam.

## I. Technical Certificate Program Phlebotomy

The purpose of this 5.5 technical credit hour program is to prepare students to work as phlebotomists. Students can work in hospitals, doc-tors- offices, nursing homes, and other health care facilities.

## m. Technical Certificate Program Practical Nursing

This 45 technical credit hour program is designed to prepare individuals to provide nursing care to clients in hospitals and other comparable health agencies as practical nurses and is approved by the Florida State Board of N ursing. U pon satisfactory completion of the prescribed course work, a graduate is eligible to sit for the N ational Council Licensure Examination for Practical Nurses in accordance with regulations set forth in the $N$ urse Practice Act, Chapter 464.008 and 464.108. A graduate is also eligible to apply for admission to the Associate Degree in Nursing Program at the ADN -LPN entry point.

## 6. Advanced Technical Certificates

The Advanced Technical Certificate (ATC) will be awarded upon the satisfactory completion of a program of instruction of at least nine (9) credit hours but less than 45 credit hours of college credit courses. An Advanced Technical Certificate is avail able only to students who have already received an Associate in Science Degree and who are seeking an advanced specialized planning program of study to supplement the Associate in Science D egree.
The following ATC is offered:

## a. The Care of the M onitored Patient

Thepurpose of thisAdvanced Technical Certificate program is to provide the Associate in Science D egree RN and/or registered nurse with advanced knowledge and skills in monitored areas which are beyond the basic nursing education. The program includes instruction in advanced pathophysiology, physical assessment, and clinical management to prepare the student for monitored area in which nurses are in high demand.

## 7. Applied Technology Diploma

An Applied Technology Diploma (ATD ) consisting of a course of study that is part of an Associate in Science (AS) or an Associate in Applied Science degree (AAS), is less than 60 credit hours, and leads to employment in a specific occupation shall be awarded to students who have met the requirements of that diploma. An Applied Technology Diploma program may consist of either technical credit or college credit.

## a. Emergency Medical Technician

This 11 credit hour program pre pares students for employment as emergency medical technicians to function at the basic pre-hospital level and treat various medical/ trauma conditions using appropriate equipment and materials. The program prepares students for certification as EM Tsin accordance with Chapter 64E-2 of the Florida Administrative Code. The program is approved by the Department of Health and Rehabilitative Services and the curriculum adheres to the U.S. D epartment of Tran sportation Emergency M edical Technician Basic $N$ ational Standard Curriculum.

This is the initial level for a career in emergency medical services and theprerequisitefor paramedic training and certification.

## b. Medical Coder

This 33 technical credit hour program isdesigned to preparestudents for employment as coders, medical record coders, coding technicians, coding clerks, or coder specialists. The program includes instruction in medical terminology, coding systems, fundamentals of disease processincluding pharmacology, health caredelivery systems, basics of medical records services, ethical and legal responsibilities, and employability skills.

## c. Medical Record Transcribing

This 40 technical credit hour program isdesigned to preparestudents for employment as medical record transcriptionists in hospitals, for private physicians, and as independent contractors. The program includes instruction for advanced keyboarding skills, medical terminology, health care delivery systems, basics of medical records services, legal and ethical responsibilities, and employability skills.

## Course Transferability

Courses identified as part of the General Education core program in an Associate in Science D egree and within the Associate in Sciencein Business Administration, N ursing (R.N .), and Radiography may be transferableto a senior FIoridainstitution. However, the core courses do not complete the general education requirements for transfer at the junior level, and they may not prepare a student to take the CLAST examination. Selection of courses other than those required is the responsibility of the student and should be related to his/her goals.
All other catalog courses listed as 1000or 2000-level are credited for purposes of graduation from PHCC, but may not be accepted by the institution to which a student transfers, nor applied toward required prerequisites for satisfying program entry requirements. An advisor will assist in providing information about courses normally accepted for transfer within programs at a particular university or four-year college.

## General Education Development (GED) Preparation

Students who do not have a high school diploma are eligible to enroll in theGED Prep program. The GED Prep program offers students the opportunity to obtain the necessary skills required to complete the G ED test successfully and earn a state high school equivalency diploma. Students are able to work individually with the assistance of a tutor as they gain the knowledge required to pass the test. GED prep instruction is offered in the Learning Laboratory, which is located in the library at each campus.
Instruction is given in the general education subjects of writing, social studies, science, literature, and mathematics. In addition, students can receive instruction in basic skills as well as enhance their workplace skillsasthey work toward succesful job placement. Interested students should contact the Learning Laboratory on their campus. There are no charges for this program.

## Continuing Education

PH CC will providesuch Continuing Education non-credit courses as are needed to serve the residents of the college district. These courses are designed to meet specific needs and may vary in content, length, and time scheduled. For information about such courses, contact the Coordinator of C ontinuing Education at the nearest campus.
Continuing Education courses may belisted in one of the following two categories:

## Lifelong Learning C ourses

These courses are designed to improve someone's competencies in areas other than work or to enhance someone's quality of life.
Fees shall be charged for lifelong learning courses in accordance with the fee structure established by the District Board of Trustees.

## Continuing Workforce <br> Education (CWE)

These courses are organized and designed to develop or enhance an individual's occupational skills. Records of such courses are maintained by the C ollege. Fees shall becharged for CW E courses in accordance with the fee structure established by the District Board of Trustees.

Guidelines of the State Board of C ommunity Colleges will be used in appropriately identifying these courses.

## Senior Citizen Academy - "The Club"

PH CC believes that students of any age should have accessto higher education and promotes the concept of lifelong learning. In 1999, PH CC established a Senior Citizen A cademy that focuses on serving adults aged 60 or older and their spouses. This program offers learning opportunities in most academic areas, including those in college credit and technical-credit programs, non-credit courses, and other selected monthly activities.
The Senior Citizen program offers a senior citizen the opportunity to become a member of "T he Club" for $\$ 150$ per academic year, defined as August - April for this program. Part-time residents of the area or other interested students who may not want to join for a full academic year may join for $\$ 100$ per term. There are many benefits to membership. Some of those benefits include such privileges as:

1. Free enrollment in any three credit college-credit or technical credithour class per academic year on a space-avail able basis, excluding lab or special fees.
2. Free enrollment in any single noncredit class, up to eight contact hours, per fall or spring term, excluding lab or special fees. The Senior member may enroll in an additional 24 contact hours, fall or spring term, if the member does not plan to enroll in any threecredit college or technical class per academic year as listed in Item 1 above.
3. Admittance to "Club" activities, which include monthly seminars or workshops and an annual holiday social.
4. Free blood pressure screening - once per term.
5. And much, much more.

The Senior Citizen Academy has several conditions of enrollment and/or deadlines that apply to its membership agreement. Senior citizens are encouraged to contact the Senior Citizen Liaison at theN ew Port Richey (West) C ampus at extension 3439 for moreinformation about the program.

## Transfer Program

The Associate in Arts (AA) and Associate in Science (AS) D egree program in Business Administration, N ursing (RN ), and Radiography D egree programs arethe preparatory program for advanced studies at other colleges and universities. Students seeking the AA degree or intending to transfer to the upper division of a state university upon completion of an AA D egree must complete the College Level Academic Skills Testing (CLAST) or CLAST alternative requirements.

Satisfactory completion of the AA D egree program, to include the CLAST examination, will allow a student to enter a Florida public university at the junior level. Flexibility is allowed in the AA Degree Program to permit a student to prepare for almost any bachelor's degree program. H owever, the satisfactory completion of the program neither implies nor guaranteesthat all lower level requirements in a program of the student's choice at a higher level institution havebeen met. For this reason, any student who expects to transfer to a senior institution is advised to contact the specific department of that institution as early as possible for information about courses to be taken while at PH C C . Final responsibility for choice of program and courses at PH CC, however, rests with the student.

College catalogs and counseling manuals from all state universities identifying required prerequisites and catalogs from other senior colleges are available in the Student Services Office at any PH CC campus. Advisors are avail able, by appointment, to assist the student in planning a program.

## Gordon Rule

StateBoard of Education Rule6A-10.030, hereafter referred to as the Gordon Rule, applies to students who entered collegefor the first time after Term II of the 1982-83 academic year. The rule stipulates the requirements of student performance in both the communications and mathematics areas. Satisfactory completion of this rule requires that a student earn a grade of " C " or higher in each applicable course.
W ithin the communications area, thestudent must write a total of 24,000 words. This requirement will be satisfied by students writing 8,000 words in thesix hours of required communications courses and earning a grade of " $C$ " or higher; writing

8,000 words in the six hours of required humanities courses and earning a grade of "C" or higher; and writing 8,000 words in the six hours of required social and behavioral science courses and earning a grade of "C" or higher. Within the mathematics area, completion of specific mathematical courses is required. The intent of the Gordon Rule is met at PH CC in the communications area by the following distribution of writing requirements:

## Communications (4,000 words)

1. English Composition I
(ENC 1101)
2. English Composition I-H onors (ENC 1121H)
3. English Composition II (ENC 1102)
4. English Composition II - H onors (ENC 1122H)
5. American Literature : Exploration to the Late 19th Century (AM L 2010)
6. American Literature: The Late 19th Century through the M odern Era (AM L 2020)
7. British Literature: The M iddle Ages Through the Late 18th C entury (ENL 2012)
8. British Literature: The Late 18th C entury Through the M odern Era (ENL 2022)
9. World Literature: The Ancient World Through the Renai ssance (LIT 2110)
10. World Literature: The Renaissance Through the M odern Era (LIT 2120)
11. Women in Literature (LIT 2380)
12. World Cinema (EN G 2103)

## H umanities (4,000 words)

1. D ance in Art and Education (DAN 2100)
2. Introduction to H umanities (HUM 1020)
3. Humanities: The Ancient World to the M iddle Ages
(HUM 2211)
4. Humanities: The Renaissance to the M odern Day (H UM 2230)
5. Introduction to Humanities Honors (HUM 1020H)
6. Humanities: The Ancient World to the M iddle Ages-H onors (HUM 2211H)
7. Humanities: The Renaissance to the M odern Day - Honors (HUM 2230H)
8. Art Appreciation (ARH 1000)
9. Survey of D rama I: Ancient G reece to the Early Renaissance (THE 2010)
10. Survey of D rama II: High Renaissance to Present
(THE 2011)
11. Introduction to Theatre (THE 2020)
12. M usic Appreciation (M UL 1110)
13. Applied Ethics (PHI 1630)
14. Introduction to Philosophy (PHI 1010)
15. Introduction to Logic (PHI 2100)
16. Introduction to Religion (REL 2000)
17. World Religions (REL 2300)

## Social and Behavioral Sciences

Courses with the following prefixes will includea 4,000 word writing requirement: AM H, ANT, CLP, DEP, ECO, EDP, EUH, GEA, HIS, IN R, ISS, POS, PPE, PSY, SO P, SYG.

## Foreign Language Requirement

Based on Florida Statute 240.233, all undergraduatestudents who are admitted to a state university shall have earned two credits of sequential foreign language or American sign language at the secondary level or the equivalent of such instruction (eight to ten semester hours) at the postsecondary level.

An alternate method for students to demonstrate equivalent foreign language competence is by means of credit awarded on the basis of scores on the foreign language subject matter examinations in the C ollege Level Examination Program (CLEP) as indicated in FAC Rule 6A-10.024(5)(b), which shall count toward the eight to 10 semester hours. The examination, minimum scoresfor awarding credit, and maximum credit to be awarded are:

| Examination | M inimum <br> Score | M aximum <br> Credit |
| :--- | :---: | :---: |
| French | 62 | 8 |
|  | 50 | 4 |
| German | 63 | 8 |
|  | 50 | 4 |
| Spanish | 66 | 8 |
|  | 50 | 4 |

Students who received Associate in Arts D egrees before September 1, 1989, or who enrolled in a program of studies leading to an Associate's D egree from a Florida community collegebefore August 1, 1989, and have maintained continuous enrollment shall be exempt from this admissions re quirement. Any lower division student admitted without meeting the foreign Ianguage requirement must earn such credits prior to admission to the upper division of a state university. Any AA D egreegraduate from a public community college admitted without meeting the foreign language requirement must earn such credits prior to graduation from a state university.

## College Preparatory Courses

PH CC offers C ollege Preparatory (Prep) Courses which are below college level for students in need of remedial work in skills necessary for college-level academic courses. Individually prescribed study is also available in the Learning Laboratories. See "Common Placement Testing," and consult a PHCC advisor for further information. Credits earned in College Preparatory C ourses do not apply toward degrees or certificates.
Students who do not achieve satisfactory scores in C ommunications, Reading and/ or $M$ athematics on the Florida College Entry-Level Placement Test (FCELPT) can obtain information regarding alternatives to traditional college-preparatory instruction, including private provider instruction, from the office of Student Services on each campus.

## Police Standards Program (Law Enforcement/Basic Recruit)

PHCC offers the Basic Recruit, Police Standards Program. This technical credit program fulfills the requirements set forth by the Florida Police Standards and TrainingCommission Basic Recruit Curriculum.

Thirteen hours of credit may be granted toward the A.S. degree in Criminal JusticeTechnology for the successful completion of a PH CC Law Enforcement/Basic Recruit Program. Under this provision, credit will be awarded for CJL 2100 Criminal Law, CJT 1100 Criminal Investigation, CJE 1000 Introduction to Law Enforcement, CJE 1500 Police 0 perations, and CJD 2009 Criminal Justice C areer Enhancement.

In order to be awarded the credit, a student must:

1. Be declared and enrolled in the PHCC A.S. degree program in Criminal Justice and
2. Complete a Petition for Law Enforcement C redit, attach all required documentation (including a copy of the certificate awarded at the completion of the Basic Recruit Program) and submit the form to the D irector of Law Enforcement programs.
This program is located at the East C ampus. This facility offers training programs for law enforcement agencies throughout Pasco and H ernando counties.

## Military Science Program - Reserve Officers' Training Corps (ROTC)

A dual enrollment program with the University of South Florida (USF) is offered by PH CC. Students interested in enrolling in the program are required to make application with USF. Please consult a PHCC advisor for details.

## Associate in Arts D egree Program

(For admission requirements to the Associate in Arts D egree Program, see index)


#### Abstract

The Associate in Arts (AA) D egree will be awarded upon completion of 60 credit hours and upon passing the state-prescribed College-Level Academic Skills Test (see CLAST) or demonstrating satisfaction of an approved CLAST alternative. Thirty-six credit hours must be earned in General Education requirements as provided in the statewide Articulation Agreement. The remaining 24 hours may consist of any course(s) in the catalog section under "C ourses" that are 1000 or 2000 level. Required Communication, Computation, and Humanities courses must each be completed with a grade of " C " or above. At least 15 hours of credit in classroom instruction at PHCC, other than Credit-By-Examination, CLEP, or Advanced Placement, must be earned in residence at PH CC. A cumulative, de-gree-level grade-point average of not less than 2.0 or " C " must be achieved by graduation. A cumulative, degree-level grade-point average of not less than 2.0 or " $C$ " must be achieved in courses taken at PHCC.


## OBJECTIVES OF THE AA DEGREE

The purpose of the AA D egree Program is to prepare the student for transfer at the junior level, especially to the State University System (SUS) of Florida, by providing academic courses which are parallel in both content and quality to those taught within the SU S.

## 0 bjectives

1. To enhance the ability of students to communicate ideas and meaning in writing with competency in form and substance

## M easurement

All AA graduates will have completed successfully (with a "C" or higher) English Composition I (ENC 1101 or ENC 1121H).
All AA graduates will have completed successfully the English language skills and the essay portions of the College Level Academic SkillsTest (CLAST) or an approved CLAST alternative.
2. To develop in students the skills necessary to prepare research papers

## M easurement

All AA graduates will have completed successfully (with a "C" or higher) English Composition I (ENC 1101 or ENC 1121 H ) or an alternate course. These skills are reinforced in Humanities I (H UM 2211 or HUM 2211 H, ) other general education communications, humanities, and social and behavioral science courses.
3. To strengthen speaking and listening skills in students

## M easurement

All AA graduates will have completed successfully (with a "C" or higher) Introduction to Public Speaking (SPC 2600 or SPC 2600 H ).
4. To ensure that all students are provided with a broad spectrum of mathematical skills

## M easurement

All AA graduates will have completed successfully (with a "C" or higher) a M AC, M GF, M TG or STA course, and
All AA graduates will have completed successfully the mathematics skills portion of the CLAST or an approved CLAST alternative.
5. To develop in students mathematical competency, accuracy, and understanding consistent with university requirements/ recommendations

## M easurement

All AA graduates will have completed successfully (with a "C" or higher) at least three hours of mathematics at the level of collegelevel algebra (M AC 1105 or M G F 1106) or higher and successfully completed the mathematics skills portion of the CLAST or an approved CLAST alternative.
6. To nurture in students an understanding of the structure, function, and basic components of the biological and physical worlds

## M easurement

All AA graduates will have completed successfully at least three science courses: one biological science course from a prescribed list, one physical science course from a prescribed list, and a third science course either from these prescribed lists or any course with a GLY or OCE prefix.
7. To foster in students an understanding of individual and/or group behavior.

## M easurement

All AA graduates will be encouraged to complete successfully Introduction to Psychology (PSY 1012 or PSY 1012H ), or Introduction to Sociology (SYG 2000 or SYG 2000H ), or Introduction to Cultural Anthropology (AN T 2410).
8. To develop in students an appreciation of the arts and humanities, including the critical awareness of cultures and cultural diversity

## M easurement

All AA graduates will have completed successfully (with a "C" or higher) two courses in humanities.
9. To develop in students knowledge and understanding of the structure and function of government

## M easurement

All AA graduates will be encouraged to complete successfully (with a "C" or higher) American Federal Government (POS 2041).
10. To prepare students for successful academic performance upon transfer to the upper-division institutions in the State U niversity System (SUS)

## M easurement

The mean grade point average (GPA) of PH CC graduates who transfer to the SUS will be at least equal to the mean GPA of other transfer students in the SUS.
11. To develop computer literacy skills in students

## M easurement

All AA students will be encouraged to complete introductory computer courses if not part of their degree requirements.
12. To provide students with a varied educational experience

## M easurement

All AA graduates will have completed successfully up to 24 elective credits in addition to the 36 credits in the general education core program.

## Additional Assistance

Students are provided assistance to enhance the probability of successful performance at the college level. For example, entering students are administered the Florida College Entry-level PlacementTest (FCELPT) so that they can be advised and placed in the proper communication and computation courses.

## Passing Scores on the College-Level Academic Skills Test (CLAST)

The scale scores on the CLAST that must be achieved in order for a student to be awarded the AA D egree are shown below. A student's passing scores are those that are in effect on the date a student first takes the test. N ote that the essay was reported on a four (4) point scale through September 1991. Since O ctober 1991, scores on the essay test have been reported on a six (6) point scale. For students retaking the essay portion of the examination, a total score of four on a four-point scale is considered equivalent to a total score of five on a six-point scale. See the section, "CLAST Alternatives," for other ways students may meet this requirement.
Effective August 1, 1986 through July 31, 1989:
Reading-270; Writing-270; Computation-275; and Essay - 4.
Effective August 1, 1989 through September 30, 1991:
Reading-295; Writing-295; Computation-285; and Essay - 4.
Effective 0 ctober 1, 1991 through September 30, 1992:
Reading-295; Writing-295; C omputation-290; and
Essay - 5 .
Effective O ctober 1, 1992:
Reading-295; Writing-295; C omputation - 295;
Essay - 6 .

## General Education Requirements for the AA Program

Semester C redit H ours
I. Communications

9
(includes 4,000-word writing requirement)
*ENC 1101 English Composition I or
*ENC 1121H English Composition I - Honors and
*ENC 1102 English Composition II or
*ENC 1122H English Composition II - Honors or
*AM L 2010 American Literature: Exploration to the Late 19th Century or
*AM L 2020 American Literature: The Late 19th Century through the M odern Era or
ENL 2012 British Literature: The M iddle Ages through the Late 18th C entury or
*EN L 2022 British Literature: TheLate 18th C entury through the M odern Era or
*LIT 2110 World Literature: The Ancient World through the Renaissance or
*LIT 2120 W orld Literature: TheRenaissancethrough theM odern Era or
*EN G 2103 World Cinema or
LIT 2380 Women in Literature and
*SPC 2600 Introduction to Public Speaking or
*SPC 2600H Introduction to Public Speaking-H onors
II. M athematics

Any course listed in this catalog with
*M AC, *M GF, *M TG or *STA prefix
(see exceptions on the following page)
III. Natural Sciences

Biological Science (one course - BOT, BSC
[except BSC 1050 or BSC 1050H ], M CB)
Physical Science (one course - CH M , PH Y, PSC)
Biological or Physical Science
(one course - any of the above Science prefixes plus BSC 1050 or BSC 1050H, GLY, or OCE)
N ote: It is recommended that either Introduction to the Physical Sdiences [PSC 1341] or a Survey of the P hysical Sciences [PSC 1311] be taken as a FIRST sdience course for ALL students not planning to major in the sdiences. T hese courses serve as the foundation for all other science courses.

## IV. Social and Behavioral Sciences

*Any course with the prefix: AM H, AN T, CLP, DEP, ECO, ED P, EUH, GEA, HIS, IN R, ISS, POS, PSY, SO P, SYG, PPE
(All courses include a 4,000 word writing requirement.)

## Semester C redit H ours

## V. Humanities

(includes 4,000-word writing requirement)
*H U M 1020 Introduction to H umanities or
*H UM 1020H Introduction to H umanities - H onors or
*H UM 2211 Humanities: The Ancient World to the Middle Ages or
*H UM 2230 H umanities: The Renaissance to the M odern D ay or
*H UM 2211H Humanities: The Ancient World to the Middle Ages - H onors or
*H UM 2230H Humanities: The Renaissance to the M odern Day - Honors or
*ARH 1000 Art Appreciation or
*THE 2010 Survey of Drama I: Ancient Greece to the Early Renaissance or
*THE 2011 Survey of Drama II: High Renaissance to Present or
*M UL 1110 M usic Appreciation or
*PH I 1630 Applied Ethics or
*PHI 1010 Introduction to Philosophy or
*PH I 2100 Introduction to Logic
*TH E 2020 Introduction to Theatre or
*D AN 2100 D ance in Art and Education or
*REL 2000 Introduction to Religion or
*REL 2300 World Religions
Total: 36
*T hese courses must be completed with a grade of " C " or higher.

## University Parallel Programs

PHCC provides programs of instruction consisting of college credit courses offered to freshmen and sophomores pursuing baccalaureate programs. The Associate in Arts degree shall be awarded upon the satisfactory completion of a planned program of 60 college credits, unless otherwise provided by law, after demonstration of theattainment of predetermined and specified performance requirements. The State of Floridahas identified Common Prerequisites for all majors within the university programs.

Some majors have no common prerequisites while others have very specific prerequisites. This will require students to make the appropriate course choices to satisfy the 36 hour General Education requirement as well as the remaining 24 hours needed to complete the Associate in Arts degree.

Students need to meet with their advisor to be certain that they meet the specific requirements of the institutions to which they plan to transfer. Student Services has current, detailed information regarding common prerequisites for baccalaureate degrees in the State University System (SUS). The following is a complete listing of all the programs of study within the SUS that

## Electives

Sixty (60) hours of college-level work is required in the AA program. Beyond the 36 hours of general education requirements, the remaining 24 hours may be completed from courses at the 1000 or 2000 level listed in the catalog/handbook.

The student is urged to select electives relevant to his/her proposed major. If the major is undecided, advisors are prepared to provide assistance in the selection process. Common course prerequisites for students transferring to the State University System of Florida have been established for all degree programs. Students should consult an advisor to determine the required prerequisites for transfer to a specific degree program within the State U niversity System.

Students will satisfy basic computer literacy requirements in EN C 1101 or ENC 1121H in addition to any required common prerequisite computer courses for transer to the state university system.
All students must satisfy all college prepatory requirements before completing 12 credit hours. Note: All students who receive an AA D egree must pass all sections of the CLAST or satisfy an approved CLAST alternative.
The student who does not meet the foreign language requirement set by the state university system of Florida (See "Foreign Language Requirement") is urged to take these courses. See an Advisor for details.

## Exceptions to mathematics requirement:

Successful completion of any of the following combinations of courses will N OT satisfy the mathematics requirement for the AA D egree:

> Both M AC 1102 and M AC 1105
> Both M AC 1104 and M AC 1105
> Both M AC 1114 and M AC 1147
> Both M GF 1202 and M GF 1106
prepare students for the baccalaureate degree. Please see your advisor for assistance with your academic planning.

## Agribusiness \& Agriculture

Course Information \& Substitutes to Agriculture \& O ther Programs
Agricultural Business/O perations
Agriculture (Food and Resource) Economics
Landscape 0 perations \& M anagement
Agriculture Science
Animal Science
D airy Science
Poultry Science
Food Science \& Technology - 3 Tracks
Food Science (Track 1 of 3)
Food Science \& Human Nutrition-D ietetics
(Track 2 of 3)
N utritional Sciences (Track 3 of 3)
Plant Sciences
Agronomy \& Crop Science
H orticulture Science
Soils Science

## Architecture \& Construction

Architecture \& Environment D esign
Architecture
D esign in Architecture Studies
Construction/Building Technology - U niversities Separate
FAM U - Construction/Building Technology
FIU - C onstruction/Building Technology
UF and UN F - Construction/Building Technology

## Area \& Ethnic Studies

American Studies (USA)
Asian Studies
Russian \& East European Studies
Latin American Studies
African-American (Black) Studies
Jewish Studies
Women's Studies

## Mass Communications \& Rhetoric

Communication (M ass)
Advertising
Journalism
M agazine Production
Public Relations \& O rganizational Communication
Radio \& TV Broadcasting
Rhetorical Speech \& Communication
Computer \& Info Sci, \& Computer Engineering
Computer \& Information Science-3 Tracks
C omputer Sciences (Track 1 of 3)
C omputer \& Information Sciences (Track 2 of 3)
C omputer Information Systems (Track 3 of 3) FAU only
Information Sciences (Track 3 of 3) UNF only
Information Sciences \& Systems
Computer Engineering - 2 Tracks
C omputer Engineering (Track 1 of 2)
Computer \& Information Engineering (Track 2 of 2)

## Education

Special Education, General
Education of the Emotionally H andicap
Education of the M entally H andicapped
Education of Blind \& Visually H andicapped
Education of Specific Learning Disabled
Elementary Teacher Education
Junior High/M iddle School Teacher Education - 6 Tracks
M iddle Grade M ath/M iddle Grade Science Ed (Track 1 of 6)
Middle Grade English/M iddle Grade Social Science Ed (Track 2 of 6)
M iddle Grade M ath/M iddle Grade English Ed (Track 3 of 6)
Middle Grade M ath/M iddle Grade Social Science Ed (Track 4 of 6)
M iddle Grade Science/M iddle Grade English Ed (Track 5 of 6)
M iddle Grade Science/M iddle Grade Social Science Ed (Track 6 of 6)
Pre-Elementary/E arly Childhood Teacher Education
Agricultural Teacher Education (Vocational)
Art Teacher Education
Business Teacher Education (Vocational)
English Teacher Education
Foreign Languages Teacher Education
H ealth Teacher Education

H ome E conomics Teacher Education (vocational)
M athematicsTeacher Education - 2 Tracks
Secondary M athematics Education (Track 1 of 2)
Junior High/M iddle School M athematics Education
(Track 2 of 2)
M usic Teacher Education
Physical Education Teaching \& C oaching
ScienceTeacher Education - 5 Tracks
Biology Teacher Education (Track 1 of 5)
Chemistry Teacher Education (Track 2 of 5)
Earth/Space Teacher Education (Track 3 of 5)
Physics Teacher Education (Track 4 of 5)
M iddle Grades ScienceTeacher Education (Track 5 of 5)
Social Sciences Teacher Ed (H istory, Social Science,
Economics, \& Political Science)
Trade \& Industrial Teacher Education (Vocational) - 3 Tracks
Vocational Industrial Education (Track 1 of 3)
O ccupational Specialist Training Education
(Track 2 of 3)
Technical Education (Track 3 of 3)
Secondary Science/M ath Teacher Education
D ance Education - B.A. (Track under dance)
D rama Education

## Engineering \& Engineering Technology

C ourse Information \& Tenants for Engineering (Page 1 of 2)
Course Information \& Substitutes for Engineering (Page 2 of 2)
Engineering, General
Aerospace Engineering
Agricultural Engineering (The Program)
Agricultural Engineering - 2 Tracks
Biological Systems M gmt. \& Environmental
Sys. M gmt. (Track 1 of 2)
Production M anagement, M anufacturing \& Process (Track 2 of 2)
Chemical Engineering
Civil Engineering
Electrical, Electronics Engineering
Engineering Science
Environmental H ealth Engineering
Industrial/M anufacturing Engineering
M aterials Engineering
M echanical Engineering
Nuclear Engineering
Coastal \& O cean Engineering
Industrial 7 Systems Engineering
Engineering Technology
Civil Technology
Electronic Engineering Technology
M echanical Engineering - Related Technology
Engineering Technology, General - 3 Tracks
Electrical Track (Track 1 of 3)
Construction Track (Track 2 of 3)
M anufacturing Track (Track 3 of 3)
Surveying

## Foreign Languages

Foreign Language, M ultiple
Linguistics
East Asian Language/Literature
Russian
German
French
Italian
Portuguese
Spanish
Classics \& Classical Language
Greek, C lassical
Latin

## Legal Assisting

Legal Assisting

## Letters

English, General

## Liberal/General Studies

Liberal Arts \& Sciences
Independent Studies
Humanities
N ew College

## Life Sciences \& Environmental Studies

Life Sciences
Biology, General
Biochemistry
Botany, General
Plant Pathology
M icrobiology/Bacteriology
Ecology (Limnology)
$M$ arine/Aquatic Biology
Zoology
Entomology
Environmental Science - U niversities Separate
FIU - Environmental Science, B.A. Program
FIU - Environmental Science, B.S. Program
UF - Environmental Science, B.A. Program
UF - Environmental Science, B.S. Program
USF - Environmental Science and Policy,
B.S. Program

UWF - Environmental Studies/N atural Science O ption,
B.S. Program

UWF - Environmental Studies/Policy O ption,
B.S. Program

## Mathematics \& Statistics

$M$ athematics, General
Applied M ath/M ath Sciences
Statistics

## Parks \& Recreation

Parks, Recreation, Leisure \& Fitness
Parks \& recreation M anagement - 5 Tracks
Therapeutic Recreation (Track 1 of 5)
Leisure Services - Professional (Track 2 of 5)
Leisure Services M anagement (Track 3 of 5)
Recreation Program D elivery (Track 4 of 5)
N atural Resources (Track 5 of 5)
Exercise Science/W ellness

## Philosophy \& Religion

Philosophy, Religion, Theology
Philosophy
Religious Studies
Philosophy \& Religion

## Physical Sciences

Radiation Physics
Astronomy
Atmospheric Science \& M eteorology
C hemistry
Chemical Sciences
Geology
Physics
Forensic Science

## Psychology

Psychology, General
Social Psychology

## Criminal Justice

Protective Services
Criminal Justice Studies
Public Administration \& Social Work
Public Administration and Services
Public Administration
Social Work, General

## Social Sciences

Social Sciences, G eneral
Anthropology
Economics-2 Tracks
Economics - Social Sciences (Track 1 of 2)
Economics - Business (Track 2 of 2)
Geography
H istory
International Relations
Political Science \& G overnment
Sociology
Visual \& Performing Arts
D ance - 2 Tracks
D ance - B.A. (Track 1 of 2)
Dance - B.F.A. (Track 2 of 2)
Graphic D esign
Interior D esign - Universities Separate
FIU - Interior D esign
FSU - Interior D esign
UF - Interior D esign
D ramatic Arts
M otion Picture, TV, Recording Arts
M otion Picture \& TV Technology
Art, General
Studio/Fine Art
Art History \& Appreciation
Graphics Arts Technology - 2 Tracks
Photography (Track 1 of 2)
Printing Production (Track 2 of 2 )
M usic, General
Music History \& Appreciation
M usic Performance
Music Composition
Jazz Studies
M usic/M usic Theory

## Health Professions \& Related Science

Speech Pathology \& Audiology
H ealth Services Administration
H ealth Information M anagement
Respiratory Therapy
M edical Technology
Nursing
Pharmacy - (Pharm D ) - Universities Separate
Pharmacy - Phar D ) FAM U only
Pharmacy - (Phar D) UF only
O ccupational Therapy
Vocational Rehab Counseling
Dietetics/N utritional Services

## Business \& Management

Business, General
Business Administration \& M anagement
Accounting
Business M anagerial Economics
Finance, General
Financial Services
Insurance \& Risk M anagement
H ospitality Administration/M anagement U niversities Separate
FIU - H ospitality Administration/M anagement
FSU and UCF - Hospitality Administration/ $M$ anagement
H uman Resources M anagement
International Business M anagement
M anagement Info Systems/Business/D ata Processing
M anagement Science
Business M arketing M anagement
Real Estate
Transportation M anagement

## One-Institution Programs

Forest Resources \& C onservation - 3 Tracks
Forest Resources \& Conservation (Track 1 of 3)
N atural Resources C onservation (Track 2 of 3)
W ildlife Ecology and Conservation (Track 2 of 3)
Urban \& Regional Planning
Landscape Architecture
Home Economics, G eneral
H uman Resource D evelopment
Home \& Family Life - 2 Tracks
Family \& Child Science (Track 1 of 2) H ouse (Track 2 of 2)
Textiles \& Clothing - 3 Tracks
Apparel D esign Technology (Track 1 of 3)
$M$ erchandising (Track 2 of 3)
Textiles (Track 3 of 3)
Environmental Studies C oncentration
Computer Science Concentration, B.A.
Library Science - Information Studies
Biological and Physical Sciences - (Track 1 of 17) UN F only
Biology and C hemistry (Track 2 of 17) UWF only Biology and Computer Science (Track 3 of 17) UW F only Biology and Earth Science (Track 4 of 17) UWF only Biology and M athematics (Track 5 of 17) UW F only Biology and Physics (Track 6 of 17) UW F only

Chemistry and Computer Science (Track 7 of 17) UWF only
Chemistry and Earth Science (Track 8 of 17) UW F only Chemistry and M athematics (Track 9 of 17) UWF only Chemistry and Physics (Track 10 of 17) UW F only
Computer Science and Earth Science (Track 11 of 17) UWF only
Computer Science and $M$ athematics (Track 12 of 17) UW F only
Computer Science and Physics (Track 13 of 17) UW F only
Earth Science and Mathematics (Track 1'4 of 17) UWF only
Earth Science and Physics (Track 15 of 17) UW F only
M athematics and Physics (Track 16 of 17) UWF only
Earth Systems Science Concentration (Track 17 of 17)
FGCU only
Interdisciplinary N atural Sciences
Gerontology
Independent/Interdisciplinary Studies - 3 Tracks
Environmental M anagement (Track 1 of 3)
Waste M anagement \& Utilization
\& Land Water M anagement (Track 2 of 3)
Economics and Policy Specialization (Track 3 of 3)
Human Services, B.S.
M usic Therapy
Radiologic (M ed) Tech
H ealth Science - 7 Tracks
Community H ealth (Track 1 of 7)
H ealth Administration (Track 2 of 7)
Nutrition \& Dietetics (Track 3 of 7)
Addictions Studies (Track 4 of 7)
Physical Therapy (Track 5 of 7)
B.S. in H ealth Sciences (Track 6 of 7)

Rehabilitative Services (Track 7 of 7)


## Associate in Science/ <br> Associate in Applied Science D egree Programs

TheAssociatein Science (AS) and Associate in Applied Science (AAS) degree programs prepare students for employment in selected fields. A certificate may be awarded in some programs after one year or less of prescribed work. These programs are intended to prepare the student for employment after graduation - not for university transfer. An official high school transcript indicating graduation or official GED scores indicating successful completion and an official transcript sent directly from each college and university previously attended are required for admission to an associated certificate. Students who wish to transfer should pursue the Associate in Arts (AA) De gree or the A ssociate in Science D egree in one of the Statewide Articulated AS to BS/BA D egree Programs.

## Listing of AS, AAS and Associated Certificate Programs

PHCC is authorized to award the Associate in Science (AS)D egree, Associate in Applied Science (AAS)D egree, and Associated C ertificates in career/technical fields upon satisfactory completion of the established standard number of credit hours required for each specific AS and AAS program as approved by the State Board of Community Colleges. The individual must complete the 15 -hour $G$ eneral Education courses for the AS and AAS D egree and the remaining hours from an approved program. O nly courses designated at the 1000 and 2000 levels are applicable to this degree. At least $25 \%$ of the credits toward the degree, other than C redit-by-Exam, CLEP, or Advanced Placement, must be earned in residence at PH CC. A cumulative grade-point average (GPA) of not less than 2.0 or "C" must be achieved by graduation. In all associated certificate programs, a cumulative GPA of not less than 2.0 or " C " must be achieved. After completing the specified number of hours in an AS D egree Associated C ertificate program, a student may continue in an AS D egree or an AAS D egree. Students who wish to transfer credits from any AS or AAS program to another institution must accept the responsibility for securing approval in advance from that institution.

The AS/AAS D egrees and Associated Certificate programs offered at PH CC are as follows:

## Associate in Applied Science (AAS) D egree in:

Business Administration

## Associated C ertificate Program in:

Business M anagement Business 0 perations Business Specialist M icrosoft/N ovell

AS
D egree in:
Computer Programming and Analysis

D ental Hygiene
D rafting and D esign Technology
Emergency M edical Services
Human Services
Internet Services Technology Internet Specialist

Legal Assisting (Paralegal)
M arketing M anagement
N etworking Services TechnologyNetwork Specialist

N ursing, with the:
Generic Track
Licensed Practical N urse Track
Paramedic Track
O ffice Administration

Office Administration Legal Specialization

Radiography

Information Technology M anagement

Information Technology Technician

## Associated C ertificate Program in:

Computer Programming

Computer Programming Specialist

AutoCAD Foundations Paramedic

Cisco
Information Technology Administration

M arketing O perations

O ffice M anagement
O ffice Specialist
O ffice Support

O ffice M anagement
Legal Specialization

Criminal Justice Technology
Associate in Science (AS) D egree in:

Business Administration
eBusiness
eBusiness M anagement eBusiness $O$ perations eBusiness Specialist

## Applied Technology D iploma

PH CC is authorized to offer the Applied Technology Diploma (AT D ). At a community college, the ATD may be offered either for technical credit or for college credit. Students entering an ATD must have a standard high school diploma or a GED. The purpose of the ATD is to allow the student to gain advanced standing toward an AS degree. W hen the ATD program articulates into an AS degree, the credit awarded will be college credit. These AS degrees may be offered at any community college. W ith the exception of EM T, students entering the program must take the Test of Adult Basic Education (TABE) and achieve the state-designated scores in order to receive their certificate. TheEmergency M edical Technician AT D is offered for collegecredit at PH CC. M edical C oder and M edical Record Transcribing are also AT D s, but areoffered for technical credit.

## Applied Technology D iploma in:

Emergency M edical Technician - 11 credits toward A.S. Degree in Emergency M edical Services
All programs and courses are not available on all campuses. C ontact the campusstudent services office to determine whether the program desired is offered on a particular campus.

## Associate in Science D egree Program

The Associate in Science (AS) D egree will be awarded upon completion of the program hours shown in the $C$ ollege $C$ ata log/ Student H andbook. All AS degrees include at least 15 credit hours of General Education courses. All PH C C AS degrees include EN C 1101 English Composition I or ENC 1121 H English Composition I H onors. Required communication, computation, and humanities courses must each becompleted with a grade of "C" or above. At least 25\% of the credits toward the degree, other than C redit-by-Exam, C LEP, or Advanced Placement, must be earned in residence at PH CC. A cumulative, degree-level grade-point average of not less than 2.0 or "C" must be achieved prior to graduation.

## Objectives of the AS Degree

The purpose of the AS degree is to prepare students to enter the workforce. Students who wish to transfer should contact the university to determine the transferability of courses. Statewide articulation exists between PH CC and the State University System and between selected public and private colleges and universities for some of the AS degrees to provide the opportunity to continue in a bachelor's degree program.

## 0 bjectives

1. To enhance the ability of the students to communicate ideas and meaning in writing with competency in form and substance

## M easurement

All AS graduates will have completed successfully (with a "C" or higher) English C omposition I (EN C 1101 or ENC 1121H).
2. To ensure that students have a broad understanding of the social sciences.

## M easurement

All AS will have completed successfully three credits from courses with thefollowing prefixes: ANT, CLP, DEP, IN R, PO S, PPE, PSY, SO P or SYG.
3. To foster in students an understanding of mathematics or natural sciences.

## M easurement

All AS graduates will have completed successfully three credits from the following courses:

- M athematics - any course with M AC, M G F, M TG, or STA prefix (with a "C" or higher) or
- Biological Science - any course with BSC , M CB, or OCE prefix. or
- Physical Science - any three-hour course with CHM, GLY, PHY or PSC prefix.

4. To enhance the ability of students to appreciate diversity, the arts, composition, and/or ethics.

## M easurement

All AS graduates will have completed successfully three credits from the humanities area.
5. To broaden the understanding and appreciation of students in the areas of communications, social science, mathematics, natural sciences, and humanities.

## M easurement

All AS graduates will have completed successfully three additional hours of courses in communications (with a "C" or higher), social science, mathematics (with a "C" or higher), natural sciences, or humanities.
6. To develop computer literacy skills in students.

## M easurement

All AS graduates will have completed successfully a computer course or successfully used computer skills within their discipline.
7. To strengthen speaking and listening skills in students.

## M easurement

All AS graduates will have successfully demonstrated listening and speaking skills within their program.
8. To ensure that all students are provided a sound technical foundation in their designated program area.
M easurement
All AS graduates will have completed successfully their designated program of study.

# Associate in Science D egree and Associate in Applied Science D egree Requirements 

An Associate in Science (AS) D egree and Associate in Applied Science(AAS) D egree will be awarded upon completion of the hours specified in the program. T he individual must complete 15 hours in General Education courses and the remaining courses listed in the program. C ourses designated for Technical Certificates, except where specific articulation agreements exist, or those below the 1000 or 2000 level, are not applicableto this degree. At least 25\% of the hours in a student's program, other than by Credit-By-Examination, CLEP, or Advanced Placement, must be earned in residence in classroom instruction at PHCC. A cumulative gradepoint average of not less than 2.0 must be achieved prior to graduation.

The General Education requirement for the AS Degree and the AAS Degree is:

Semester H ours C redit

## I. C ommunications

*EN C 1101 English Composition or
*EN C 1121H English Composition I - Honors

## II. Social Sciences

Courses with the following prefixes will meet this requirement: AM H, ANT, CLP, DEP, ECO, EDP, EUH, GEA, INR, ISS, PO S, PPE, PSY, SO P, or SYG
III. M athematics or Natural Sciences

Any one of the following courses:
M athematics (any course listed in this catalog with M AC, M G F, M TG or STA prefix)
Biological Science (any course with BSC, M CB or OCE prefix)
Physical Science (any coursewith CH M , GLY, PHY or PSC prefix)
IV. H umanities

Any course from the following areas:
Art
D rama
English Composition II (or equivalent General EducationCommunication Course)
Ethics (any Ethics course with a PH I prefix)
Foreign Language
Humanities
M usicV. Core Elective3Any course not used to satisfy A reas I, II, III or IV above or anycourse from the following areas:
AutoCAD
Cisco Certification
Computer Science
V. C ore Elective (cont.)
Geography
History
Humanities
Interdisciplinary
Journalism
Literature
Reading
Speech

Total H ours: 15
*G rade of "C" or above required
Each program will also include computer competencies, general computational skills, oral communication skills, and human relations skillstaught in a specific course or courses, based on the curricular needs. Some programs may also require particular courses to meet the requirements in II, III, IV, and V above. See the individual program listings for required $G$ eneral Education Courses that must be completed.

It is strongly recommended that the first of any required English and mathematics courses be taken within the first 15 hours of course work. If the need for college preparatory courses is indicated by placement scores, college preparatory courses must be completed by the time the student completes 12 credit hours. T he first of any required English and mathematics courses, as applicable, should be taken as soon thereafter as the student demonstrates the necessary skills for these courses.


## Associate in Science in Business Administration AS to BS Transfer Program

This program is designed for students who plan to major in business at a state university. T he purpose of this program is to prepare students for transfer to the junior level of the State University System (SUS) of Florida, by providing academic courses which are parallel in both content and quality to those taught within the SU S. Thisprogram will also prepare students for employment for mid-management positions in a variety of business environments.
Program Code AS-BA

Course
ENC 1101

ENC 1121
M AC 1105
M AC 2233
SPC 2600

ECO 2023
STA 2023

SPC 2600H Introduction to Public SpeakingHonors

ECO 2013 Principles of M acroeconomics
Principles of M icroeconomics
3
Listing
English Composition I
C redit Hours
or
English Composition I - Honors
College Algebra

Introduction to Statistics

ACG 2021
ACG 2071
GEB 1011
GEB 1136
BUL 2241
M AR 1011
CGS 1100
Elective
Elective
Area IV
H ours: 48

## Program 0 ptions

Choose 5 of the foll owing courses:
M NA 2941 Internship in Business
M AT 1033 Intermediate Algebra
M N A $1100 \quad$ Personnel Relationships in Business
O ST 2335 Business Communications
M N A 1345 Principles of Supervision
GEB 2350 International Business H ours: 15
Total H ours: 64
*See A ssociate in Science General E ducation R equirements

## Associate in Applied Science in Business Administration

The purpose of this program is to prepare students for employment for mid-management positions in a variety of business environments as managers or to provide supplemental training for persons previously or currently employed in management occupations. Students who wish to transfer any credits from this program to another institution must accept the responsibility for securing approval in advance from that institution.

PH CC offers several certificates that can be earned as students work toward AS degree goals. T heAssociate in Applied Science degree in BusinessAdministration includes certificates in BusinessSpecialist, Business M anagement, and Business O perations. As certificates are completed, students can contact the staff in the Admissions and Student Records Office to receive their certificate(s).
Program Code AAS-BA
C ourse Listing C redit H oursENC 1101 English Composition Ior
ENC 1121H English Composition I - Honors ..... 3
CGS 1100 M icrocomputer Applications ..... 3
GEB 1011 Introduction to Business ..... 3
M N A 2941 Internship in Business ..... 3
M AR 1011 Principles of M arketing ..... 3**OST 1100Q M B 1001C ollege K eyboarding I3
GEB 2350Business M athematics3
ACG 2021 Principles of Financial Accounting ..... 3
BUL 2241 Business Law ..... 3

| M N A 1100 | Personnel Relationships in Business 3 | Suggested E | ives: |
| :---: | :---: | :---: | :---: |
| ACG 2071 | Principles of $M$ anagerial Accounting 3 | CGS 2108 | Advanced M icrocomputer Applications |
| ECO 2013 | Principles of $M$ acroeconomics 3 | ECO 2023 | Principles of M icroeconomics |
| OST 2335 | Business Communications 3 | M KA 1021 | Salesmanship |
| M N A 1345 | Principles of Supervision 3 | M KA 2041 | Principles of Retailing |
| SLS 2420 | C areer Enhancement 1 | M KA 2511 | Principles of Advertising |
| GEB 1136 | Introduction to eBusiness 3 | OST 1711 | Word Processing - WordPerfect |
| CGS 2820 | Web Page D esign 3 | OST 1764 | W ord Processing - M icrosoft Word XP |
| Elective | Area III** 3 | OST 1811 | D esktop Publishing |
| Elective | Area IV* 3 | OST 2311 | Lotus for the Office |
| Elective | (Suggested Electives) 6 | OST 2852 | Excel for the 0 ffice |
| Total H ours: 64 |  | STA 2023 | Introduction to Statistics |
| *SeAssodatein Applied SdienceG eneral Education R equirements *K eyboarding courses may be w aived by completing satisfactorily the next level course. |  | BUL 2561 | Legal Issues in Information Technology |

## Certificate Program Business M anagement

The purpose of this program is to prepare students for the operation of a business and to become business owners and entrepreneurs. It also provides supplemental training for persons previously or currently operating or owning a business. The courses in this program arealso part of theAssociate in Applied Science (AAS) in Business Administration degree. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AAS degree.
Program Code TC-SBM
C ourse Listing C redit H ours
CGS 1100 M icrocomputer Applications ..... 3
GEB 1136 Introduction to eBusiness ..... 3
Q M B 1001 Business M athematics ..... 3
OST 2335 Business Communications ..... 3
ACG 2021 Principles of Financial Accounting ..... 3ECO 2013
M NA 1100 Personnel Relationships in Business ..... 3Principles of $M$ acroeconomics3
BUL 2241 Business Law ..... 3

Total H ours: 24

## Business 0 perations C ertificate

The purpose of this program is to prepare studentsfor employment in occupationssuch as: supervisory positionssuch as community service coordinator, customer relations representative, department supervisor, human relations specialist or other midmanagement positions in a variety of business environments.
The courses in this certificate program are also part of the Associatein Applied Sciencein Business Administration. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AAS degree.
Program Code TC-BOCourse ListingC redit H ours
Q M B 1001 Business M athematics ..... 3
CGS 1100 M icrocomputer Applications ..... 3
ACG 2021 Principles of Financial Accounting ..... 3
OST 2335 Business Communications ..... 3
M N A 1100 Personnel Relationships in Business ..... 3

## Business Specialist Certificate

The purpose of this program is to prepare students for employment in occupations such as: customer service representative, sales and services representative, merchandising specialist, or specialist positions in a variety of other business environments.
The courses in this certificate program are also part of the Associate in Applied Science in Business Administration. Students need to contact the Admissions and Student Records Office to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AAS degree.Program Code TC-BSC ourse Listing C redit H ours
Q M B 1001 Business M athematics Business $M$ athematics 3 O ST 2335 Business Communications 3 M N A 1100 Personnel Relationships in Business 3 M N A 1345 Principles of Supervision 3

Total Hours: $\mathbf{1 2}$

## Associate in Science in E-Business

The purpose of this program is to prepare studentsfor employment in occupations such as: supervisory and management positions such as manager/supervisor, benefits administrator, customer services manager/supervisor, department manager/supervisor, marketing manager/supervisor, or other mid-management positions in a variety of business environments; especially those that incorporate e-business into their day-to-day activities.
PH CC offers several certificates that can be earned as students work toward AS degree goals. The Associate in Science degree eBusiness includes certificates in eBusiness $M$ anagement, eBusiness O perations, and eBusiness Special ist. As certificates are completed, students can contact the staff in theAdmissions and Student Records O ffice to receive their certificates.

Program Code AS-EB
Course Listing C redit H ours
ENC 1101
English C omposition I
or
ENC 1121H English Composition I - Honors 3
ACG 2021 Principles of Financial Accounting 3
M NA 1100 Personnel Relationships in Business 3
GEB 1136 Introduction to eBusiness
BUL 2561 Legal Issues in Information Technology3

M AR 1011 Principles of M arketing 3
GEB 1011 Introduction to Business 3
GEB 2350 International Business 3
OST 1100 College K eyboarding I** 3
QM B 1001 Business M athematics 3

CGS 1100 M icrocomputer Applications 3
O ST 2335 Business Communications 3
CGS 1000 Computer Concepts 3
$\begin{array}{ll}\text { CGS } 1565 & \begin{array}{l}\text { M icrocomputer O perating } \\ \text { Systems }\end{array}\end{array}$
CGS 2820 Web Page D esign 3
CGS 2263 Introduction to N etworking 3
CGS $2827 \quad \begin{array}{ll}\text { Web Services \& Advanced } \\ \text { Web D esign }\end{array}$
SLS $2420 \quad$ C areer Enhancement 1
M NA 2941 Internship in Business 3
Elective Area III* 3
Elective Area IV* 3
Elective (Suggested Electives) 3
Total H ours 64
*See Associate in Science G eneral E ducation Requirements

* K eyboarding I may be waived by completing satisfactorily

K eyboarding II

## Business M anagement in E -Business C ertificate

The purpose of this program is to prepare students for employment in occupations such as: supervisory positions such as department supervisor, assistant buyer, customer service supervisor, or other mid-management positions in a variety of business environments; especially those that incorporate ebusiness activities in their day-to-day activities.

The courses in this certificate program are also part of the Associate in Science degree in BusinessAdministration-eBusiness. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

Program Code TC-EBM

Course
M N A 1100
GEB 1136
BUL 2561

CGS 1100
OST 2335
CGS 1000
CGS 2263
CGS 2820

Listing
C redit H ours
Personnel Relationships in Business 3
Introduction eBusiness 3

Legal Issues in Information Technology3

M icrocomputer Applications 3
Business Communications 3

Computer Concepts 3
Introduction to N etworking 3

Web Page D esign3

## Business O perations in E-Business C ertificate

The purpose of this program is to prepare students for employment in occupations such as: supervisory positions such as account reconciliation supervisor, community service coordinator, or other mid-management positions in a variety of business environments; especially those that incorporate e-business activities in their day-to-day activities.
The courses in this certificate program are also part of the Associatein Science degree in BusinessAdministration-eBusiness. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

| Program Code | TC-EBO |  |
| :--- | :--- | :--- |
| C ourse | Listing | C redit H ours |
| M N A 1100 | Personnel Relationships in <br>  <br>  <br> Gusiness | 3 |
| GEB 1136 | Introduction to eBusiness | 3 |
| CGS 1100 | M icrocomputer Applications | 3 |
| OST 2335 | Business C ommunications | 3 |
| CGS 1000 | Computer Concepts | 3 |
| CGS 1565 | M icrocomputer O perating |  |
|  | Systems | 3 |

## Business Specialist in E-Business C ertificate

The purpose of this program is to prepare students for employment in occupations such as: supervisory positions such as employee relations specialist, events specialist, production specialist or other mid-management positions in a variety of business environments; especially those that incorporate e-business activities in their day-to-day activities.

The courses in this certificate program are also part of the Associate in Science degree in BusinessAdministration-eBusiness. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

Program Code TC-EBS
Course Listing C redit H ours

M N A 1100
Personnel Relationships in Business3

GEB 1136 Introduction to eBusiness 3
CGS 1100 M icrocomputer Applications 3
OST 2335 Business Communications 3

Total H ours 12

## Computer and Information Technology Programs

## Associate in Science in C omputer Programming \& Analysis

The purpose of this program is to prepare students for employment as business programmers, information systems programmers, process control programmers, information systems managers, and programmer/analysts or to provide supplemental training for persons previously or currently employed in these occupations. Students who wish to transfer any credits from this program to another institution must accept the responsibility for securing approval in advance from that institution.
PH CC offers several certificates that can be earned as students work toward AS degree goals. T he Associate in Science degree in Computer Programming \& Analysis includes certificates in Computer Programming and Computer Programming Specialist. As certificates are completed, students can contact the staff in the Admissions and Student Records O ffice to receive their certificates.

Program Code AS-CPA
Course Listing C redit Hours
CGS 1000 Computer Concepts
COP 1000 Introduction to
Computer Programming
ENC 1101 English Composition I or
EN C 1121H English Composition I - Honors 3
CET 1178C M icrocomputer Systems Repair 3
ACG 2021 Principles of Financial Accounting
CGS 1100 Microcomputer Applications 3
COP 1332 Visual Basic Programming 3
M N A 1100 Personnel Relationships in Business
OST 2335
Business Communications
CGS 1565 M icrocomputer O perating Systems
CGS 2108 Advanced M icrocomputer Applications
COP 2333 Advanced D atabase Programming3

COP 2120 COBOL Programming 3
CGS 2263 Introduction to N etworking 3
CGS 2820 Web Page D esign 3

COP 2220 C Language Programming or
COP 2800 Fundamentals of JAVA Programming3
CIS 2930 Information Technology Internship 3
Elective Area II* 3
Elective Area III - M athematics* 3
Elective Area IV* 3
Elective (Suggested Electives see below. N ote: $O$ ther courses may be taken as electives)

Total H ours: 63
*SeeA ssociate in Sdience G eneral E ducation R equirements

## Suggested Electives:

ACG 2071 Principles of $M$ anagerial Accounting
ECO 2013 Principles of $M$ acroeconomics
ECO 2023 Principles of M icroeconomics
M AC 2233 Applied Calculus
OST 1100 College K eyboarding I
STA 2023 Introduction to Statistics
N ote: Effective fall 1991, three hours of credit will be granted toward an Associate in Science degree in Computer Programming and Analysis for the succesful completion with a " C " average or better (8207100) Web Internet Services at the M archman Technical C enter. C redit will be awarded for:
CGS 1000-Computer Concepts
Students must receive a high school diploma and successfully complete 15 hours of college-level credit in classroom instruction at PHCC beforecredit will begiven. To be awarded credit, a student must send a copy of a completed Request for Credit for Articulated Programsfrom M archman Technical Center (Form SAR-50) to the D irector of Admissions and Student Records after thestudent has completed the 15 hours. These forms are available in the Student Services office on each campus.

## Computer and Information Technology Programs

## C omputer Programming Certificate

The purpose of this certificate program is to prepare students for employment as computer programmer trainees and software application technicians. The program prepares students to use methods and procedures to automate business applications, to utilize business software applications, and to incorporate the review of system and programming specifications to yield solutions to business applications' problems.
The courses in this certificate program are also part of the Associate in Science degree in C omputer Programming \& Analysis. Students need to contact the Admissions and Student Records O fficeto apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

Program Code TC-BDP
C ourse Listing Credit H ours
ENC 1101 English Composition I
or
EN C 1121H English Composition I-H onors 3
CGS 1565 M icrocomputer O perating Systems 3
CGS 1100 Microcomputer Applications 3
CGS 1000 Computer Concepts 3

COP 1000 Introduction to Computer Programming 3
M N A 1100 Personnel Relationshipsin Business 3
COP 1332 Visual Basic Programming 3
CGS 2108 Advanced M icrocomputer Applications3

CGS 2820

Web Page D esign
3

CET 1178C M icrocomputer Systems Repair 3 Elective
C hoose one course from the list below:
COP 2333 Advanced D atabase Programming
COP 2220 C Language Programming or
COP 2800 Fundamentals of JAVA Programming
COP 2120 COBOL Programming
Total H ours: 33

## Computer Programming Specialist C ertificate

The purpose of this program is to prepare students for employment as entry level programmers or programmer special ists or to provide supplemental training for persons previously or currently employed in these occupations. The program prepares students to store, locate, and retrieve specific documents, data, and information; code into computer language; test, monitor, debug, document and maintain computer programs. Upon successful completion of this program, an individual may transfer into the two-year Associate in Science in Computer Programming \& Analysis program.
Program Code TC-CPS
Course Listing
CGS 1000 Computer Concepts
C redit H ours

CGS 1100 M icrocomputer Applications 3
CGS 2108 Advanced M icrocomputer Applications
COP 1000 Intro to Computer Programming 3
COP 1332 Visual Basic Programming 3
COP 2120 COBOL Programming 3

The courses in this certificate program are also part of the Associate in Science degree in C omputer Programming \& Analysis. Students need to contact the Admissions and Student Records O fficeto apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.


## C omputer and Information Technology Programs

## Associate in Science in Internet Services Technology - Internet Specialist

Thepurpose of this program is to prepare students to enter the workforce as Internet specialists. Program completers will receive training that will prepare them to take the CCN A (C ertified Cisco N etwork Associate), Network+, and A+certification examinations. These exams are not offered on campus.

PH CC offers several certificates that can be earned as students work toward AS degree goals. The Associate in Science degree in Internet Services Technology includes certificates in Cisco and Information Technology Administration. As certificates are completed, students can contact the staff in the Records office to receive their certificates.
Program Code AS-ISTI
Course Listing Credit Hours

COP 1000
CGS 1000
EN C 1101

CGS 2820 Web Page D esign
CGS 2827

CGS 2821
COP 1332
COP 2220
COP 2800

GEB 1136
CET 1600
CET 1610

ENC 1121 English Composition I - Honors

CGS 1100 Microcomputer Applications 3
CGS 1565 M icrocomputer O perating Systems
CET 1178C M icrocomputer Systems Repair 3
3
Web Services \& Advanced Web D esign
Web Graphics
Visual Basic Programming
Introduction to Computer Programming

English Composition I
or

Cisco Academy Networking Fundamentals3
Cisco Academy -Router Technology

C Language Programming

CET 2615 Cisco Academy -
Switching Basics and Intermediate Routing 3
CET 2620 Cisco Academy WAN Technologies 3

CEN 2513 N etwork 0 perating Systems 3
M N A 1100 Personnel Relationships in Business 3
Elective Area II* 3
Elective Area III - M athematics* 3
Elective Area IV* 3
Total H ours: 63
Internet Services Technology -
C isco Specialization Certificate
Program Code TC-ISTC
C ourse Listing Semester C redit H ours
COP 1000
Introduction to
Computer Programming
3
COP 1332 Visual Basic Programming
COP 2220 C Language Programming
or WAN Technologies

COP 2800
CGS 1100
CGS 1000
Computer Concepts 3
Personnel Relationships in Business
N etwork O perating Systems
CET 1600 Cisco Academy -
N etworking Fundamentals 3
C isco Academy -
Router Technology
C isco Academy -
Switching Basics and Intermediate Routing
CET 2620 Cisco Academy -
Fundamentals of JAVA
Programming
M icrocomputer Applications 3

3
M N A 1100
CET 2514

ET 1610

CET 2615

## Computer and Information Technology Programs

## Information Technology Administration Certificate

The purpose of this program is to prepare students for employment as Internet/Intranet Technicians, Web Technicians, Internet/Intranet Administrators, Web Administrators, Internet support specialist, or web database administrators or to provide supplemental training for persons previously or currently employed in these occupations. U pon successful completion of this program, an individual may transfer into the two-year Associate in Science in Internet Services Technology program.

The courses in this certificate program are also part of the Associate in Science degree in Internet Services Technology. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

Program Code TC-ITAD
Course Listing C redit H ours

CET 1178C M icrocomputer Systems Repair 3
CGS 1100 M icrocomputer Applications 3
CGS 1565 M icrocomputer O perating Systems 3
CGS 2263 Introduction to N etworking 3
CGS 2820 Web Page D esign 3
$\begin{array}{ll}\text { CGS } 2827 \quad \text { Web Services \& Advanced } \\ & \text { Web D esign }\end{array}$

Total H ours: 18

## Associate in Science in Networking Services Technology - Network Specialist

The purpose of this program is to preparestudents to enter the workforce as networking specialists, network systems technicians, network support specialists, computer security specialists, and network technicians. Program completers will receive training that will prepare them to take the CCN A (Certified Cisco N etwork Associate), Network+, and Security+ certification examinations These exams are not offered on campus.
PHCC offers several certificates that can be earned as students work toward AS degree goals. The Associate in Science degree in N etworking Services Technology includes certificates in Information Technology $M$ anagement and Information Technology Technician. As certificates are completed, students can contact the staff in the Records office to receive their certificates.

## Program Code AS-NSTNS

C ourse Listing Credit H ours

COP $1000 \quad$| Introduction to Computer |
| :--- |
| Programming |

CGS 1000 Computer Concepts 3
ENC 1101 English Composition I or
ENC 1121H English Composition I Honors 3
CGS 1100 Microcomputer Applications 3
CIS 1350 Introduction to Network Security
CIS 2355 Advanced Network Security
COP 1332 Visual Basic Programming or
COP 2220 C Language Programming
COP 2800 Fundamentals of JAVA Programming

CGS 2304 M anaging Information Technology
CET 1600 Cisco Academy N etworking Fundamentals
$\begin{array}{lll}\text { CET } 1610 & \begin{array}{ll}\text { Cisco Academy - } \\ \text { Router Technology }\end{array}\end{array}$
CET 2615 Cisco Academy Switching Basics and Intermediate Routing
$\begin{array}{lll}\text { CET } 2620 & \text { Cisco Academy - } & \\ & \text { WAN Technologies }\end{array}$
OST 2335 Business Communications 3
M N A 1100 Personnel Relationships in Business 3
CEN 2513 N etwork 0 perating Systems 3
CET 2750 Advanced $N$ etwork Concepts 3
CGS 2263 Introduction to Networking 3
CIS 2930 Information Technology Internship 3
Elective
Elective
Area II*
Area III - M athematics* ..... 3
Elective ArealV* ..... 3

Total H ours: 63
*See Associate in Science General Education Requirements

## Computer and Information Technology Programs

## Information Technology Technician Certificate

The purpose of this program is to prepare students for employment as cabling specialists, information technology specialists, network control operators, data communications analysts, help desk specialists, network technicians, network systems technicians, network support specialists, or microcomputer technicians or to provide supplemental training for persons previously or currently employed in these occupations. U pon successful completion of this program, an individual may transfer into the two-year Associate in Science in N etworking Services Technology program.

The courses in this certificate program are also part of the Associate in Science degree in N etworking Services Technology. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.
Program Code TC-ITT

Course Listing Credit H ours
CEN 2513 N etwork O perating Systems ..... 3
CGS 1100 M icrocomputer Applications ..... 3
CET 1600 C isco Academy - N etworking Fundamentals ..... 3
CET 1610 C isco Academy - Router Technology ..... 3
CIS 1350 Introduction to Network Security ..... 3
CGS 1000 C omputer C oncepts ..... 3
CGS 2263 Introduction to Networking ..... 3

## Information Technology M anagement C ertificate

The purpose of this program is to prepare students for employment as cabling specialists, information technology specialists, network control operators, data communications analysts, help desk specialists, network technicians, computer security specialists, network specialists, network managers, network systems technicians, network support specialists, microcomputer technicians, or network troubleshooters or to provide supplemental training for persons previously or currently employed in these occupations. Upon successful completion of this program, an individual may transfer into the two-year Associate in Science in N etworking Services Technology program.

The courses in this certificate program are also part of the Associate in Science degree in Networking Services Technology. Students need to contact the Admissions and Student Records O ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.Program Code TC-ITMC ourse Listing C redit H ours
CGS 1000 C omputer C oncepts ..... 3
CGS 1100 M icrocomputer Applications ..... 3
CET 1600 C isco Academy -Networking Fundamentals3
CET 1610 C isco Academy - Router Technology ..... 3
CGS 2304 M anaging Information Technology ..... 3
CEN 2513 N etwork O perating Systems ..... 3
CET 2750 Advanced Network Concepts ..... 3
CIS 1350 Introduction to N etwork Security ..... 3
CGS 2263 Introduction to N etworking ..... 3
CIS 2355 Advanced N etwork Security ..... 3

## Associate in Applied Science in Criminal Justice Technology

The purpose of this program is to provide a professional background to those preparing for careers in law enforcement, corrections, and private security. Theprogram is designed for those who plan to pursue a two-year degree program in law enforcement. Students who wish to transfer any credits from this program to another institution must accept the responsibility for securing approval in advance from that institution.

## Program Code AS-CJJ

| Course | Listing | Credit Hours |
| :--- | :--- | :--- |
| EN C 1101 | English Composition I |  |
|  | or |  |
| EN C 1121H | English Composition I - H onors | 3 |
| PSC 1311 | Survey of the Physical Sciences | 3 |
| SYG 2000 | Introduction to Sociology <br>  <br>  <br> or |  |

SYG 2000H Introduction to Sociology - Honors 3
CJE 1000
CJC 1000
ENC 1102

EN C 1122H English Composition II - Honors
CJE 1500
Police 0 perations
3

CGS 1100 M icrocomputer Applications 3
Q M B 1001 Business M athematics (any M AC, M GF, M TG, or STA course listed)3

M NA 1100 Personnel Relationships In Business
CJL 2100
CJT 1100
Criminal Law
Criminal Investigation
PSY 1012
Introduction to Psychology
DEP 2302
Adolescent Psychology3

CJE 1300 Police Organization \& Administration
CCJ 2940 Field Studies
CJE 2300
CJD 2009
Police R ole in Crime
Criminal Justice
Career Enhancement
Or
SLS $2420 \quad$ Career Enhancement 1
OST 2335 Business Communications 3
Elective See Criminal Justice Electives 9

Upon recommendation of the Director of Law Enforcement programs and the D ean of Workforce Programs, a maximum of 13 hours of credit may be awarded based upon successful completion of a PHCC Law Enforcement/Basic Recruit program and 10 hours of credit for the C orrectional 0 fficer program. Students who have completed theLaw Enforcement/Basic Recruit or the C orrectional O fficer program at another institution may also be eligible for credit if they have passed the appropriate Florida Officer Certification examination. Furthermore, Law Enforcement/C orrectional Officers who were employed as a certified officer prior to the Florida O fficer Certification Examination mandated July 1, 1993, and have continuously been employed since that date may also be eligible for credit. An additional three credit hours may be granted for CCJ 2940 Field Studies for those people currently employed with one year of experience as a law enforcement or correctional officer (not auxiliary).

To be awarded credit, students must be declared into the PH CC AAS degree program in Criminal Justice Technology and also must have completed 15 credits in the program. All credit awards will be processed only upon submission of Form ILE-8 Petition for Law Enforcement Credit with the proper validation attached.

## Criminal Justice Electives:

CCJ $1000 \quad$ Crime and D elinquency
CJE 2400 Police Community Relations
CJL 2062 Rules of Evidence for Police
CJT 1110 Introduction to Criminalistics

## Courses Accepted for Criminal Justice Technology Credit

## Law Enforcement/Basic Recruit C ourses

CJE 1000 Introduction to Law Enforcement
CJE 1500 Police 0 perations
CJL 2100 Criminal Law
CJT $1100 \quad$ Criminal Investigations
CJD 2009 Criminal Justice C areer Enhancement

## C orrectional 0 fficer C ourses

CJC 1000 Introduction to C orrections
CJL 2100 Criminal Law
CCJ $1000 \quad$ Crime and D elinquency
CJD 2009 Criminal Justice C areer Enhancement

## Associate in Science in D ental H ygiene

The program in dental hygi ene i saccredited by the C ommission on Dental Accreditation of the American D ental Association, a specialized accrediting body recognized by the Council on Postsecondary Accreditation and by the U nited States D epartment of Education.
A limited access program with requi rementsfor admission listed in the application materials.
The purpose of this program is to prepare students for employment as a dental hygienist. U pon succesfful completion of the program, the graduate receives an Associate in Science D egree in D ental H ygiene. Students who wish to transfer any credits from this program to another institution must accept the responsibility for securing approval in advance from that institution.

| Program Code | APP-D H |
| :---: | :---: |
| Course | Listing Credit Hour |
| BSC 1085 | Human Anatomy and Physiology I |
| BSC 1085L | Human Anatomy and Physiology I Laboratory |
| BSC 1086 | Human Anatomy and Physiology II |
| BSC 1086L | Human Anatomy and Physiology II Laboratory |
| CHM 1025 | Introductory Chemistry (or higher-level chemistry course) |
| CHM 1025L | Introductory Chemistry <br> Laboratory (or higher-level chemistry course with lectures) |
| ENC 1101 | English Composition I or |
| ENC 1121H | English Composition I-Honors |
| M CB 2010 | M icrobiology |
| M CB 2010L | M icrobiology Lab |

Total H ours: 19

* T hese 19 hours of prerequisites must be completed
before admission to the program and are included in
the 37 hours of $G$ eneral Education Requirements.

Proof of Professional Liability Insurance Required for all DES, DEH courses

Course Listing
C redit H ours
Freshman - Session I
DES 1020 O ral, H ead, and N eck Anatomy, Histology and Embryology
DES 1020L O ral, H ead, and Neck Anatomy Laboratory
DEH 1001 Dental H ygiene I 4.5

DEH 1001L Dental Hygiene I Clinical 2 DES 1200C Dental Radiography 3
Freshman - Session II
DEH 2400 General and Oral Pathology ..... 3
DEH 1800 Dental Hygiene II ..... 2
DEH 1800L D ental Hygiene II Clinical ..... 2.5
DEH 2602 Periodontics ..... 2
HUN 2201 Science of H uman Nutrition ..... 3
PSY 1012 Intro to Psychology
or
PSY 1012H Intro to Psychology - H onors ..... 3
Session II Total H ours: 15.5
Freshman - Session III
DEH 2005 D ental Hygiene III ..... 1.5
DEH 2802L D ental Hygiene III Clinical ..... 3.5
DES 1100C D ental M aterials ..... 1.5
Session III Total H ours: 6.5
Sophomore - Session I
EN C 1102 English Composition II
or
EN C 1122H English Composition II - H onors ..... 3
DEH 2702 Community D ental H ealth ..... 2
DEH 2810 D ental Hygiene IV ..... 2
DEH 2804L D ental Hygiene IV Clinical ..... 4.5
DES 2050 Pharmacology ..... 2
Elective Elective ..... 3
Session I Total H ours: 16.5
Sophomore - Session II
CGS 1100 M icrocomputer Applications ..... 3
DEH 2605 Advanced Principles of D ental H ygiene Seminar ..... 1
DEH 2702L C ommunity D ental Health Clinical 1DEH 2830 Dental HygieneV2
DEH 2806L D ental HygieneV Clinical ..... 5.5
SYG 2000 Introduction to Sociologyor
SYG 2000H ntroduction to Sociology - H onors ..... 3

CPR certification is a prerequisite of this program. Students must take one of the following courses: the American H eart Association - "Basic Life Support for H ealth Care Providers" (PH CC course N CH 0050), theAmerican Red Cross-"Professional Rescuer CPR", the American Safety and H ealth Institute - "CPR for Professionals" or the $N$ ational Safety Council - "Professional Rescuer CPR".

## Special Program Requirements

An academic average of " C " or higher and/or a grade of "Pass" must be earned in each dental science and dental health course in order to continue in the program. Satisfactory completion of 88 semester hours of approved credit with a grade of "C" or better in required general science, dental science, and dental hygiene courses is necessary for graduation. Dental Hygiene coursesmay be repeated only with the recommendation of dental faculty, D ental Programs C oordinator, Associate D ean for H ealth, $M$ athematics and Science, approval of the Vice President of Educational Services, and if class space is available.

A minimum of 15 hours of credit in dental hygiene must be completed in residence in classroom instruction at PH CC in 2000-level courses.


## Associate in Science in D rafting and Design Technology

The purpose of this program is to prepare individuals for employment in thedrafting and computer drafting fields. Theprogram emphasizes the theoretical knowledge required for a variety of drafting positions in the building and manufacturing industries.

PH CC offers several certificates that can be earned as students work toward AS degree goals, The Associate in Science degree in Drafting \& Design Technology includes a certificate in AutoCAD Foundations. As the certificate is completed, students can contact the staff in the Records office to receive their certificate.

## Program Code AS-DDT

Course Listing

Credit H ours
ENC 1101 English Composition I or
ENC 1121H English Composition I-Honors 3
ETD 1100C Technical Drawing I 4
BCN 1001 Building Construction 3
M AC 1105 College Algebra
ETD 2200C Technical Drawing II
ETD 2238 M athematics for D rafting and CAD 3
ETI 1411 Introduction to M anufacturing 3
ETD 2320C Computer Aided D rafting I 4
ET D 2350C Computer Aided D rafting II 4
ETD 1530 Architectural Drafting 3
ETD 2540 Engineering Drafting 3
ETC 1250 Properties of $M$ aterial ..... 3
M N A 1100 Personnel Relationships in Business ..... 3
ETD 2381 C omputer Aided D rafting for M anufacturing ..... 3
ETD 2941 Internship in D rafting \& D esign ..... 3
SLS 2420 Career Enhancement ..... 1
ETD 2218 Introduction to Geometric Dimensioning \& Tolerancing ..... 3
Elective See Suggested Electives below ..... 3ElectiveElective
Area II* ..... 3
ArealV* ..... 3
Total H ours: 62

* See A ssociate in Science General Education Requirements
Suggested Electives
COP 1332 Visual Basic Programming
CGS 1100 M icrocomputer Applications
OST 1100 College K eyboarding
CGS 2820 Web Page D esignBusiness Communications


## AutoC ad Foundations Certificate

The purpose of this program is to prepare studentsto assist the architects and construction engineers in planning, designing, and detailing. Computer design techniques are emphasized in this program. U pon successful completion of this program, an individual may transfer into the two-year Associate in Science in D rafting \& D esign Technology program.

The courses in this certificate program are also part of the Associate in Science degree in Drafting \& Design Technology. Students need to contact the Admissions and Records office to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

Program Code TC-AF
C ourse Listing C redit H ours

ETD 1100C Technical Drawingl 4
ETD 2320C Computer Aided D rafting I 4
ETD 2350C Computer Aided D rafting II 4
ETD 1530 Architectural Drafting 3

Total H ours: 15

## Associate in Science in Emergency Medical Services

The purpose of this program is to prepare students to provide advanced pre-hospital emergency care as a paramedic. Instruction includes the knowledge and skills required to function under the direction of a physician, either di rectly or by written procedures. Students who wish to transfer any credits from this program to another institution must accept the responsibility for securing approval from that institution.

Proof of Professional Liability Insurance required for all EM S courses.
Program Code AS-EMS
Course Listing

C redit H ours
Freshman
ENC 1101 English Composition I
ENC 1121H English Composition I-H onors 3
EM S 1119C Emergency M edical Technology 6.5
$\begin{array}{lll}\text { EM S } 1431 & \begin{array}{lll}\text { Emergency M edical } & \\ & \text { Technology Clinical } & 1.5\end{array} \text { (20.5 }\end{array}$
PHI 1630 Applied Ethics
H SC 2531 M edical Terminology 3
H SC 1101 Perspectives of H ealth and Wellness 3
LIS 2004 Introduction to Internet Research 1
Elective Areal, II, III, IV or V1
PSY 1012 Introduction to Psychology
or
PSY 1012H Introduction to Psychology - H onors 3
BSC 1020 Human Biology3

| Students who wish to continue to the Sophomore year m |  |  |  |
| :---: | :---: | :---: | :---: |
| first be approved for admission by the Admissions Committee |  |  |  |
| for Special Programs. (See Paramedic C ertificate Program, next page, for further information.) |  |  |  |
|  |  |  |  |
| ${ }^{1}$ See Associate in Science General Education Requirements |  |  |  |
| Course | Listing |  | Credit Hours |
| Sophomore - Session I |  |  |  |
| M S 26200 | Parame |  | 11 |
| *EM S 2621 | Paramedi | linical I | 2.5 |

Total: 14
Sophomore-Session II
*EM S 2622C Paramedics II 9
*EM S 2623 Paramedics Clinical II 6
Total: 15
Sophomore - Session III
*EM S 2624C Paramedics III 5.5
*EM S 2625 Paramedics Internship 7.5
Total: 13
Total H ours: 73
Upon successful completion of the Sophomore year (Certificate Paramedic Program) and successful completion of a final comprehensive written and practical skills examination, the graduate is eligible to apply to take the State of Florida Paramedic certification exam or the $N$ ational Registry exam.
*C ourses indude computer competencies

## Applied Technology D iploma - Emergency M edical Technician

The purpose of this 11-credit-hour program is to prepare students for employment as emergency medical techniciansto function at the basic prehospital level and treat various medical/ trauma conditions using appropriate equipment and materials. The program prepares students for certification as EM T's in accordance with Chapter 64E-2 of the Florida Administrative Code. The program is approved by the $D$ epartment of $H$ ealth and Rehabilitative Services and the curriculum adheres to the U.S. D epartment of Transportation Emergency M edical Tech-nician-Basic N ational Standard Curriculum. This is the initial level for a career in emergency medical services and the prerequisite for paramedic training and certification.

## Program Code ATD-EMT

## Prerequisites:

## Course <br> Listing <br> Credit H ours

H SC 2531 M edical Terminology

## Students must submit:

1. CPR certification is a prerequisite of this program. Students must take one of the following courses: the American Heart Association - "Basic Life Support for H ealth Care Providers" (PHCC course N CH 0050), the American Red Cross - "Professional Rescuer CPR", the American Safety and Health Institute - "CPR for Professionals" or the National Safety Council - "Professional Rescuer CPR", by the drop/add date for the term in which they enroll or they will be dropped from the course.

## Certificate Program - Paramedic

A limited access program. Admission requirementsare explained in an application packet available from the Admissions 0 ffice.
Thepurpose of this 42-credit-hour program is to providea theoretical baseto understand and implement lifesaving techniques in an emergency situation. College laboratory experience is provided for learning skills. A supervised clinical rotation enables the trainee to gain confidence and expertise in order to implement the life-saving and supportive measures necessary at the emergency scene and during transportation to a medical facility. Upon successful completion of the program and successful completion of final comprehensive written and practical examinations, the graduate is eligible to apply to take the State of Florida Paramedic certification exam or the $N$ ational Registry exam. A two-year Associate in Science D egree in Emergency M edical Services is also available.

## Prerequisites:

Admission into the Paramedic Certificate Program. (See Paramedic Certificate Programs.)
CPR certification is aprerequisiteof thisprogram. Studentsmust takeone of thefollowing courses: theAmerican H eart Association - "Basic Life Support for Health C are Providers" (PH CC course NCH 0050), the American Red Cross - "Professional Rescuer CPR", the American Safety and H ealth Institute- "CPR for Professionals" or theN ational Safety C ouncil - "Professional Rescuer CPR", valid until 0 ctober of the admitting year.
2. An official high school transcript indicating graduation or official GED scores indicating successful completion, and an official transcript sent directly from each college and university previously attended.
3. Proof of Professional Liability Insurance required for EM S courses.

| H SC 2531 | M edical Terminology (prerequisite) | 3 |
| :--- | :--- | ---: |
| EM S 1119C | Emergency M edical Technology | 6.5 |
| EM S 1431 | Emergency M edical Technology |  |
|  | Clinical | 1.5 |

Total H ours: 11
An academic average of "C" or higher in EM S 1119C and a grade of "Pass" in EMS 1431 must be earned in order to receive a Certificate of C ompletion. The student is then eligible to apply to take the Florida EM T C ertification exam.
Proof of Professional Liability Insurance required for EM S courses.

## Program Code APP-PARA

 Course Listing Credit H ours Session I*EM S 2620C Paramedics I 11.5
*EM S 2621 Paramedics Clinical I 2.5
Total: 14
Session II
*EM S 2622C Paramedics II 9
*EMS 2623 Paramedics Clinical II 6
Total: 15
Session III
*EM S 2625 Paramedics Internship 7.5
*EM S 2624C ParamedicsII 5.5
Total: 13
Total H ours: 42
An academic average of " C " or higher in each paramedic course and a grade of "Pass" in each clinical course must be earned in order to continue in the program.
*T hese courses include computer competencies.

## Associate in Science in H uman Services

The purpose of this program is to prepare students to be a generalist human services worker who will serve in a variety of positions in community, social, and behavioral agencies.

Articulation Agreements provide students who complete this degree the option of transferring to St. Leo University to pursue a Bachelor of Arts in H uman Services or a Bachelor of Social Work degree. Articulation agreements with other public and private universities and colleges are being developed. Students who are interested in transferring to these programs should consult an advisor or the coordinator of human services.

Proof of Professional Liability Insurancerequired for H U S 2940, HUS 2941.

| Program Code AS-H S |  |
| :--- | :--- |
| Course Listing | Credit Hours |
| Freshman - Session I |  |

PSY 1012 Introduction to Psychology or

PSY 1012H Introduction to Psychology - H onors 3
SYG 2000 Introduction to Sociology
or
SYG 2000H Introduction to Sociology - H onors 3
SLS 1211 Individual D iscovery
ENC 1101 English Composition I
or
ENC 1121H English Composition I - Honors 3
Total: 15
Freshman - Session II
H US 1302 Basic C ounseling Skills
CLP 2140 Abnormal Psychology
DEP 2004 Life Span D evelopment
ENC 1102 English Composition II or
EN C 1122H English Composition II - H onors
CGS 1100 M icrocomputer Applications 3

Total: 15

## Sophomore - Session I

H U S 2400 Substance Abuse C ounseling 3
DEP 2002 Child Psychology
(DEP 2401 may be substituted) 3
BSC 1020 Human Biology 3
H U S 2525 Issues in M ental H ealth 3
HUS 2940 H uman Services Practicum I 4
Total: 16

## Sophomore - Session II

SYG 2010 Social Problems 3
DEP 2302 Adolescent Psychology
(DEP 2401 may be substituted) 3
H U S 2941 H uman Services Practicum II 4
M athematics Any M AC, M GF, M TG
or
STA course listed in this catalog or

QMB1001 3
PO S 2041 American Federal Government 3
**Elective Any course listed as approved elective

Total: 19
Total H ours: 65
*Students pursuing the AS D egree in H uman Services should complete this course during the first semester of attendance. All other courses should betaken in the order shown.

## **Approved Electives:

H U S 2530 The D isabled Experience
EDF 1005 Introduction to Education
PPE 2001 Introduction to Personality
SYG 2221 Women in American Society
SO P 2772 Human Sexuality
SYG 1361 D eath in America
SYG 1420 Families in Transition
SYG 2430 M arriage and the Family
GEY 2000 Introduction to Gerontology

## Associate in Science in Legal Assisting (Paralegal)

The purpose of this program is to prepare students for employment as legal assistants in law offices, government agencies, insurance offices, corporations, financial institutions, and title insurance companies. This program is also designed to provide supplemental training for persons already employed as paralegal assistants. Students who wish to transfer any credits from this program to another institution must accept the responsibility for securing approval in advance from that institution.

## Program Code AS-LA

Course Listing Credit Hours

ENC 1101 English Composition I
or
EN C 1121H English Composition I - Honors 3
OST 1711 Word Processing - WordPerfect
or
OST 1100 College K eyboarding 3
QMB1001 Business M athematics 3
PLA 1003 Introduction to Law and Legal Ethics3
PLA 1201 Civil Procedure 3
PLA 1263 Evidence and Trial Practice 3
PLA 1303 Criminal Law for Legal Assistants 3
PLA 2273 Torts 3
BUL 2241 Business Law 3

| BUL 2561 | Legal Issues in Information Technology |
| :---: | :---: |
|  | or |
|  | Another Area V Elective as approved by Program Director |
| POS 2041 | American Federal G overnment |
| PLA 1763 | Law Office M anagement |
| PLA 2104 | Legal Research and Writing I |
| PLA 2114 | Legal Research and Writing II |
| PLA 2800 | D omestic Relations |
| PLA 2540 | Real Property Law |
| PLA 2401 | Commercial Transactions |
| PLA 2600 | W ills, Estates and Trusts |
| PLA 2465 | D ebtor, Creditor, and Bankruptcy |
| Elective | Area III* |
| Elective | Area IV* |
| Elective | Area V* |
| *SeeAssodiate in Science $G$ eneral $E$ ducation Requirements |  |
| Suggested Additional Courses: |  |
| CGS 1100 | M icrocomputer Applications |
| OST 2401 | Administrative 0 ffice Procedures |
| PLA 2940 | Legal Assisting Seminar \& Internsh |
| Students pursuing the AS degree in Legal Assisting should complete PLA 1003 Introduction to Legal Assisting and Legal Ethics during their first semester of attendance. PLA 1201 Civil Procedure is a prerequisite to PLA 1263 Evidence and Trial Practice. Please see course descriptions for other prerequisites and corequisites. |  |

## Associate in Science in M arketing M anagement

The purpose of this program is to provide learning opportunities for a student to acquire the necessary skills for a career in this multifaceted field. C areer areas include marketing, merchandising, retailing, advertising, buying and many support areassuch as management, communications, and personnel management. Specific job areas include sales clerk, sales representative/manager, expediter, buyer, food marketing, and fast food services. Students who wish to transfer any credits from this program to another institution must accept the responsibility for securing approval in advance from that institution.

PH CC offers several certificates that can be earned as students work toward AS degree goals. The Associate in Science degree in $M$ arketing $M$ anagement includes a certificate in $M$ arketing $O$ perations. As the certificate is completed, students can contact the staff in the Records office to receive their certificate.
Program Code AS-M M

| Course | Listing | Credit Hours |
| :--- | :--- | :--- |
| EN C 1101 | English Composition I |  |
|  | or |  |
| EN C 1121H | English Composition I - H onors | 3 |
| GEB 1011 | Introduction to Business | 3 |
| M AR 1011 | Principles of M arketing | 3 |
| CGS 1100 | M icrocomputer Applications | 3 |
| OST 1100 | College K eyboarding I | 3 |
| M N A 1345 | Principles of Supervision | 3 |
| Q M B 1001 | Business M athematics | 3 |
| M KA 1021 | Salesmanship | 3 |
| M KA 1302 | M arketing Practicum I | 3 |

ACG 2021 Principles of Financial Accounting ..... 3
BUL 2241 Business Law ..... 3
M N A 1100 Personnel Relationships in Business ..... 3
M KA 1312 M arketing Practicum II ..... 3
GEB 2350 International Business ..... 3
ECO 2013 Principles of M acroeconomics ..... 3
M KA 2041 Principles of Retailing ..... 3
M KA 2511 Principles of Advertising ..... 3
SLS 2420 C areer Enhancement ..... 1
GEB 1136 Introduction to eBusiness ..... 3
OST 2335 Business Communications ..... 3
Elective Area III* ..... 3
Elective ArealV* ..... 3
Total H ours: 64*See Associate in Sdience G eneral E ducation Requirements
Suggested Additional C ourses:
ACG 2071 Principles of M anagerial Accounting
CGS 2108 Advanced M icrocomputer Applications
ECO 2023 Principles of M icroeconomics
O ST 1811 D esktop Publishing
BUL 2561 Legal Issues in Information Technology

## Certificate Program - M arketing 0 perations

The purpose of this program is to prepare students with the necessary skills for an entry-level career in marketing. U pon successful completion of this certificate program, a student may transfer into theAssociatein Science in M arketing M anagement, Associate in Science in Business Administration, or the Associate in Applied Science in Business Administration Programs.
The courses in this certificate program are also part of the Association Science degree in M arketing M anagement. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.
Program Code - TC-MO
Course Listing C redit H ours
GEB 1011 Introduction to Business ..... 3
M AR 1011 Principles of M arketing ..... 3
CGS 1100 M icrocomputer Applications ..... 3
M N A 1345 Principles of Supervision ..... 3
Q M B 1001 Business M athematics ..... 3
M N A 1100 Personnel Relationships in Business ..... 3
OST 1100 C ollege K eyboarding I ..... 3
ENC 1101 English Composition I ..... 3

## Associate in Science in Nursing (R.N.) Generic Program

The Associate in Science in N ursing (R.N .) is accredited by the National League for Nursing Accrediting Commission (N LNAC), 61 Broadway, NY, N Y 10006, a specialized accrediting body recognized by the U nited States D epartment of Education. (Telephone number 1-800-669-1656)
A limited access program with documents required for admission listed in the application materials.

The purpose of this program is to prepare individuals to provide direct nursing care to patients in hospitals and other comparable health agencies and to transfer to the State University System. U pon succesful completion, the graduate receives an Associate in Science D egree in N ursing and is eligible to sit for the $N$ ational Council Licensure Examination for Registered N urses in accordance with the regulations set forth in the N urse Practice Act, Chapter 464.008 and 464.018 .

| Program C ode | APP-NGT |
| :---: | :---: |
| *Prerequisites |  |
| Course | Listing Credit H ours |
| HUN 2201 | Science of H uman N utrition 3 |
| PSY 1012 | Introduction to Psychology |
|  | or |
| PSY 1012H | Introduction to Psychology-H onors 3 |
| BSC 1085 | Human Anatomy \& Physiology I 3 |
| BSC 1085L | H uman Anatomy \& Physiology I Laboratory |
| ENC 1101 | English Composition I |
|  | or |
| ENC 1121H | English Composition I-Honors |

Total H ours: 13
*T hese 13 hours of prerequisites must be completed before admission to the program and are induded in the 30 hours of General E ducation requirements.
Students must complete all required College P reparatory Courses.

Proof of Professional Liability Insurance required for all N U R courses.
C ourse Listing C redit H ours

## Freshman - Session I

BSC 1086 H uman Anatomy \& Physiology II 3

BSC 1086L Human Anatomy \& Physiology II Laboratory
NUR1020C Fundamentals of N ursing 10

Freshman - Session II

| M CB 2010 | M icrobiology | 3 |
| :--- | :--- | ---: |
| MCB 2010L | M icrobiology Laboratory | 1 |
| N UR 1211C | Adult N ursing I/G eneric Program | 10 |

Total: 14
Freshman - Session III/IIIA
EN C 1102 English Composition II or
EN C 1122H English Composition II - Honors 3
SYG 2000 Introduction To Sociology 3
Total: 6

## Sophomore - Session I

| N UR 2460C | M aternal-Child N ursing/  <br>  Generic Program | 10 |
| :--- | :--- | ---: |
| DEP 2004 | Life-Span D evelopment | 3 |

Total: 13

## Sophomore- Session II

| NUR 2711C | Adult Nursing II | 9 |
| :--- | :--- | :--- |
| NUR 2712C | Adult Nursing III | 2 |
| NUR 2820 | Nursing Role \& Scope | 1 |

Total: 12

## General Education and Support Courses: 30 Semester H ours <br> Nursing Education: 42 Semester H ours Total H ours: 72 Semester H ours

## Special Program Requirements

CPR certification is a prerequisite of this program. Students must take one of the following courses: the American H eart Association - "Basic Life Support for H ealth Care Providers" (PH CC course N CH 0050), theAmerican Red Cross- "Professional Rescuer CPR", the American Safety and H ealth Institute - "CPR for Professionals" or the N ational Safety C ouncil - "Professional Rescuer CPR".

An academic average of " C " or higher and a grade of "Pass" in the clinical portion must be earned in each nursing course in order to continue in the Nursing Program. Nursing courses may only be repeated on the recommendation of the nursing faculty, the D irector of $N$ ursing, the Associate D ean for $H$ ealth, $M$ athematics and Science approval of the Vice President of Educational Services, and if space is available. (See Academic Averages and Repeated C ourses.)
Satisfactory completion of the 72 semester hours of approved credit with a grade of "C" or higher in required science and nursing courses is necessary to graduate.
A minimum of 15 hours of credit in nursing must be completed in residence at PH CC in 2000-level courses.

## Advanced Technical Certificate The C are of the M onitored Patient

The purpose of this Advanced Technical C ertificate program is to provide the Associate of Science Degree RN and/or registered nurse with advanced knowledge and skills in monitored areas which are beyond the basic nursing education. The program includes instruction in advanced pathophysiology, physical assessment, and clinical management to preparethestudent for monitored area in which nurses are in high demand.

Program C ode AT C-C M P
Proof of Professional Liability Insurance required for all nursing courses.
Course Listing Credit Hours

NUR 2060C
Advanced H ealth
\& Physical Assessment
2
NUR 2120
Advanced Pathophysiology 2
N UR 2891 M anagement of Clinical Problems 2
NUR 2276C Care of the M onitored Patient

Total Hours: 12

## Associate in Science in Nursing (R.N.) - AD N Transition Program

## Licensed Practical Nurse -and Paramedic (Limited Access)

TheAssociatein Sciencein N ursing (R.N .) is accredited by the $N$ ational League for $N$ ursing Accrediting Commission (N LN AC ), 61 Broadway, N Y, N Y 10006, a specialized accrediting body recognized by the United States D epartment of Education. (Telephone number 1-800-669-1656)

A limited access program with documents required for admission listed in the application materials.

The purpose of this program track is to allow an entry point into the Associate D egree in N ursing Program for the Licensed Practical N urse and Paramedic. U pon successful completion of this program, the graduate receives an Associate in Science D egree in $N$ ursing and is eligible to sit for the $N$ ational Council Licensure Examination for Registered N urses in accordance with the regulations set forth in the N urse Practice Act, C hapter 464.018 and to transfer to the State University System.
Upon acceptance and enrollment into this program, LPN 's will receive 16.5 advanced collegecredit semester hours based on practical nursing education and Paramedicswill receive 9.5 acvanced college credit semester hours based on paramedic education..


[^0]| Course | Listing | Credit H ours |
| :--- | :--- | :--- |
| Freshman | Session II |  |
| EN C 1102 | English Composition II | 3 |
| EN C 1122H | or | English Composition II - H onors |$\quad 3$

H ours: 9

Session IIIA
DEP 2004
Life-Span Development
Course Listing $\quad$ Credit H ours
Sophomore-Session I
NUR 1200C Adult Nursing I/
ADN Transition

NUR 2400C M aternal/C hild N ursing/ ADN Transition

Session I
NUR 1200C Adult Nursing I/
ADN Transition 6

NUR 2400C M aternal/Child Nursing
ADN Transition 7
$\qquad$
Life-Span D evelopment 3

Hours: 16
Session II

3
NUR 2261C Adult Nursing II 9
NUR 2712C Adult Nursing III 2
N UR 2820 Nursing Role \& Scope 1
H ours: 12

## General Education and Support C ourses: 30 Semester H ours <br> N ursing Education: 42 Semester H ours <br> Total H ours: 72 Semester H ours

Special Program Requirements
7 CPR certification is a prerequisite of this program. Students must take one of the following courses: the American H eart Association - "Basic Life Support for H ealth Care Providers" (PH CC course NCH 0050), theAmerican Red Cross- "Professional Rescuer CPR ", the American Safety and H ealth Institute - "CPR for Professionals" or the National Safety C ouncil - "Professional Rescuer CPR".

An academic average of " C " or higher and a grade of "Pass" in the clinical portion must be earned in each nursing course in order to continue in the Nursing Program. Nursing courses may be repeated only on the recommendation of the nursing faculty and the Director of N ursing, approval of the Vice President of Educational Services, and if space is available. Satisfactory completion of the 72 semester hours of approved credit with a grade of " C " or higher in required science and nursing courses is necessary for graduation.
A minimum of 15 hours of credit in nursing in 2000-level courses must be completed in residence at PH CC.

## June Admission

Freshman Session III
ENC 1102 English Composition II
or English Composition II - H onors 3

N U R 1008C Nursing Fundamentals I
ADN Transition
(for Paramedics only)

## Associate in Science in Office Administration

The purpose of this program is to prepare a person for employment as an office systems manager, administrative secretary, executive office administrator or to providesupplemental training for a person previously or currently employed in these occupations.
PH CC offers several certificates that can be earned as students work toward AS degree goals. The Associate in Science degree in $O$ ffice Administration includes certificates in $O$ ffice $M$ anagement, $O$ ffice Special ist, and $O$ ffice Support. As certificates are completed, students can contact the staff in the Admissions and Student Records 0 ffice to receive their certificates.

Program Code AS-OST

| Course | Listing | C redit Hours |
| :--- | :--- | :--- |
| ENC 1101 | English Composition I |  |

ENC 1101
English Composition I
or
ENC 1121H English Composition I-Honors 3
OST 1100 College K eyboarding I**
GEB 1136 Introduction to eBusiness 3
QM B 1001 Business M athematics 3
GEB 1011 Introduction to Business 3
M N A 2941 Internship in Business
3
CGS 1100 M icrocomputer Applications
OST 1110 College Keyboarding II
OST 1711 Word Processing - WordPerfect
or
OST 1764 Word Processing -
M icrosoft Word XP
3
ACG 2021 Principles of Financial Accounting
O ST 2401 Administrative Office Procedures 3
OST 2852 Excel for the Office 3
OST 2335 Business Communications 3
OST 1811 D esktop Publishing 3
OST 2601 M achineTranscription 3
M N A 1100 Personnel Relationships in Business 3
GEB 2350 International Business 3
Elective Area II* 3
Elective ArealII* 3
Elective Area IV* 3
Elective (See Suggested Office
Administration Electives) 3

See Assodate in Science General E ducation Requirements **OST 1100 may bew aived by satisfactorily completing OST 1110. T he hours waived must be substituted with elective hours from the Suggested Office Administration E lectives.

## Suggested 0 ffice Administration Electives:

ACG 2071 Principles of M anagerial Accounting
BUL 2241 Business Law
BUL 2561 Legal Issues in Information Technology
CGS 1000 Computer Concepts
CGS 2108 Advanced M icrocomputer Applications
ECO 2013 Principles of M acroeconomics
ECO 2023 Principles of M icroeconomics
GEB 1136 Introduction to eBusiness
M AR 1011 Principles of M arketing
M KA 1021 Salesmanship
M KA $2041 \quad$ Principles of Retailing
M KA 2511 Principles of Advertising
M N A 1345 Principles of Supervision
O ST 1711 Word Processing - WordPerfect
Word Processing - M icrosoft Word XP
EXCEL for the Office
Law OfficeTranscription

## Associate in Science in Office Administration Legal Specialization

The purpose of this program option is to prepare a person for employment as a legal office systems manager, legal administrative secretary, executive office administrator in a legal setting or to provide supplemental training for a person previously or currently employed in these occupations.
PH CC offers several certificates that can be earned as students work toward AS degree goals. The Associate in Science degree in Office Administration - Legal Specialization includes a certificate in $O$ ffice M anagement. As certificates are completed, students can contact the staff in the Admissions and Student Records 0 ffice to receive their certificates.

Program Code AS-OSTL
C ourse Listing Credit H ours
EN C 1101 English Composition I
or
EN C 1121H English Composition I-Honors 3
OST $1100 \quad$ College K eyboarding ${ }^{* * *} 3$
OST 1764 Word Processing M icrosoft W ord XP
QM B 1001 Business M athematics 3
GEB 1011 Introduction to Business 3
M N A 2941 Internship in Business 3
CGS 1100 M icrocomputer Applications 3
PLA 1763 Law Office M anagement ..... 2
OST 1711 Word Processing - WordPerfect ..... 3
PLA 1201 Civil Procedure ..... 3
ACG 2021 Principles of Financial Accounting ..... 3
OST 2401 Administrative 0 ffice Procedures ..... 3
PLA 1003 Introduction to Law and Legal Ethics3
OST 2335 Business Communications ..... 3
OST 2621 Law Office Transcription ..... 3
M N A 1100 Personnel Relationships in Business ..... 3
SLS 2420 Career Enhancement ..... 1
GEB 2350 International Business ..... 3
Elective Area II* ..... 3
Elective Area III* ..... 3
Elective Area IV* ..... 3
ElectiveAdministration Electives)3
Total H ours: 63

* See Associate in Sdence G eneral E ducation Requirements**OST 1100 may be waived by satisfactorily completing OST1110. Thehours waived must be substituted with elective hoursfrom the Suggested OfficeAdministration Electives.


## Office M anagement C ertificate

The purpose of this program is to provide the necessary skills for students who plan to seek employment in a clerical position such as file clerk, clerk typist, general office clerk, receptionist, or transcriptionist. U pon successful completion of this program, an individual may transfer into the two-year Associate in Science in 0 ffice Administration program.
The courses in this certificate program are also part of the Associate in Science degree in Office Administration. Students need to contact the Admissions and Student Records Office to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.
Program Code TC-OST
C ourse Listing Credit H ours
OST 1100 C ollege K eyboarding I* ..... 3
OST 2852 Excel for the 0 ffice ..... 3
Q M B 1001 Business M athematics ..... 3
OST 1110 C ollege K eyboarding II ..... 3
OST 2401 Administrative 0 ffice Procedures ..... 3
OST 1811 D esktop Publishing ..... 3
OST 2335 Business Communications ..... 3
OST 2601 M achineTranscription ..... 3
M N A 1100 Personnel Relationships in Business ..... 3
*OST 1100 may bew aived by satisfactorily completing OST 1110. Thehours waiv ed must be substituted with credit hours from the Suggested OfficeAdministration E lectives.

## O ffice M anagement - Legal Specialization

The purpose of this program is to provide the necessary skills for students who plan to seek employment in a law office in a clerical position such as clerk typist, general office clerk, receptionist, or transcriptionist. This program includes legal terminology as well as legal transcription.
The courses in this certificate program are also part of the Associate in Science degree in O ffice Administration - Legal Specialization. Students need to contact the Admissions and Student Records 0 ffice to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

Program Code TC-OSTL

| Course | Listing | Credit Hours |
| :--- | :--- | ---: |
| OST 1100 | College Keyboarding I* | 3 |
| QM B 1001 | Business M athematics | 3 |
| PLA 1003 | Introduction to Law <br> and Legal Ethics | 3 |

OST 1711 Word Processing - WordPerfect 3

## Office Specialist Certificate

The purpose of this program is to prepare studentsfor employment in occupations such as receptionist, assistant office manager, data entry specialist or to provide supplemental training for persons previously or currently employed in these occupations. Upon successful completion of this program, an individual may transfer into the two-year Associate in Science in Office Administration program.

The courses in this certificate program are also part of the Associate in Science degree in O ffice Administration. Students need to contact the Admissions and Student Records Office to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.

## O ffice Support C ertificate

This program is designed to prepare students for employment in occupations such as data entry specialist/clerk, electronic publisher, insurance processing clerk, office assistant, receptionist and information clerk or to provide supplemental training for persons previously or currently employed in these occupations. Upon successful completion of this program, an individual may transfer into the two-year Associate in Science in O ffice Administration program.

The courses in this certificate program are also part of the Associate in Science degree in Office Administration. Students need to contact the Admissions and Student Records Office to apply for their certificate. After receiving their certificate, students are encouraged to continue their education by completing the courses in the AS degree.
OST 2335 Business Communications ..... 3
M N A 1100 Personnel Relationships in Business ..... 3
PLA 1204 Civil Procedure ..... 3
PLA 1763 Law Office M anagement ..... 2
SLS 2420 C areer Enhancement ..... 1
OST 2621 Law OfficeTranscription ..... 3
Total Hours: 27
*OST 1100 may be waived by satisfactorily completing OST1110. T he hours waived must be substituted with elective hoursfrom the Suggested Office Administration Electives.
Program Code TC-OS Course Listing C redit H ours
OST 1100 College K eyboarding I* ..... 3
OST 1764 W ord Processing - M icrosoft W ord XP ..... 3
OST 2335 Business Communications ..... 3
QM B 1001 Business $M$ athematics ..... 3
OST 2852 Excel for the Office ..... 3
OST 2401 Administrative 0 ffice Procedures ..... 3

Total H ours: 18
*OST 1100 may bewaived by satisfactorily completing OST 1110.

| Program Code | TC-OSS |  |
| :--- | :--- | ---: |
| Course | Listing | Credit Hours |
| O ST 1100 | College K eyboarding I* | 3 |
| O ST 1764 | Word Processing-M icrosoft |  |
|  | Word XP | 3 |
| O ST 2335 | Business Communications | 3 |
| Q M B 1001 | Business M athematics | 3 |

Total H ours: 12
*OST 1100 may bew aived by satisfactorily completing OST 1110.

## Associate in Science in Radiography

This 77-credit-hour, 24-month program begins each January and contains both academic and clinical components as part of the curriculum. Upon successful completion of all program re quirements, the graduate will earn an AS D egree in Radiography and is eligible to apply to take the American Registry of Radiologic Technologist (ARRT) credentialing examination. Thegraduate will also beeligible to apply for a temporary state license issued by the Department of Health, Bureau of Radiation Control.

A limited access program with documents required for admission listed in the application materials.

The purpose of this program is to prepare individuals for transfer to the StateU niversity System and for entering the workforce as a radiographer. The radiographer is a vital member of the health care team by providing quality patient care and assisting in the diagnosis of disease and injury by using ionizing radiation. M ost radiographers are employed by hospitals and diagnostic imaging centers and clinics.
Program Code APP-RAD
Prerequisites

| C ourse | Listing Credit H ours |
| :---: | :---: |
| BSC 1085 | Human Anatomy and Physiology I 3 |
| BSC 1085L | Human Anatomy and Physiology I Laboratory |
| BSC 1086 | Human Anatomy and Physiology II 3 |
| BSC 1086L | Human Anatomy and Physiology II Laboratory |

Total H ours: 8
Proof of Professional Liability Insurance required for all RTE courses.
Course Listing Credit H ours

Freshman - Session II

RTE $1000 \quad$| Introduction to Radiologic |
| :--- |
| Science Principles |

RTE 1503 Radiographic Procedures I
RTE 1503L Radiographic Procedures I Laboratory
RTE 1111C Introduction to Radiographic Patient C are

M AC 1105 College Algebra 3
H ours: 13
Freshman - Session III
RTE 1804 Radiography Clinical Practicum I 3
Hours: 3

Freshman - Session IIIA

| RTE 1418 | Principles of Radiographic Imaging <br> \& Exposure I | 3 |
| :--- | :--- | :--- |
| RTE 1418L | Principles of Radiographic Imaging <br> \& Exposure I Laboratory | 1 |

H ours: 4
Freshman - Session I
RTE 1513C Radiographic Procedures II 3
RTE 1458 Radiographic Imaging \& Exposure II with Q uality M anagement
RTE 1458L Radiographic Imaging \& Exposure II with Q uality M anagement Laboratory 1
RTE 1814 Radiography Clinical Practicum II 4
ENC 1101 English Composition I
or
ENC 1121H English Composition I - Honors 3
Hours: 15
Sophomore - Session II
RTE 1523 Radiographic Procedures III 3
RTE 1523L Radiographic Procedures III Laboratory 1
RTE 2824 Radiography Clinical Practicum III 4
RTE 2782 Pathology for Radiographers 2
CGS 1000 Computer Concepts
CGS 1100 M icrocomputer Applications 3
H ours: 13
Sophomore - Session III

| RTE 2834 | Radiography Clinical Practicum IV | 3 |
| :--- | :--- | ---: |
| PHI 1630 | Applied Ethics | 3 |
|  |  | Hours: 6 |
| Sophomore - Session IIIA |  |  |
| RTE 2385 | Radiation Biology and Protection | 3 |

H ours: 3
Sophomore - Session I
RTE 2061 Radiographic Seminar 3
RTE 2844 Radiography Clinical Practicum V 6
PSY 1012 Introduction to Psychology
or
PSY 1012H Introduction to Psychology - Honors 3

## General Education and Support C ourses 23 Semester Hours

## Radiography Education 54 Semester H ours Total H ours 77 Semester H ours

Graduates interested in earning a BS D egree in Radiological Sciences are eligible to apply for admission to theU niversity of Central Florida (UCF). C ontact a PH CC advisor for information regarding transferring credits earned in the radiography program to UCF.

## Technical C redit Programs

TheTechnical Credit Certificate will be awarded upon satisfactory completion of a planned technical credit certificate program of postsecondary studies in a specialized area. A minimum of $25 \%$ of the program, other than credit-by-examination, must be earned in residence in classroom instruction at PHCC. A grade-point average of not less than 2.0 or "C" must be achieved to receive a certificate. O nly those courses that are part of the program are included in computing the program GPA for technical certificate programs.

In order to receive a certificate, a student must achieve the staterequired TABE (Test of Adult Basic Education) score. TABE remediation is provided in the Learning Labs on each campus. N ursing Assistant and Phlebotomy students do not haveaTABE requirement. Students who have an AA degree or higher, or have satisfactory scores on theFlorida C ollegeEntry-Level Placement Test (FCELPT) or CPT, may not be required to complete aTABE test.

Additionally, students who complete a Technical C ertificate or Applied Technology Diploma program requiring state licensurefor employment can exempt theTABE testing requirement by passing the state licensure exam. To receive an exemption, students must petition the D irector of Admissions and Student Recordsin writing and provideofficial documentation indicating that they have passed the licensure exam.

## Applied Technology Diploma

PH CC is authorized to offer the Applied Technology D iploma (AT D ). At a community college, the AT D may be offered either for technical credit or for college credit. Students entering an ATD must have a standard high school diploma or a GED. The purpose of the ATD is to allow the student to gain advanced standing toward an A.S. degree. W hen the ATD program articulates into an A.S. degree, the credit awarded will be college credit. These A.S. degrees may be offered at any community college. The AT D slisted below are offered for technical credit at PHCC. EM T is also an AT D, but is offered for college credit.
A minimum of 25\% of the program, other than credit-byexamination, must be earned in residence in classroom instruction at Pasco-H ernando Community C ollege. A gradepoint average of not less than 2.0 or " C " must be achieved to receive a diploma. O nly those courses that are part of the program are included in computing the G PA for applied technology diploma programs.

## Special Program Requirements

A grade of "C" or higher must be earned in each RTE prefix course in order to complete the Radiography Program successfully and graduate.

C ourses in these programs are not considered as college credit and will not transfer to a university. Technical credit programs are designed to prepare the student for an entry-level job. (See Listing of Technical Courses for instructional hours.)

The Technical Credit Certificate Programs offered at PH CC are:
Applied Welding Technologies
C orrectional 0 fficer
C osmetology
D ental Assisting
Fire Fighter II
Health Unit C oordinator
Law Enforcement/Basic Recruit
Medical Secretary/Examining Room Assistant
Nursing Assistant
Phlebotomy
Practical Nursing

In order to receive a diploma in Medical Coder or M edical Record Transcribing, a student must achieve the state required TABE (Test of Adult Basic Education) score. TABE remediation is provided in the Learning Labs on each campus. A diploma will not be issued until the student reaches satisfactory TABE scores.

## Applied Technology D iploma in:

M edical C oder - 26 credits into AS degree in H ealth Information M anagement OR 26 credits into AS degree in O ffice Systems Technology/M edical Office Systems Specialization

M edical Record Transcribing - 33 credits into AS degree in Office SystemsTechnology/M edical O ffice Systems Specialization

Students entering the program must take the Test of Adult Basic Education (TABE) and achieve the state-required scores in order to receive their certificate.

## Applied Technology D iploma - Medical Coder

This program is accredited by the N ational H ealthC areer Association. Students who complete this program are eligible to sit for the certification examination which is administered at PHCC.

The purpose of this program is to prepare students for entry level employment as coders, medical record coders, coding technicians, coding clerks, or coder specialists. The program includes instruction in medical terminology, coding systems, fundamentals of disease, pharmacology, health care delivery systems, basics of medical records services, ethical and legal responsibilities, and employability skills.

Program Code ATD-COD
C ourse Listing Technical H ours C redit
H SC 0003 Fundamentals of Allied Health 0 ccupations2

OTA 0101 Keyboarding I
H SC 0530 M edical Language I
HIM 0450 Fundamentals of Body Structures and Functions

CTS 0050 Introduction to M icrocomputer Applications

HSC 0534
HSC 0641
HIM 0280
HIM 0281
HIM 0430
SLS 0341
HIM 0440

OTA 0609A
H IM 0002

M edical Language II 2

Legal \& Ethical Aspects in H ealth C are 2

Coding for M edical Records I 4.5
Coding for M edical Records II
4.5

Fundamentals of D isease Process2

Essentials of H ealth C areer Success 2
Pharmacology for H ealth C are Professionals
M edical 0 ffice Procedures 3
C areer Enhancement - H ealth

Total Technical Credits: 33.33

## Special Program Requirements:

+Both an approved 4-hour AID S Seminar (PH CC courseN CH 0001) and CPR certification are prerequisites of this course. Students must takeone of the following courses: the American Heart Association - "Basic LifeSupport for H ealthcare Providers" (PHCC course NCH 0050), the American Red Cross "Professional Rescuer CPR", the American Safety and Health Institute- "CPR for Professionals" or theN ational Safety Council - "Professional Rescuer CPR".

## Applied Technology D iploma - Medical Record Transcribing

This program is accredited by the $N$ ational $H$ ealthC areer Association. Students who complete this program are eligible to sit for the certification examination which is administered at PHCC.

The purpose of this program isto preparestudentsfor employment as medical record transcriptionists in hospitals, for private physicians, and as independent contractors. The program includes instruction in advanced keyboarding skills, medical terminology, health care delivery systems, basics of medical records services, legal and ethical responsibilities, and employability and professional skills.

## Program Code ATD-MRT

C ourse Listing Technical H ours C redit
H SC 0003 Fundamentals of Allied H ealth 0 ccupations2

OTA 0101 Keyboarding I 2
HSC 0530 M edical Language I
HIM $0450 \quad$ Fundamentals of Body Structures and Functions
CTS 0050 Introduction to M icrocomputer Applications
HSC 0641Legal \& Ethical Aspectsin H ealth C are2
HIM 0031 M edical Record Transcription I ..... 4OTA 0611
Keyboarding II ..... 2
HIM 0430 Fundamentals of Disease Process ..... 2
SLS 0341 Essentials of H ealth C areer Success ..... 2
HIM 0032 M edical Record Transcription II ..... 4
HIM 0440 Pharmacology for H ealth C are Professionals ..... 2OTA 0609A
M edical O ffice Procedures ..... 3
HHIM 0033 M edical Record Transcription III ..... 6

Total Technical C redits: 40

## Special Program Requirements:

+Both an approved 4-hour AID S Seminar (PH CC course N CH 0001) and CPR certification are prerequisites of this course. Students must takeone of the following courses: the American H eart Association - "Basic Life Support for H ealthcare Providers" (PHCC course NCH 0050), the American Red Cross "Professional Rescuer CPR", the American Safety and Health Institute- "CPR for Professionals" or theN ational Safety C ouncil - "Professional Rescuer CPR".

## Technical Certificate Program - Applied Welding Technologies

The purpose of this specialized program is to enable persons to acquire skills and knowledge necessary for initial employment as welders. Emphasis is placed on care and safe use of welding equipment, tools, and materials. Employability skills are included. This program is open-entry.
Program Code PSVC-WLD
Course
Listing Technical Credit H ours
PM T 0106
Introduction and 0 xyacetylene Welding3

PM T 0112 Advanced Specialty 0 xyacetylene Welding3

PM T 0121 Shielded M etal Arc Welding 2.33
PM T 0135

Advanced Shielded M etal Arc Welding

PM T 0164

PM T 0122
Fabrication of M etal Products U sing SM AW
2.33

SM AW H igh Technology Skills 3
PM T 0130 Introduction to M IG
PM T 0134 MIG Welding
PM T 0131 TIG Welding
Specialty TIG
2.84

PM T 0138
PM T 0145 GM AW Flux C oreArc Welding 3.33
PM T 0145 GM AW Flux C ore Arc Welding 3.33
PM T 0165 SM AW Pipe Welding
Gas Tungsten Arc Pipe Welding 3

PM T 0173 Gas M etal Arc Pipe W elding 3
Total Technical C redits: 39

## Technical C ertificate Program - C orrectional Officer

The purpose of this program is to prepare students for entrylevel employment as correctional officers. The program is prescribed by the Florida D epartment of Law Enforcement, C riminal Justice Standards and Training C ommission in accordance with Florida Statutes.

## Prerequisites

Two months before an Academy start date, candidates should have completed all requirements for the Academy. Candidates may be sponsored by a local law enforcement agency. All candidates must meet entry requirements which include physical fitness and psychological testing. Additional entry requirements are outlined in the application packet. Application packets are available at the Academy at the time of orientation.

## Program Code APP-CO

## Course

CJD 0770
Listing
Technical H ours C redit

CJD 0771
Corrections Legal II 1.53

CJD 0772
Corrections Communications73

CJD 0704
Criminal Justice D efensiveTactics3.53
CJD 0705
Criminal Justice W eapons 2.13

CJD 0254
Criminal Justice M edical First Responder 1.60

CJD 0741
Criminal Justice Emergency Preparedness87

CJD 0773

Corrections Interpersonal Skills। ..... 2.07

CJD 0750

Criminal Justice Interpersonal SkillsII
CJD 0752

## Special Program Requirements:

Criminal Justice Standards and Training C ommission Regulations must be met. Each student must attend all training sessions, except for absences approved by the training center director or hisdesignee. This program is both physically and mentally demanding. Academy-designated uniforms must be purchased and worn by A cademy C adets. College policies and the Academy Rules and Regulations $M$ anual will be strictly followed. An applicant must taketheFloridaC riminal JusticeBasic Abilities Test (FBAT/FCJBAT) and a score of 70 or above is needed to pass the test. A fee is charged. This test is offered through the PH CC Testing Center. A list of required supplies will be given at orientation. An academic average of $80 \%$ or higher is required for all academic tests administered during each course. The grade of "pass" is required in all courses re quiring the demonstration of proficiency. U pon completion of the program, the cadet will be eligible to take the state exam to receive provisional certification as a correctional officer.

## Technical Certificate Program - C ross-O ver C orrections to Law Enforcement

The purpose of this program is to train students who want dual certification in Basic Law Enforcement and Basic Corrections. In order to take the following courses, students must provide evidence they have completed a C orrectional O fficer program. U pon satisfactory completion of the courses listed, students will be eligible to take the state exam. Successful scores on both state exams enable the student to receive provisional certification as a corrections officer and as a law enforcement officer.

| Program Code | PSVC-CTL |  |
| :--- | :--- | ---: |
| C ourse | Listing | Technical H ours C redit |
| CJD 0781 | Legal Summary for Corrections | 1.60 |
| CJD 0723 | Law Enforcement Vehicle |  |
|  | Operation | 1.07 |
| CJD 0731 | Law Enforcement Patrol | 2.13 |
| CJD 0732 | Law Enforcement Traffic | 1.53 |
| CJD 0734 | Law Enforcement Investigations | 2.13 |
| CJD 0730 | Law Enforcement Legal III | 1.07 |

Total Technical C redits: 9.53

## Technical Certificate Program - C osmetology

The purpose of this specialized program is to prepare persons for initial employment in the field of cosmetology. U pon satisfactory completion of this program, a graduate receives a certificate in C osmetology and is eligibleto sit for the Florida Board of Cosmetology Licensure Examination. Proof of professional liability insurance is required. The period of coverage is from August through July.
$\begin{array}{llr}\text { Program Code } & \text { PSVC-COS } & \\ \text { C ourse } & \text { Listing } \quad \text { Technical H ours C redit } \\ * \text { COS 0590 } & \text { Laboratory Practices, H air, } & \\ & \text { and Scalp C are } & 5 \\ * \text { COS 0301 } & \text { Hair Shaping } & 5 \\ * \text { COS 0400 } & \text { Hairstyling } & 5 \\ \text { COS 0644 } & \text { Permanent Waving/Restructuring } & 5\end{array}$

| $* C O S$ |  |
| :--- | :--- |
| 0590 | Laboratory Practices, H air, <br> and Scalp C are |


| COS 0700 | H air C oloring | 5 |
| :--- | :--- | :--- |
| CSP 0006 | N ail C are | 5 |
| COS 0870 | Skin C are/Entrepreneurship | 5 |
| COS 0070 | Employability Skills/State B oard <br> and Florida C osmetology Law | 5 |

## Total Technical C redits: 40

*A student transferring from an accredited C osmetology
T raining P rogram who has successfully completed a minimum of 450 hours of instruction may receiv ecredit for these three courses: COS 0590, L aboratory P ractices, H air, and Scalp Care; COS 0301, H air Shaping; and COS 0400, H airstyling. A student must complete at least 10 technical credits of dassroom instruction at PHCC to beeligibleto receivea certificate.

## Special Program Requirements:

A student must earn an average of "C" or higher in each program course in order to receive a C osmetology Technical Certificate.

## Technical Certificate Program - D ental Assisting

This is a limited access program. Refer to the Admission to Specialized Limited Access H ealth Programs section of this C ata$\mathrm{log} /$ Student H andbook for admission requirements.
Thepurpose of this program is to prepare studentsfor employment as dental assistants and dental auxiliaries. The program meets all competencies required by the Florida D epartment of Education for D ental Assistants. G raduates of this program may apply to take the C ertified D ental Assistant Examination given by the D ental Assisting N ational Board. Graduates are eligible for employment as dental assistants with expanded functions and radiography skills. Proof of professional liability insurance is required.


H ours: 6

Session 2A
DEA $0747 \begin{aligned} & \text { D ental Office M anagement } \\ & \text { for D ental Assistants }\end{aligned}$
$\begin{array}{lll}\text { DEA 0750C } & \begin{array}{l}\text { Expanded Functions I } \\ \text { for D ental Assistants }\end{array} & 1\end{array}$
DEA 0753L $\begin{aligned} & \text { Clinical Externship I } \\ & \text { for D ental Assisting }\end{aligned}$
H ours: 6
Session 2B
DEA 0757C
Expanded Functions II for Dental Assistants
DEA 0754L
Clinical Externship II for D ental Assisting

## H ours: 6

## Total Technical C redits: 24

+CPR certification is a prerequisite of this program. Students must take one of the foll ow ing courses: the American H eart A ssociation - "Basic L ifeSupport for H ealth C are P roviders" (PHCC courseNCH 0050), theAmerican Red Cross"P rofessional Rescuer CPR", the American Safety and H ealth Institute- "CPR for Professionals" or the National Safety Coundil - "P rofessional Rescuer CPR".

Special Program Requirements:
A grade of "C" or higher and a grade of "Pass" must be earned in each course in order to continuein the program. Courses may be repeated only on therecommendation of thedental faculty, D ental Programs C oordinator and the A ssociateD ean for H ealth, M athematics and Science, approval of the Vice President of Educational Services, and if space is available. In order to receive a certificate, studentsmust obtain satisfactory scores on the Test of Adult Basic Education (Form 7 or 8, Level A) with a minimum grade of 10th grade in Reading, Language and $M$ athematics or an Associate D egree or higher from an accredited college or university will satisfy the TABE requirements.

# Technical Certificate Program - Fire Fighter II M inimum Standards 

The purpose of this program is to prepare students for employment as fire fighters. The presentation of the two courses is structured in such a manner that the first 225 hours of this 450 hour program will fulfill the State of Florida requirements to preparethestudent for certification as a Fire Fighter I and qualifies the student to sit for the Fire Fighter I Florida State Competency Examination in order to receive a certificate as a Fire Fighter I, if so desired. Completion of the full 450 hours of the program will fulfill the State of Florida requirements to prepare the student for certification as a Fire Fighter II/M inimum Standards, C areer Firefighter, and qualifies the student to sit for the Fire Fighter II Florida State certification examination. Thecurriculum is prescribed by theBureau of FireStandards and Training and theD epartment of Insurancein accordance with Florida Statutes.

## Prerequisites

It is mandatory for students to attend an "academy" orientation, which will explain all requirements and prerequisites of Pasco-H ernando Community College and the Bureau of Fire Standards and Training. O ne orientation is offered each year in July. Please contact the college for the exact date. Entry require ments of the Bureau of Fire Standards and Training must be met, including a medical examination and a background check. Candidates must pass a physical agility test and attend other PHCC required activities to be considered for entry into the academy.

Program Code APP-FF
Course Listing Technical Hours Credit
FFP $0010 \quad 7.5$
FFP $0020 \quad$ Fire Fighter II M inimum Standards7.5
Total Technical C redits: 15
Total Hours: 450

## Special Program Requirements:

To be eligible to sit for the state certification test administered by the Bureau at the end of the 450 hours, a student must complete all requirements set forth by the College and the Bureau of Fire Standards and Training (B.F.S.T.).
M ost class experiences have a mandatory attendance requirement, which will not be able to be repeated within the same academy. Attendance is considered an essential requirement of the fire fighting students and will be strictly enforced. All rules and regulations pertaining to all requirements, including but not limited to attendance and uniforms, can be located in the Fire Academy C andidateTraining $M$ anual. The Fire Academy C andidateTraining $M$ anual will be stringently utilized regarding all procedures within. All college policies will also be enforced including but not limited to the "Student C ode of Conduct" as outlined in the college catalog.

# Technical Certificate Program - Health Unit C oordinator 

The purpose of this program is to prepare students for employment as health unit coordinators, also known as ward clerks or unit secretaries. Some of the topics included in the program are: interpreting medical terminology; performing clerical duties; reading, interpreting, and coordinating physicians' orders; legal and ethical responsibilities; and performing supervised clinical duties. Proof of professional liability insurance is required.

## Program Code PSVC-HUC

C ourse Listing Technical H ours C redit
H SC 0003 Fundamentals of Allied H ealth 0 ccupations2

CVT 0507 Basic Arrhythmias 2
HSC 0530 M edical Language I
2
H SC 0534 M edical Language II
H SC $0641 \quad$ Legal \& Ethical Aspects in H ealth C are

# Technical Certificate Program - Law Enforcement/Basic Recruit 

The purpose of this program is to provide job-related training at the entry level to candidates for law enforcement positions. Thecurriculum is prescribed by theFloridaD epartment of Law Enforcement, Criminal Justice Standards and Training Commission in accordance with Florida Statutes.

Prerequisites: Two months before an Academy start date, candidates should have completed all requirements for the Academy. C andidates may be sponsored by a local law enforcement agency. All candidates must meet entry requirements which include physical fitness and psychological testing. Additional entry requirements are outlined in the application packet. Application packets are available at the Academy at the time of orientation.
Program Code APP-LEB
Course Listing Technical H ours C redit
CJD 0760 Law Enforcement Legal I 1.53
CJD 0761 Law Enforcement Legal II 1.6
CJD 0762 Law Enforcement Communications 1.87

CJD $0704 \quad$ Criminal Justice D efensiveTactics 3.53
CJD $0705 \quad$ Criminal Justice Weapons 2.13
CJD $0254 \quad$ Criminal Justice M edical First Responder $\quad 1.6$
CJD 0730 Law Enforcement Legal III 1.07
CJD 0731 Law Enforcement Patrol 2.13
CJD 0763 Law Enforcement Interpersonal Skills| 2.2
CJD 0732 Law Enforcement Traffic 1.53
CJD 0723 Law Enforcement Vehicle O peration 1.07

CJD 0734 Law Enforcement Investigation 2.13

## Special Program Requirements:

TheC riminal JusticeStandards and Training C ommission regulations must be met. Each student must attend all training sessions, except for absences approved by the training center director or his designee. This program is both physically and mentally demanding. Academy-designated uniforms must be purchased and worn by academy cadets. College policies and the Academy Rules and Regulations $M$ anual will bestrictly followed. A list of required supplies will be given at orientation. An academic average of $80 \%$ or higher is required for all academic tests administered during each academy course. Thegrade of "Pass" is required in all courses requiring thedemonstration of proficiency. An applicant must take the Florida C riminal Justice Basic Abilities Test (FBAT/FCJBAT) and a score of 70 or above is needed to pass the test. A fee is charged. Thistest is offered through the PHCC Testing Center. Upon completion of the program, the cadet will beeligibleto taketheState Exam to receive provisional certification as a Law Enforcement Officer.

## Technical Certificate Program - C ross-O ver Law Enforcement to C orrections

Thepurpose of this program is to train students who want dual certification in Basic Law Enforcement and Basic C orrections. In order to enroll in the following courses, students must provide evidence that they have completed the Law Enforcement/ Basic Recruit program. U pon satisfactory completion of the courses listed, students will be eligible to take the state exam. Successful scores on both state exams enable the student to re ceive provisional certification as a corrections officer and as a law enforcement officer.

Program Code PSVC-LTC

| Course | Listing | Technical H ours C redit |
| :--- | :--- | :--- |
| CJD 0780 | Legal Summary <br> for Law Enforcement | .54 |

CJD $0750 \quad$ Criminal Justice Interpersonal SkillsII1.67

CJD $0741 \quad$ Criminal Justice Emergency
Preparedness87
CJD 0752 Correctional O perations ..... 2.13

## Technical Certificate Program - M edical Secretary/Examining Room Assistant

This program is accredited by the N ational H ealthC areer Association. Students who complete this program are eligible to sit for the certification examination which is administered at Pasco-H ernando Community College. The purpose of this program is to prepare students for employment as medical secretaries in medical facilities and as examining room assistants in physicians' offices. This program includes instruction in both general office and medical record skills and includes a clinical component. Proof of professional liability is required.

| Program Code | PSVC-MS |  |
| :---: | :---: | :---: |
| Course | Technical H ours C redit |  |
| H SC 0003 | Fundamentals of Allied H ealth Occupations | 2 |
| HIM 0450 | Fundamentals of Body Structures and Functions | 2 |
| H SC 0530 | M edical Language I | 2 |
| H SC 0534 | M edical Language II | 2 |
| H SC 0641 | Legal \& Ethical Aspects in Health C are | 2 |
| CTS 0050 | Introduction to M icrocomputer Applications | 3 |
| OTA 0101 | K eyboarding I | 2 |
| OTA 0609A | M edical Office Procedures | 3 |

HIM 0031 M edical Record Transcription I 4
M EA 0200 Examining Room Procedures 2
SLS 0341 Essentials of H ealth Career Success 2
+OTA 0627 M edical Secretary Clinical 3
HIM 0430 Fundamentals of D isease Process 2
HIM $0440 \quad \begin{aligned} & \text { Pharmacology for H ealth C are } \\ & \text { Professionals }\end{aligned}$
HCP 0741L Practical Aspects of Phlebotomy 2
Total Technical C redits: 35

## Special Program Requirements:

A grade of "Pass" in the clinical portion must be earned in order to receive a technical certificate.
+A completed Physical Examination Report (SAR-40-A) and a Professional Liability Insurance card are required for this course. Both an approved 4-hour AID S seminar (PH CC course N CH 0001) and CPR certification are prerequisites of this course. Students must takeone of the following courses: the American Heart Association - "Basic Life Support for H ealth C are Providers" (PH CC course N CH 0050), the American Red C ross"Professional Rescuer CPR", the American Safety and Health Institute- "CPR for Professionals" or theN ational Safety C ouncil - "Professional Rescuer CPR".

## Technical Certificate Program - Nursing Assistant

The purpose of this program is to provide the knowledge and skills required to pass the written and skills sportion of the State of Florida Certified N ursing Assistant (CNA) exam and enter the workforce as a CN A in a health care facility. Students, who succesffully completethis program, are eligibleto take thestate exam. This program does not meet the minimum requirements for Federal Financial Aid. H owever, other forms of financial aid may be available. Students in this program are not required to take the Test of Adult Basic Education (TABE).

Program Code PSVC-NA
Course Listing Technical H ours C redit

| H CP 0100C | N ursing Assistant | 2.67 |
| :--- | :--- | :--- |
| H CP 0604 | N ursing Assistant Clinical | 1.34 |

H C P 0604 N ursing Assistant Clinical 1.34

## Special Program Requirements:

A grade of "Pass" in the clinical portion must be earned in order to receive a technical certificate.
+A completed Physical Examination Report (SAR-40-A) and a Professional Liability Insurance card are required for thiscourse. Both an approved 4-hour AID S seminar (PH CC course NCH 0001) and CPR certification are prerequisites of this course. Students must take one of the following courses: the American H eart Association - "Basic Life Support for H ealth C are Providers" (PH CC course N CH 0050), the American Red Cross"Professional Rescuer CPR", the American Safety and Health Institute- "CPR for Professionals" or theN ational Safety C ouncil - "Professional Rescuer CPR".

## Technical C ertificate Program - Phlebotomy

This program is accredited by the N ational H ealthC areer Association. Students who complete this program are eligible to sit for the certification examination which is administered at Pasco-H ernando C ommunity C ollege.
The purpose of this program is to train students for employment as blood bank or plasma center donor screenersor as phlebotomists. Proof of professional liability insurance is required. Employment skillsareincluded. Avail ability of clinical sites may restrict entry into the Phlebotomy courses. This program does not meet the minimum requirements for Federal Financial Aid. H owever, other forms of financial aid may be available. Students in this program are not required to take the Test of Adult Basic Education (TABE).

| Program Code | PSVC-PT |  |
| :--- | :--- | :--- | ---: |
| Course | Listing | Technical Hours C redit |
| H CP 0731 | Phlebotomy Theory | 1.5 |
| H CP 0741L | Practical Aspects of Phlebotomy | 2 |
| H CP 0750C | Phlebotomy C linical | 2 |

Course Listing Technical H ours C redit
HCP $0731 \quad 1.5$
Practical Aspects of Phlebotomy 2

Total Technical C redits: 5.5

## Special Program Requirements

A grade of "Pass" in the clinical portion must be earned in order to receive a technical certificate.
tA completed Physical Examination Report (SAR-40-A) and a Professional Liability Insurance card are required for this course. Both an approved 4-hour AID S seminar (PH CC course NCH 0001 ) and CPR certification are prerequisites of this course. Students must take one of the following courses: the American Heart Association - "Basic Life Support for Health CareProviders" (PH CC course N CH 0050), theAmerican Red C ross - "Professional Rescuer CPR", the American Safety and H ealth Institute- "CPR for Professionals" or theN ational Safety C ouncil - "Professional Rescuer CPR".

## Technical Certificate Program - Practical Nursing

## A limited access program with documents required for admission listed in the application materials.

The purpose of this program is to prepare individuals to provide nursing care to clients in hospitals and other comparable health agencies as practical nurses, and is approved by the Florida State Board of Nursing. U pon satisfactory completion of the prescribed course work, a graduate is eligible to apply to sit for the $N$ ational Council Licensure Examination for Practical Nurses in accordance with regulations set forth in the N urse Practice Act, C hapter 464.008 and 464.108 . A graduate is also eligible to apply for admission to the Associate D egree in N ursing Program at the AD N-LPN entry point. Proof of Professional Liability Insurance is required.

## Program Code APP-PN

| Course | Listing $\quad$ Technical Hours Credit |  |
| :--- | :--- | ---: |
| PRN 0001C | Fundamentals N ursing/PN | 8 |
| PRN 0080 | Body Structure and Function | 1.5 |
| PRN 0030C | Medication Administration/ <br> Pharmacology | 2.0 |
| PRN 0002C | Fundamentals of N ursing II/PN | 7 |
| PRN 0204C | M edical Surgical N ursing I | 8.5 |
| PRN 0205C | M edical Surgical N ursing II | 8.0 |
| PRN 0500C | Gerontological N ursing | 3.5 |
| PRN 0120C | M aternal-Child N ursing | 6.5 |

Total Technical C redits: 45

Computer literacy is required for students enrolled in this program. Students lacking computer skills must take a computer course. C omputer-assisted instructional materials may be used in this program.

## Special Program Requirements

A grade of "C" or higher and a grade of "Pass" in the clinical portion, if applicable, must be earned in each course in order to continuein the program. C ourses may be repeated only with the recommendation of nursing faculty Director of Nursing, Associate D ean of H ealth, M athematics and Science approval of the Vice President of Educational Servicés, and if space is avail able. In order to receive a certificate, students must obtain satisfactory scores on theTABE test.
+CPR certification is a prerequisite of this course Students must takeeither the American Heart Assodation course Basic L ife Support for H ealth CareP roviders or the American Red Cross Professional Rescuer - CPR course.

## C ourse D escriptions

Required core courses in the Associate in Arts D egree and the Associate in Science D egree Programs are fully transferable to a senior Florida public institution. All other catalog courses, except those below the 1000 or 2000 levels, are credited for purposes of graduation from PH CC, but may not be accepted by the institution to which a student transfers. An advisor will assist in providing information about courses normally accepted for transfer to a bachelor's degree program at a specific university or four-year college.
College preparatory courses are NOT creditable as part of the basic 60 -hour requirement for degrees. Technical C ertificate courses are N OT creditable toward the AA D egree.
Students may register for any course for which they have the necessary prerequisites (see below). A student who feels that he or she has sufficient training or experience to warrant an exception to a prerequisite should consult a PH CC advisor.
Students should not expect that all courses will be offered at each campus or in any given session. To determine when and where courses are to be offered, see a PHCC advisor.

## Prerequisite and Corequisite Courses

A prerequisite is a requirement and/or course that M UST be completed SUCCESSFULLY before a student can enroll in another particular course. A corequisite is a particular course in which a student enrolls in conjunction with, i.e., in the same term as, another closely related
course. Any prerequisite(s) and/or corequisite(s) for a course arenoted in the "Listing of Courses" sections.

## Florida's Statewide Course Numbering System

Courses in this catalog are identified by prefixes and numbers that were assigned by Florida's Statewide C ourse N umbering System. This common numbering system is used by all public postsecondary institutions in Florida and by twenty-six participating non-public institutions. The major purpose of this system is to facilitate the transfer of courses between participating institutions.
Each participating institution controlsthe title, credit, and content of its own courses and recommends the first digit of the course number to indicate the level at which students normally take the course. C ourse prefixes and the last three digits of the course numbers are assigned by members of the faculty discipline committees appointed for that purpose by the Florida D epartment of Education in Tallahassee. Individuals nominated to serve on these committees are selected to maintain a representative balance as to type of institution and discipline field or specialization.
The course prefix and each digit in the course number have a meaning in the Statewide Course Numbering System (SCN S). The list of course prefixes and numbers, along with their generic titles, is referred to as the "SCN S taxonomy." D escriptions of the content of courses are referred to as "course equivalency profiles."


## Example of Course Identifier

Course: SYG 1010

| Prefix | Level C ode <br> (first digit) | C entury D igit <br> (second digit) | D ecade D igit <br> (third digit) | Unit D igit <br> (fourth digit) | Lab C ode |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SYG | $\mathbf{1}$ | $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{0}$ |  |
| Sociology | Freshman Level | Entry-level | Survey Course | Social Problems | No laboratory <br> component <br> General |
| Sociology | at this institution | General |  |  | in this course |

## General Rule for Course Equivalencies

Equivalent courses at different institutions are identified by the same prefixes and same last three digits of the course number and are guaranteed to be transferable between the participating institutions that offer the course, with a few exceptions. (Exceptions are listed later in this section)
For example, a survey course in social problems is offered by 31 different postsecondary institutions. Each institution uses "SYG _010" to identify its 50cial problems course. Thelevel codeisthe first digit and represents the year in which students normally take this course at a specific institution. In the SCN S taxonomy, "SYG" means "Sociology, General," the century digit "0" represents "En-try-Level General Sociology," the decade digit "1" represents "Survey Course and the unit digit " 0 " represents "Social Problems."

In science and other areas, a "C" or "L" after the course number is known as a lab indicator. The "C" represents a combined lecture and laboratory course that meets in the same place at the same time. The " $L$ " represents a laboratory course or the laboratory part of a course, having the same prefix and course number without a lab indicator, which meets at a different time or place.

Transfer of any successfully completed course from one institution to another is guaranteed in cases where the course to betransferred is equivalent to one offered by the receiving institution. Equivalencies are established by the same prefix and last three digits and comparable faculty credentials at both institutions. For example, SYG 1010 is offered at a community college. The same course is offered at a state university as SYG 2010. A student who has successfully completed SYG 1010 at the community college is guaranteed to receivetransfer credit for SYG 2010 at the stateuniversity if the student transfers. The student cannot be required to take SYG 2010 again since SYG 1010 is equival ent to SYG 2010. Transfer credit must be awarded for successfully completed
equivalent courses and used by the receiving institution to determine satisfaction of requirements by transfer students on the same basis as credit awarded to native students. It is the prerogative of the receiving institution, however, to offer transfer credit for courses successfully completed which have not been designated as equivalent.

## The Course Prefix

The course prefix is a three-letter designator for a major division of an academic discipline, subject matter area, or subcategory of knowledge. The prefix is not intended to identify the department in which a course is offered. R ather, the content of a course determines the assigned prefix to identify the course.

## Authority for Acceptance of Equivalent Courses

State Board of Education Rule 6A10.024(19), Florida AdministrativeC ode, reads:

W hen a student transfers among postsecondary institutions that are fully accredited by a regional or national accrediting agency recognized by the United States D epartment of Education and that participatein the common course designation and numbering system, the receiving institution shall award credit for courses satisfactorily completed at the previous participating institutions when the courses are judged by theappropriatecommon course designation and numbering system faculty task forces to be academically equivalent to courses offered at the receiving institution, including equivalency of faculty credentials, regardless of the public or nonpublic control of the previous institution. The award of credit may be limited to courses that are entered in the coursenumbering system. C redits so awarded shall satisfy institutional requirements on the same basis as credits awarded to native students.

## Exceptions to the General Rule for Equivalency

The following courses are exceptions to the general rule for course equivalencies and may not transfer. Transferability is at the discretion of the receiving institution:
A. C ourses in the _900-_999 series (e.g., ART 2905)
B. Internships, practica, clinical experiences, and study abroad courses
C. Performance or studio courses in Art, D ance, Theatre, and M usic
D. Skills courses in Criminal Justice
E. Graduate courses
F. Courses not offered by the receiving institution

College preparatory and vocational preparatory courses may not be used to meet degree requirements and are not transferable.

Questions about the Statewide Course N umbering System and appeals regarding course credit transfer decisions should be directed to the Vice President of Educational Services at PHCC or the Florida D epartment of Education, K-20 articulation, 401 Turlington Bldg., Tallahassee, Florida 32399-0400. Special reports and technical information may be requested by calling telephone number (850) 4886402 or Suncom 278-6402.


# C ollege C redit \& C ollege Preparatory C ourses 

## Animal Science

ANS 1003
Introduction to Animal Science 3 cr. Students in this course will study the principles of animal science. Topics include the reproduction, raising, and production of farm animals. Primary emphasis is on beef and milk cattle, sheep, horses, and swine. O ther animals are discussed. Students will learn the various breeds in each category of farm animal discussed as well as feed issues, diseases, and slaughtering processes. 48 class hours

## Anthropology

## ANT 2000

Introduction to Anthropology 3 cr. This course is an overview of anthropology with emphasis on the traditional subfields of archaeology, biological anthropology, linguisticsand cultural anthropology. Included isthe study of human physical evolution through the fossil record and mans place in nature. Thedevelopment of culture is examined from prehistoric times to the present. An emphasis is placed on the better understanding of our culture through the comparison of different cultures throughout the world. Topics include archaeology, human variation, folkIore, kinship, and religion. This course includes a 4,000 -word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## ANT 2100

Introduction to Archaeology 3 cr. Prerequisite: AN T 2000. This course is de signed to provide an examination of the historical background and methodology of archaeology and its significance today; how archaeologists make and study the finds to illuminate the past; the study of archaeological concepts and procedures; and how archzeol ogistsdescribecultures as part of time and space to interpret the prehistoric past. This course includes a 4,000 word writing requirement to satisfy the G ordon Rule. A grade of " $C$ " or higher must be attained. 45 class hours

## ANT 2410

## Introduction to

Cultural Anthropology
3 cr.
A study of the nature of culture, personality, and social organization of humans. Emphasis is placed on the customs of preliterate people. This course includes a 4,000 -word writing requirement to satisfy the G ordon Rule. A grade of " C " or higher must be attained. 45 class hours

## ANT 2511 <br> Introduction to Physical Anthropology

3 cr .
The study of humans as a biological unit in the animal kingdom. The human fossil record, living primates, the criteria of race and races of humans, principles of biological evolution, and human genetics are topics of emphasis. This course includes a $4,000-$ word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

Art
ARH 1000
Art Appreciation
3 cr . A course designed to supply the non-art major with a foundation for understanding the visual arts through introduction to different media of art expression. This course includes a 4,000-word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## ART 1300C

Drawing I
3 cr .
Introduction to the basic discipline of drawing through the use of still life, landscape, and the figure. 30 lecturehours and 30 laboratory hours

## ART 1301C

D rawing II
3 cr .
Prerequisite: ART 1300C. A continuation of ART 1300C. 30 lecture hours and 30 laboratory hours

## ART 2500

Painting I
3 cr. Studio problems in painting involving contemporary styles, techniques, and materials of painting. 30 lecture hours and 30 laboratory hours

## ART 2501

Painting II
3 cr.
Prerequisite: ART 2500. A continuation of Painting I on an advanced level of proficiency. Emphasis is placed on individual experimentation. 30 lecture hours and 30 laboratory hours

## PGY 1401C

Photography I
3 cr.
A course designed to give the student an introduction to the camera, its mechanics, and use. Initial instruction is given on the photographic process, lighting scenes, exposure, development, and printing of photographs. Lab fee required. 30 lecture hours and 30 laboratory hours. An SLR 35 millimeter camera is required for this class.

## PGY 1410C

Photography II 3 cr.
Prerequisite: PGY 1401C or consent of instructor. A continuation of PGY 1401C, including more in-depth involvement with cameras, film, paper, lenses, photographic accessories, and darkroom techniques. Lab fee required. 30 lecture hours and 30 laboratory hours. An SLR 35 millimeter camera is required for this class.

## Biological Science

## BOT 1010C

Botany
4 cr.
A survey of the plant kingdom. Thislecture/ laboratory course is designed to acquaint the biology or science major with basic biological principles as they apply to the various aspects of the plant kingdom. Particular emphasis will be placed on plant evolution. Lab feerequired. 45 class hours and 30 laboratory hours

## BSC 1005

Introduction to Biology $\quad 3$ cr. Prerequisites: REA 0002 (completed with grade of "C" or higher) or appropriate placement test score. A non-laboratory course for students not planning to major in biology. Topics include the chemical and cellular foundations of life, diversity of life, evolution and ecology. 45 class hours
BSC 1007L
Life Science Laboratory 1 cr.
This is a aboratory experience to accompany BSC 1005, BSC 1020, or BSC 1050 for students who do not intend to major in natural scienceor medical fields. T hecourse provides an introduction to investigation in the life sciences, including laboratory procedures, techniques, and equipment. Field trip and field studies may be required. This course may not be taken for credit subsequent to receiving a grade of " C " or higher in BSC 1010L, BSC 1011L, MCB 2010L, BSC 1085L, or BSC 1086L. Lab fee required. 30 laboratory hours

## BSC 1010

Biology I
3 cr.
Prerequisites: REA 0002 and M AT 0024 (completed with grades of "C" or higher) or appropriate placement test scores. Recommended prerequisite: BSC 1005. Corequisite: BSC 1010L. An introduction to the biology of plants and animals. Topics include chemical foundations, cell biology, genetics and evolution. This course is primarily intended for those students planning
to major in the sciences or for those who need a laboratory course in biology. 45 class hours

## BSC 1010L

Biology I Laboratory 1 cr. Prerequisite: O ne year of high school biology and one year of high school chemistry. Corequisite: BSC 1010. A laboratory investigation into the biology of plants and animals. Topics include scientific instruments, chemical foundations, cell biology, photosynthesis and genetics. This course is primarily intended for those students planning to major in the sciences or for those who need a laboratory coursein biology. Lab fee required. 30 laboratory hours

## BSC 1011 <br> Biology II

3 cr.
Prerequisites: BSC 1010 and BSC 1010L (completed with grades of "C" or higher). Corequisite: BSC 1011L. Topics include prokaryotes, plants, fungi, the evolution of animal diversity, animal form and function and ecology. This course is primarily intended for those students planning to major in the sciences or for those who need a laboratory course in biology. 45 class hours

## BSC 1011L

Biology II Laboratory
1 cr.
Prerequisites: BSC 1010 and BSC 1010L (completed with grades of "C" or higher). Corequisite: BSC 1011. A continuation of BSC 1010L. Topics include plant biology, animal diversity, vertebrate anatomy and ecology. This course is primarily intended for those students planning to major in the sciences or for those who need a laboratory course in biology. Lab fee required. 30 laboratory hours

## BSC 1020

Human Biology
3 cr .
Prerequisite: REA 0002 (completed with a grade of "C" or higher) or appropriateplacement test score. A non-laboratory course for students not planning to major in biology. Topics include the chemical and cellular foundations of life, metabolism, genetics, and body systems. 45 class hours

## BSC 1050

## Introduction to Environmental

 Science3 cr.
Prerequisites: REA 0002 (completed with grade of " $C$ " or higher) or appropriateplacement test score. Recommended prerequisite: PSC 1311 or PSC 1341. The student is introduced to the process of maintaining patterns of interrelationships of plants and animalswith their environments and biological communities, enabling students to make intelligent environmental decisions. Thetopics include ecosystems, communities, and populations; soils; pesticides; energy sources; local and current topics; air and water pollu-
tion; and land use planning. O ne required field trip. 45 class hours

## BSC 1050H Introduction to Environmental Science (H onors C ourse) 3 cr.

 Prerequisites: Acceptanceinto PH CC'sH onors Program or permission of instructor. This course may include substantial reading and writings components. Learning activities may include collaborative learning, field experiences, debates, projects, interviews, and research presentations. If used to meet the requirements of the AA degree or the AS degree, a grade of "C" or higher must be earned. If used to fulfill the requirements of theH onors Program, a grade of "C" or higher must be earned. C redit cannot be earned for both BCS 1050 and BSC 1050H. 45 class hours
## BSC 1085

H uman Anatomy and Physiology I

3 cr.
Prerequisites: REA 0002 and M AT 0024 (completed with grades of "C" or higher) or appropriate placement test scores. Recommended prerequisite: High school biology and chemistry, or BSC 1020. Corequisite: BSC 1085L. An introduction to the study of thehuman body, to include: biological and chemical foundations; cellular structure and dynamics; tissues; and the integumentary, skeletal, muscular, and nervous systems. 45 class hours

## BSC 1085L

H uman Anatomy and Physiology I Laboratory 1 cr. Corequisite: BSC 1085. Thiscourse provides laboratory support for the concepts taught in BSC 1085. Laboratory fee required. 30 laboratory hours

## BSC 1086 Human Anatomy and Physiology II 3 cr

 Prerequisites: BSC 1085 and 1085L (completed with grades of "C" or higher). Corequisite: BSC 1086L. A continuation of BSC 1085. Emphasis is on the structureand function of the special senses and the digestive, respiratory, cardiovascular, lymphatic, endocrine, reproductive, and urinary systems. 45 class hours
## BSC 1086L <br> H uman Anatomy and Physiology II Laboratory 1 cr.

 Prerequisites: BSC 1085 and BSC 1085L (completed with grades of "C" or higher). Corequisite: BSC 1086. This course provides laboratory support for the concepts taught in BSC 1086. Lab fee required. 30 laboratory hoursMCB 2010
Microbiology
3 cr .
Prerequisite: BSC 1010 and BSC 1010L, or BSC 1085 and BSC 1085L (completed with grades of "C" or higher). C orequisite: M CB 2010L. A survey of microbial forms with emphasis on bacteria, their morphology, physiology, genetic mechanisms, and their relationships to other organisms. 45 class hours

## MCB 2010L

Microbiology Laboratory 1 cr. Prerequisite: BSC 1010 and BSC 1010L, or BSC 1085 and BSC 1085L (completed with grades of "C" or higher). C orequisite: M CB 2010. A laboratory investigation into the biology of microbial organisms. Topics include microbial morphology, physiology and genetics. Lab fee required. 30 laboratory hours

## OCE 2001

Introduction to $\mathbf{O}$ ceanography 3 cr . Prerequisites: REA 0002 (completed with a grade of "C" or higher) or appropriate placement test score. Recommended prerequisite: PSC 1311 or PSC 1341. An introduction to thephysical, chemical, and biological nature of theoceans. Topics include: thehistory and shape of the oceans; the physical and chemical properties of sea water; waves, tides, and ocean currents; and the biology and ecology of marine life. Credit can be earned as a science elective only. 45 class hours

## Business Administration

## ACG 2021

## Principles of Financial

Accounting
3 cr .
This course is an introduction to accounting concepts and principles followed in preparation of financial external reports. Emphasis is on principles and procedures applicable to the accounting cycle, asset valuation, income determination, liability measurement, and owner's equity. 45 class hours

## ACG 2071

## Principles of

## Managerial Accounting

3 cr .
Prerequisite: ACG 2021. The emphasis of this courseison managerial accounting concepts and systems. Topics include planning and control, decentralized operations, analyses for decision-making, financial analysis for management, and modern uses of managerial accounting. 45 class hours

## BUL 2241

## Business Law

3 cr .
Business law considersthe nature and source of laws, law courts, and courtroom procedures. Legal principles regarding crimes and
torts with emphasis on contracts, personal property, and bailments and sales, al ong with relevant portions of the Uniform Commercial Code are discussed. 45 class hours

## BUL 2561 <br> Legal Issues

in Information Technology 3 cr. This course will examine the various developing legal issues in the use of business information technology, including an examination of constitutional rights, intellectual property, and employment law. 0 ther topics studied during the course are freedom of speech, privacy, privileged communications, copyright, and trademark. These issues and others will be examined as they relate to business operationsin today's complex electronic world. 45 class hours

## ECO 2013

Principles of Macroeconomics 3 cr. An introductory course in macroeconomic principles and analysis. Areas covered include: economic features of society; consumption; production and business organization; national income accounting, national income theory; the twin problems of recession and inflation; money credit and the banking system; public finance; and the principles and problems of full employment without inflation. This course includes a 4,000-word writing requirement to satisfy the $G$ ordon Rule. A grade of " C " or higher must be attained. 45 class hours

## ECO 2023

Principles of Microeconomics 3 cr. This is a coursein microeconomics that deals with markets and prices; supply and demand, competition, and market structures; distribution of income among factors of production; economic growth and development; and other economic systems. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## GEB 1011

Introduction to Business 3 cr.
This is a survey course that covers the functional areas of business. Emphasis is placed on perspectives of business, management, marketing, finance, and quantitative tools. 45 class hours

## GEB 1136

Introduction to eBusiness 3 cr.
This course is designed to introduce students to the multi-faceted aspects of electronic business operations. This course provides a framework for students to use in the analysis and formulation of electronic business solutions. Electronic business is an area that impacts many different disciplines of study, such as accounting, business law, informa-
tion systems, marketing, and management. 45 class hours.

## GEB 2350

International Business $\quad 3$ cr. This course explores the globalization of world business. Emphasis will be placed on gaining insight as to how business is conducted in different world markets and the form of competition as we progress to an international economy. Special care will be taken to give students the tools to analyze rapid change in the world business scene. The need to adapt to opportunities in business and to manage threats to plans and techniques will be covered. 45 class hours

## M NA 1100 <br> Personnel Relationships in Business

3 cr .
This course provides a study of personnel relationships as individuals and as group members. It will include practical application of effective work relationship skills needed in business and industry, to include: group dynamics; motivation; interpersonal perception; oral and written communications; leadership; management; decision making; problem solving; and employability skills. Designed for students in business and technical fields. 45 class hours

## MNA 1345

Principles of Supervision 3 cr.
This course is a study of the basic concepts and major functions of modern supervision. Students receive introductory instruction in concepts and practices that define supervision, the role of the supervisor within the organization, personnel management, and relationships with special groups of employees. 45 class hours

## M NA 2941

Internship in Business $\quad 3$ cr. Prerequisites: 15 college-level credits at PH CC ; and a minimum of 12 credits in col-lege-level business courses with a 2.0 minimum GPA in all college-level business courses. This course provides a planned work-based experiencethat will providestudents with an opportunity to enhance workplace skills through a supervised practical experience related to their career objective. An internship agreement will be developed which includes academic supervision and work assignments. A minimum of 90 worksite hours are required in this course. Regular meetings are held with the instructor/workplace learning coordinator. Student performance in this course is graded as "Pass/Fail."

QMB1001 Business M athematics 3 cr. This course develops computational skills necessary for succesful business management. In addition to a review of basic functions, topics include payroll and taxes, inventory, depreciation, simple and compound interest, and statistics. Emphasis is on developing computational ability. 45 class hours

Business - Marketing Management

## MAR 1011

Principles of M arketing 3 cr.
This course provides an overview of the field of marketing, with emphasis being placed on those interacting determinants of demand that make up the marketing environment economic, physiological, sociological and political factors. The legal restraints that makeup theforces beyond management control, but are needed in the marketing decision-making process, are introduced. 45 class hours
MKA 1021
Salesmanship 3 cr. This course provides a study of principles underlying selling activities. This coursepresents principles and problems in personal selling related to prospecting, pre-approach, demonstration, meeting objections, and closing the sale. 45 class hours

## M KA 1302

$M$ arketing Practicum I 3 cr.
Prerequisite: MAR 1011 or consent of instructor. M arketing theory is applied through the development of individual practicum plans, which involve on-the-job training and special job-related assignments with local businesses. Each practicum will consist of a minimum of 90 hours in a planned learning situation, together with at least three scheduled conferences with the instructor. This course is designed for students pursuing the AS D egree in $M$ arketing $M$ anagement. Student achievement is graded as "Pass/Fail."

## MKA 1312 <br> M arketing Practicum II

3 cr .
Continuation of M KA 1302.

## MKA 2041

## Principles of Retailing 3 cr.

This course provides astudy of the principles, procedures, and techniques of retailing, buying pricing, merchandise, and of determining consumer demand. Attention will be given to how and when to buy as well as sources of supply. The organization and function of major divisions in retail establishments will be addressed. Field trips, where practical, will supplement regular class activities. 45 class hours

## MKA 2511

Principles of Advertising 3 cr.
This course presents a study of advertising principles and practical applications of advertising in themedia. Areas covered include the history of advertising, designing and developing advertisements, media selection, sales promotion, and strategies. 45 class hours

## Business - Office Administration

## OST 1100

C ollege Keyboarding I 3 cr.
This course is designed for students with little or no keyboarding experience. This course will include the correct techniques and basic skills in keyboarding. Students will produce basic business do cuments using current software. Lab fee required. 45 class hours

## OST 1110

C ollege Keyboarding II 3 cr. Prerequisite: OST 1100 or consent of instructor. This course is a continuation of OST 1100. Students will use W ordPerfect software for advanced practice in business document production and skill-building applications. Lab fee required. 45 class hours
OST 1711
Word Processing - WordPerfect 3 cr. This course develops the skills necessary to use W ordPerfect software. Students will create, edit, format, and print various business documents. Students are expected to come to this course with knowledge of document formatting. Lab fee required. 45 class hours

## OST 1764 <br> Word Processing -M icrosoft Word XP

3 cr.
This course develops the skills necessary to use W ord software. Students will create, edit, format, and print various business documents. Students are expected to come to this course with knowledge of document formatting. Lab fee required. 45 class hours

OST 1811
D esktop Publishing 3 cr.
Prerequisite: OST 1110 or consent of instructor. This course introduces the student to the desktop publishing features of current software. Emphasis in the course will be on publications that office support personnel would produce such as flyers, newsletters, bulletins, brochures, and covers for reports. A student enrolling in this course should have a working knowledge of the advanced applications of the current software. Lab fee required. 45 class hours

## OST 2335

Business Communications 3 cr. Prerequisite: OST 1100 or consent of instructor. This course offers instruction and practice in the production of effective oral
and written communication. Emphasis is placed on writing clear, forceful, and effective business letters. 45 class hours

## OST 2401

## Administrative Office

 Procedures 3 cr. Prerequisite: OST 1100 or consent of instructor. This course provides for the development of professional office skills. Emphasis will be placed on decision-making. Instruction will include telephone techniques, public relations, team-building, good business grooming, and employability skills. Students will useW ordPerfect software for document production. 45 class hours
## OST 2601

Machine Transcription 3 cr. Prerequisite: OST 1110 or OST 1711 or OST 1764 or consent of instructor. This course develops proficiency in machinetranscription using transcribing machines. The course will emphasizegeneral grammar rules, vocabulary, and listening skills. Students will use word processing software for document production. Lab fee required. 45 class hours

## OST 2621

Law 0 ffice Transcription 3 cr. Prerequisite: OST 1100 and OST 1711 or OST 1764. This course emphasizes development of competent machinetranscription skills as applied to the legal field. The student will produce mailable letters, court and non-court documents. This course includes a comprehensive program of basic language arts skills which consist of grammar, punctuation, spelling, proofreading, and editing. Lab fee required. 45 class hours

## OST 2852

EXC EL for the Office $\quad \mathbf{3} \mathbf{~ c r}$.
This course is designed to teach the commands and functions of Excel used in a business office. Topics will bebased on business situations covering spreadsheet applications, databasefunctions, and graphics. This is a beginning Excel course. Lab fee required. 45 class hours

## SLS 2420

## C areer Enhancement

1 cr.
This course explores the various facets of career development. Key factors of job selection, job search, and the interview will be considered. Personal traits related to job success and advancement are studied. C onsiderations for planning a career path are addressed. 15 class hours

## Chemistry

CHM 1025
Introductory Chemistry 3 cr.
Prerequisites: REA 0002 and MAT 1033
(completed with grades of "C" or higher) or appropriate placement test scores. Corequisite: CH M 1025L. An introduction to fundamental concepts in chemistry. Topics include measurement, matter and energy, atomic structure, nomenclature, chemical equations and calculations, periodicity, chemical bonding, gases, solutions, acids/ bases and an introduction to organic chemistry. This course is intended for students with no high school chemistry background or those who need a refresher course prior to entering CH M 2045. 45 class hours

## CHM 1025L

Introductory C hemistry Laboratory

1 cr .
Prerequisite: M AT 1033 (completed with a grade of "C" or higher) or appropriate placement test scores. Corequisite: CH M 1025. A laboratory investigation into fundamental concepts of chemistry. Topics include measurement, matter and energy, atomic structure, nomenclature, chemical reactions, periodicity, chemical bonding, gases, solutions, acids/bases and an introduction to organic chemistry. Lab fee required. 30 laboratory hours

## CHM 2045

General C hemistry and Qualitative Analysis I 3 cr.
Prerequisite: CH M 1025 and CH M 1025L or one year of high school chemistry; M AT 1033 (completed with a grade of "C" or higher) or appropriate placement test score. Corequisite: CH M 2045L. An introduction to fundamental concepts in chemistry. Topics include measurement, nomenclature, atomic theory, chemical equations and calculations, periodicity, gases, thermochemistry and chemical bonding. 45 class hours

## CHM 2045L

## General Chemistry and Qualitative

## Analysis I Laboratory 1 cr.

Prerequisite: CH M 1025 or one year of high school chemistry; M AT 1033 (completed with a grade of "C" or higher) or appropriate placement test score. Corequisite: CH M 2045. A laboratory investigation into concepts, periodicity, thermochemistry, chemical bonding and gases. Lab feerequired. 30 laboratory hours
CHM 2046
General Chemistry and Qualitative Analysis II 3 cr.
Prerequisite: CH M 2045 and CH M 2045L (completed with grades of "C" or higher). Corequisite: CHM 2046L. This course con-
tinues with fundamental concepts of chemistry begun in CHM 2045. Topics include states of matter, solutions, redox reactions, kinetics, chemical equilibrium, acid-base concepts, solubility, thermodynamics, electrochemistry, nuclear chemistry, and organic chemistry. 45 class hours

## CHM 2046L <br> General Chemistry and Qualitative Analysis II Laboratory 1 cr.

 Prerequisite: CH M 2045 and CH M 2045L (completed with grades of "C" or higher). Corequisite: CH M 2046. A continuation of concepts in the general chemistry laboratory. Topics include states of matter, solutions, redox reactions, kinetics, chemical equilibrium, acid-base chemistry, solubility, thermodynamics, electrochemistry and selected topics in organic chemistry. Lab fee required. 30 laboratory hours
## CHM 2210C

Organic Chemistry I
5 cr.
Prerequisite: CH M 2046 and CH M 2046L (completed with grades of "C" or higher) or permission of instructor. A study of carbon compounds with emphasis on alkanescycloalkanes and their reaction mechanisms, nucleophilic substitution and elimination reaction of alkyl halides, alkenes and their addition reactions, stereo-chemistry, alkynes, and conjugated unsaturated systems. Lab fee required. 45 class hours and 60 laboratory hours

## CHM 2211C

## Organic C hemistry II

5 cr .
Prerequisite: CH M 2210C (completed with a grade of " $C$ " or higher). A continuation of CH M 2210C, giving consideration to aromatic compounds and their reactivity with electrophiles, structure determinations through spectroscopy, organic halides, organometallic compounds, nomenclature and reaction mechanisms of hydrocarbon derivatives, amines, carbohydrates, lipids, and amino acids. Lab fee required. 45 class hours and 60 laboratory

## College Preparatory

ENC 0010
Fundamentals of Writing 4 cr.
Prerequisite: Appropriate placement test score. This college preparatory course is de signed to improve the student's ability to write sentences and paragraphs. Grammar skills will be reviewed briefly, but emphasis is placed on writing exercises. A student entering this class is expected to have a knowledge of sentence structure, grammar, and punctuation. This course and the exit test must be completed with a grade of "C" (70\%) or higher, four compensatory credits
will be earned. This course does not apply toward a degree. Testing fee. 60 class hours

## ENC 0080

## Basic Grammar

4 cr .
Prerequisite: Appropriate placement test score. This college preparatory course provides a review of grammar skills. Emphasis is placed on sentence structure, word usage and form, capitalization and punctuation. Laboratory work and spelling practice will be prescribed by the instructor. Upon successful completion of this course with the grade of "C" (70\%) or higher, four (4) compensatory credits will be earned. This course does not apply toward a degree. 60 class hours

## M AT 0012

Prealgebra
4 cr .
This college preparatory course is designed to build basic skills in mathematics to prepare students for elementary algebra. Topics include basic operations, fractions, decimals, ratios/proportions, percent usage, integers, rational numbers and an introduction to variable expressions and equations. Laboratory work will be prescribed by the instructor. This course must be completed with a grade of "C" or higher. This course does not apply toward a degree. 60class hours

## M AT 0024

## Elementary Algebra

4 cr.
Prerequisite: M AT 0012 (completed with a grade of "C" or higher) or appropriate placement test score. This college preparatory course provides an introduction to algebraic expressions, first degree equations and inequalities, rational expressions, exponents, polynomials, factoring, graphing and radical expressions. T his course and the exit test must be completed with a grade of " C " or higher. T his course does not apply toward a degree. Testing fee. 60 class hours

## REA 0001

Basic Reading
4 cr .
Prerequisite: Appropriate placement test score. This college preparatory course is designed to improve a student's reading skills in the four areas of vocabulary, flexibility, comprehension, and study skills. T his course must be completed with a grade of " C " ( $70 \%$ ) or higher, four (4) compensatory credits will be earned. This course does not apply toward a degree. 60 class hours

## REA 0002

Fundamentals of Reading 4 cr. Prerequisite: Appropriate placement test score. This college preparatory course is designed to improve the student's critical reading skills. Thecourse will help refine the student's literal comprehension skills and, in addition, develop critical reading skills that are needed in college course work. This
course and the exit test must be completed with a grade of "C" (70\%) or higher, four (4) compensatory credits will beearned. This course does not apply toward a degree. Testing fee. 60 class hours

## Computer - A+, CISCO, Microsoft, Novell, Programming

## CEN 2513

Network Operating Systems 3 cr. Prerequisites: CGS 2263 or CET 1600. This course introduced students to NT, N ovell, Linux and Window 2000 network operating systems. Topics include an overview of design and server generation, user accounts and security, daily maintenance requirements, and hardware components. Lab fee required. 45 class hours

## CET 1178C

M icrocomputer Systems Repair 3 cr. Prerequisite(s) CGS 1000 or CGS 1100 or consent. This course is designed to prepare students for A+Core certification testing. Topics include computer hardware installation, configuration and repair, maintenance, basic networking, and customer service. Lab fee required. 45 class hours

## CET 1600

## Networking Fundamentals -

 Cisco Academy
## 3 cr.

Prerequisite(s): CGS 1000 and CGS 1100. This is the first of four semester courses designed to provide students with classroom and laboratory experience in current and emerging networking technology. Instruction includes the OSI model and industry standards; network topologies; IP addressing, including, subnet masks; and basic network design. Students will install and operate simple-routed LAN, routed WAN and switched LAN and LAN networks. This is the first of four semester courses designed to provide students with classroom and laboratory experience in current and emerging networking, and to prepare students for the CISCO C ertified Network Associate examination. 45 class hours

## CET 1610 Router Technology Cisco Academy

 3 cr.Prerequisites: CET 1600, relevant industry experienceor instructor consent. This course is designed to provide students with classroom and laboratory experience in current and emerging networking technology. Instruction includes networking, network terminology and protocols, network standards, local area networks(LAN S), wide area networks (WAN S), O pen System Interconnection ( OSI ) models, Ethernet, Token ring Fiber Distributed D ata Interface (FDDI),

Transmission C ontrol Protocol/Internet Protocol (TCP/IP), Addressing Protocol dynamic routing, routing, and the network administrator's function. Students will successfully implement beginning router configurations, demonstrate an understanding of routed and routing protocols and the fundamentals of LAN switching. This is the second of four semester courses designed to preparestudentsfor the CISCO Certified Network Associate examination. 45 class hours

## CET 2615 <br> Switching Basics and Intermediate Routing - Cisco Academy 3 cr.

 Prerequisites: CET 1600 and CET 1610. This course is designed to prepare a student to apply and understand the advanced principles and applications of networking hardware. Instruction includes networking, network terminology and protocols, network standards, local area networks (LAN S), LAN segmentation, segmentation techniques, Internet Protocol (IP) and Internet Protocol Extended (IPX) addressing, Fast Ethernet, the Spanning Tree Protocol and virtual LAN S. Students progress to completing advanced router configurations in thelab; they will demonstrate an understanding of LAN switching and virtual area networks (VLANS) advanced LAN and LAN switched design, Network management techniques and threaded case studies. This is the third of four semester courses designed to prepare students for the Cisco Certified Network Associate examination. 45 class hours
## CET 2620

WAN Technologies-Cisco Academy
Prerequisites: CET 1600, CET 1610, and CET 2615. This course is designed to prepare a student to apply and understand the advanced principles, applications and implementation of networking hardware. Instruction includes networking, protocols, network standards, advanced network design projects, advanced network management projects, wide area network (WAN) theory and design, WAN technology, Frame Relay, integrated system di gital network (ISD N), network trouble shooting, and threaded case studies. This is the fourth of four semester courses designed to prepare students for the Cisco Certified N etwork Associate examination. 45 class hours

## CET 2750

Advanced Networking Concepts 3 cr. Prerequisite: CGS 2263 or CET 1600. This course introduces students to advanced networking concepts. Topics include coverage of advanced LAN and WAN network design, in-depth TCP/IP protocol suite, Ethernet networks, introduction to voice networks, performing needs assessments, using popular design software, hardware selection
considerations, and application influences. Lab fee required. 45 class hours

## CGS 1000

Computer Concepts 3 cr.
This course will provide the student with an overview of thefield of data processing. Upon satisfactory completion of the course, the student will have a basic understanding of systems and their applications. Lab fee required. 45 class hours

## CGS 1100 <br> Microcomputer Applications 3 cr.

This is an introductory personal computer applications course. No previous experience with a computer is assumed. This course will cover all essential aspects of the W indows environment, word processing, electronic spreadsheets, database activities, presentation graphics, and the Internet. Lab fee required. 45 class hours

## CGS 1565 <br> M icrocomputer 0 perating Systems

3 cr . Prerequisite(s): CGS 1000 or CGS 1100 . This course is designed to prepare students for CompTIA's current objectives regarding $A+$ Windows $O S$ certification testing. Topics include current microcomputer operating systems, memory, software troubleshooting and problem solving, and networking. Lab fee required. 45 class hours

## CGS 2108 <br> Advanced M icrocomputer Applications

3 cr . Prerequisite: CGS 1100. An advanced personal computer applications course. This course will cover more complex aspects of theW indows environment, word processing, electronic spreadsheets, data base activities, presentation graphics, and contemporary issues. Lab fee required. 45 class hours

## CGS 2263

Introduction to Networking 3 cr. Prerequisite: CGS 1000 or consent of instructor. This is an introductory networking course. This course will cover the basic concepts and techniques of developing a microcomputer network system. H ands-on experiences will be designed to real-world situations. Lab fee required. 45 class hours

## CGS 2304 <br> M anaging Information Technology

 3 cr.Prerequisite: CGS 1100. This course introduces students to processes and methodologies for managing information technology in a business or organizational setting. Topics include project management, budgeting, team building, an overview of the systems life cycle, understanding business processes as they relate to IT, and recognizing emerging technologies. 45 class hours

CGS 2820
Web Page D esign
3 cr.
Prerequisite: CGS 1100. A course for the beginner and the advanced user of FrontPage. The student will learn the various concepts and elements required to create web pages. Topics will include HTML, linear media, hypermedia, frames, forms, JAVA and JAVAScript, ActiveX, VBScript, and other design elements and considerations. Lab fee required. 45 class hours

## CGS 2821

Web Graphics
3 cr .
Prerequisite: CGS 2820. This course introduces students to web images, animations, and site styles. Topics include creating and manipulating graphics, file conversions, web color, backgrounds, site styles, third-party authoring tools, multimedia animation, and managing web graphics for consistent communications. Lab fee required. 45 class hours

## CGS 2827

Web Services \& Advanced Web D esign 3 cr .
Prerequisite: CGS 2820. This course builds upon web design skills and introduces the student to Internet business fundamentals and e-commerce. Topics include creating and managing a web server, shopping cart technology, automation technologies, and server platform benefits and limitations. Students will design, develop, and implement a web server and e-commercesite. Lab feerequired. 45 class hours

## CIS 1350 <br> Introduction to Network Security

3 cr. Prerequisite(s): CET 1610 or CET 2750 or A+and Network+certifications. This course reflects an integrated classroom and laboratory experience in the fundamentals of computer network security. Instruction will examine the principles and mechanisms of network security. Topics include security policy development, security audits, legal aspects of computer crime, controlling systems and data access, and issues of common operating systems. This course prepares students to take the CompTIA Security+ certification exam. Lab Fee Required. Lab fee required. 45 class hours

## CIS 2355

Advanced Network Security 3 cr. Prerequisite(s): Intro to N etwork Security OR Security+ certification. Advanced computer and network security concepts and terminology are presented with a focustoward internet worked environments. Intrusion threats, intrusion techniques and vulnerabilities are discussed as are countermeasures and the implementation of same. This courseprepares students to take the Security Certified Network Professional (SCN P) exams. . Lab fee required. 45 class hours

## CIS 2930 Information Technology Internship

3 cr.
Prerequisites: 2.00 verall GPA in college credit courses at Pasco-H ernando Community College; 15 college-level credits at Pasco-H ernando Community College; 18 college credits (minimum) in IT coursesfrom (CGS, COP, CET, CEN, CDA, CIS). This course is a planned work-based experience that will provide the student with an opportunity to enhance workplace skillsthrough a supervised practical experience related to their Information Technology career objective. An internship agreement will be developed to include academics supervision and work assignments. 90 (minimum) workbased hours are required in this course.

## COP 1000 <br> Introduction to Computer Programming

3 cr.
The purpose of this course is to provide the student with an opportunity to solve problems with thehelp of a computer. T his course is an introduction to software design using structured programming concepts. Emphasis will be placed on the construction of language free algorithms as a logic foundation for future study of programming languages. 45 class hours

## COP 1332

Visual Basic Programming 3 cr. Prerequisite: CGS 1000 and COP 1000 or consent of instructor. The student will learn to plan and create interactive applications using Visual BASIC, the object-oriented/ event-driven language for the W indows environment. Topics will include structure, file and array handling, creating executable files, and the use of multiple forms. Lab fee required. 45 class hours

## COP 2120

COBOL Programming 3 cr.
Prerequisites: CGS 1000 and C O P 1000, or consent of instructor. A study of the organization and concepts of the COBOL programming language, using structured techniques, and its application as a programming tool in business and industry. Using microcomputers, students will compile, debug, and test programs they have written. Lab fee required. 45 class hours

## COP 2220

C L anguage Programming 3 cr. Prerequisites: COP 1332 or COP 2120. The student will learn to design, document, pre pare, enter, compile, debug, and execute C programs of moderate sophistication. M ajor topics will include: program development; structured programming; data types; data structures; and input/output. Lab fee required. 45 class hours

## COP 2333

## Advanced D atabase

 Programming3 cr.
Prerequisite(s): COP 1332 and CGS 2108. This course will cover the more advanced aspects of creating interactiveapplications using Visual Basic. The focus will be on accessing different database formats using the open database connectivity ( $O D B C$ ) standard, and an SQ L. Lab fee required. 45 class hours

## COP 2800

JAVA Programming 3 cr.
Prerequisite: COP 1000 and CGS 1000. This course provides a conceptual understanding of $O$ bject $O$ riented programming. The course teaches studentshow to use the J AVA language's object oriented technologies to solve business problems. Topics also include the language fundamentals, UM L , and the JAVA language API (application programming interface). Students will learn how to create classes, objects and applications using thelanguage. Lab fee required. 45 class hours

## Criminal Justice

## CCJ 1000

Crime and Delinquency $\quad 3 \mathrm{cr}$.
This course presents a general review of the juvenile delinquency problem, to include current theories of crime and delinquency, causal factors, and treatment. 45 class hours

## CCJ 2940

Field Studies
3 cr.
This course will provide an opportunity for the student to observe the criminal justice system in operation. Student placements are within agencies whose activities comprise the professional construction of criminal justice. Assignments and number of hours in each agency will be agreed upon by the student, the agency, and the instructor/coordinator. Students will be expected to keep a daily log of activities. 45 class hours

## CJC 1000

Introduction to Corrections 3 cr. This course will focus on thetheory and practice of correctional institutions and their functions, the prison as a total institution, characteristics of various types of corrections methods, analysis of the prison community, adjustment to prison life, impact of institutionalization, corrections in the community, and historical development. In addition, several site visits are planned to correctional institutions. 45 class hours

## CJD 2009

Criminal Justice C areer

## Enhancement

1 cr .
This course will address basic human relations as applied to the job search process and to successful and professional job performance in the law enforcement field. Topics
will include preparing and updating a resume, responding to oral board interviews, setting career goals, stress management, and government practices and hiring procedures. 15 class hours

## CJE 1000

Introduction to
Law Enforcement
3 cr.
Introduction to the philosophical and historical backgrounds of law enforcement. This course covers the organization, purpose, and functions of law enforcement and other agencies involved in the administration of criminal justice in the United States. It includes career orientation. 45 class hours

## CJE 1300

## Police Organization and

 Administration3 cr. This course covers the principles of organization and administration in law enforcement, to include functions and activities, planning and research, public relations, personnel and training, inspection and control, and policy formulation. 45 class hours
CJE 1500
Police 0 perations $\quad 3 \mathrm{cr}$.
Principles of organization and administration as applied to operational services. It covers patrol, criminal investigation, intelligence and vice units, juvenile units, and traffic administration. 45 class hours

## CJE 2302

Police Role in Crime 3 cr. A general orientation into the primary theories and types of crime in American society. Thefocus is on crimes against the person and conventional property crimes. O ther topics include organized crime, white collar crime, and antisocial (psychopathic) offenders. The role of the police officer is emphasized in all aspects of the legal system. 45 class hours

## CJE 2400

Police Community Relations $3 \mathbf{c r}$. The course provides an understanding of the complex factors involved in human relations between the community and law enforcement officers. Thepolice role and the nature, meaning, and implications of professionalism in policing are explored in order to provide a better understanding of the necessity for a successful police-citizen partnership. 45 class hours

## CJL 2062

Rules of Evidence for Police 3 cr. An overview of rules of evidence and their application to the criminal justice system. Traditional rules of evidence are studied and the degree of proof and admissibility are stressed. T hehistory, development, relevancy, competency, and materiality of real, direct, and circumstantial evidence are discussed.

0 pinion testimony and hearsay rules are covered. 45 class hours

## CJL 2100

Criminal Law
3 cr.
This course covers the nature, sources, and types of criminal law. It examines the classification and analysis of crimes and criminal acts in general and examines selected criminal offenses. 45 class hours

## CJT 1100

Criminal Investigation
3 cr.
This course provides an introduction to criminal investigation procedures. It includes the topics of theory of an investigation, case preparation, specific techniques for selected offenses, questioning witnesses and suspects, and problems in criminal investigation. 45 class hours

## CJT 1110

Introduction to Criminalistics 3 cr . This is a general course in the scientific aspects of criminal investigation with the emphasis upon recording at the crime scene, collection and preservation of evidence, and theexamination of evidenceemploying techniques available to the criminal investigator or crimetechnician. Advanced criminalistics are discussed to the extent necessary to familiarizethestudent with the capabilities and limitations of advanced police science laboratory. 45 class hours

## Dental Hygiene

## DEH 1001

D ental Hygiene I
4.5 cr .

Prerequisite: Admission to the Dental Hygiene Program. C orequisites: D EH 1001L, DES 1020, DES 1020L, and DES 1200C. This is a pre-clinical course designed to provide the foundation for the clinical practice of dental hygiene. The role of the dental hygienist, professional relationships, and communication skills are emphasized. The student is provided with the concept of principles of asepsis, sterilization techniques, obtaining medical/dental histories, and pathology of plaque and stain. Proof of professional liability insurance required. 67.5 class hours

## DEH 1001L

D ental Hygiene I Clinical 2 cr. Prerequisite: Admission to the Dental Hygiene Program. Corequisite: DEH 1001. Instruction and supervised practice of instrumentation skills, oral examination, and other clinical procedures performed on student partners and manikins will be emphasized. Student achievement in this course is graded as "Pass/Fail." Laboratory fee and professional liability insurance fee are required. Purchase of a clinic instrument kit is re-
quired. 90 campus laboratory hours. Additional laboratory hours may be required.

## DEH 1800

D ental Hygiene II $2 \mathbf{c r}$. Prerequisites: DEH 1001 and DEH 1001L. Corequisites: DEH 1800L, DEH 2400, and DEH 2602. Thiscourse is a continuation of DEH 1001. Topics include dental office emergencies, plaque control, polishing techniques, treatment planning, recall, and desensitization of root surfaces. Proof of professional liability insurancerequired. 30 class hours

## DEH 1800L

D ental Hygiene II Clinical 2.5 cr. Prerequisites: DEH 1001 and DEH 1001L. Corequisite: DEH 1800. In thissecond clinical course, students begin patient care in the dental clinic. Emphasis is placed on patient assessment, instrumentation, radiography, polishing clinical crowns, fluoride application, and root desensitization. Student achievement in this course is graded as "Pass/ Fail." Laboratory fee and proof of professional liability insurance required. 112.5 clinical hours. Additional campus//aboratory hours may be required.

## DEH 2005

D ental Hygiene III $\quad 1.5$ cr. Prerequisites: DEH 1800, DEH 1800L, DEH 2400 and DEH 2602. Corequisite: DEH 2802L and DES 1100C. This course will enable students to gain the knowledge and theory necessary to perform expanded duties. It introduces the use of pit and fissure sealants, treatment of dentinal hypersensitivity, pulp vitality, orthodontic debonding, amalgam polishing, partial and denture care, and rubber dam placement. Nutritional needs in surgical and non-surgical conditions and patient counseling techniques and the effects of eating disorders on oral health are included. Proof of professional liability insurance required. 22.5 class hours

## DEH 2400

General and Oral Pathology 3 cr . Prerequisites: DEH 1001, DEH 1001L, DES 1020, DES 1020L, DES 1200C Corequisites: DEH 1800, DEH 1800 and DEH 2602. This course presents the principles of general pathology in relationship to the diseases of the teeth, soft tissues, and supporting structures of the oral cavity. Particular emphasis is given to the pathological conditions of themouth, teeth, and their supporting structures, and the relationship to systemic disturbances. Proof of professional liability insurance required. 45 class hours

## DEH 2602

## Periodontics

2 cr.
Prerequisites: DEH 1001, DEH 1001L, DES 1020, DES 1020 L and DES 1200C. Corequisites: DEH 1800, DEH 1800 L and DEH 2400. This course covers the etiology, classification, diagnosis, treatment, and maintenance of the periodontal patient. C ontent related to implantology is included. Proof of professional liability insurance re quired. 30 class hours

## DEH 2605

## Advanced Principles of D ental

 Hygiene Seminar 1.0 cr . Prerequisite(s): DEH 2810 and DEH 2804L. Corequisite(s): DEH 2830 and DEH 2806L. Application of theory to selected case studies with an emphasis on diagnosis and treatment of periodontal disease. Review of the relationship between systemic diseases and periodontal diseases and its impact on treatment. Proof of professional liability insurance required. 15 class hours.
## DEH 2702

Community D ental Health 2 cr. Prerequisites: DEH 2005, DEH 2802L and DES 1100C. Corequisites: DEH 2810, DEH 2804L, DES 2050. This course is designed to provide knowledge of attitudes, skills, and behaviors necessary to promote dental health and prevent dental diseasethrough organized community-based programs. Students will be responsible for assessing, planning, imple menting, and evaluating procedures in community oral health programs. Students will develop an understanding of the relationship between the community's overall health and resources and its effect on dental health. Proof of professional liability insurance re quired. 30 class hours

## DEH 2702L

Community Dental Health Clinical
Prerequisite: DEH 2005, DEH 2802L, DES 1100C. Corequisites: DEH 2605, DEH 2830 and DEH 2806L. Thisclinical provides the student with the opportunity to apply the principles of public and community dental health. Program implementation and evaluation will beincluded. Lab fee and proof of professional liability insurance required. 45 clinical hours

## DEH 2802L

Dental Hygiene III Clinical 3.5 cr. Prerequisites: DEH 1800 and DEH 1800 L . Corequisite: DEH 2005. This course will provide ongoing clinical experience in total patient care. In addition to those in previousclinical courses, the following techniques will be introduced and incorporated into clinical practice: local anesthetics, pit and fissure sealants, periodontal dressings, recognition and treatment of acute gingival
conditions, and techniques in dietary counseling for the prevention of oral diseases. Proficiency in skills already acquired will be emphasized. Student achievement in this course is graded as "Pass/Fail." Lab fee and proof of professional liability insurance re quired. 157.5 clinical hours

## DEH 2804L

D ental Hygiene IV Clinical 4.5 cr. Prerequisites: DEH 2005, DEH 2802L, and DES 1100C. Corequisites: DEH 2702, DEH 2810 and DES 2050. Thiscourse provides an ongoing and expanded clinical experience including proficiency in oral prophylaxis, radiographic techniques, expanded functions, root planing, dietary analysis, and pharmacologic agents. The care of patients with special dental needs is addressed. Student achievement in this course is graded according to the scale outlined in the G rading section of the syllabus. Lab fee and proof of professional liability insurance required. 202.5 clinical and laboratory hours

## DEH 2806L

D ental Hygiene V Clinical 5.5 cr. Prerequisites: DEH 2810 and DEH 2804L. Corequisite: DEH 2830. This course will enablethestudent to incorporateall thetechniques and treatment modalities previously learned. Emphasis will be placed on quality improvement, speed, and professional deci-sion-making in rendering dental hygiene services. D ental officemanagement skills are applied in the clinical setting. Lab fee and proof of professional liability insurance re quired. 247.5 clinical and laboratory hours

## DEH 2810

## D ental H ygiene IV

2 cr.
Prerequisites: DEH 2005 and DEH 2802L. Corequisites: DEH 2702 and DEH 2804L. This course expands concepts from previous dental hygiene courses in the development, assessment, and evaluation of patient care. In addition, emphasis will be placed on the identification, care, and management of patients with special needs; concepts of pain and pain control; administration techniques and precautions in the use of local anesthesia; and ultrasonic instrumentation. Continuation of medical emergency management and procedures is also incorporated in discussions. Proof of professional liability insurance required. 30 class hours

## DEH 2830

D ental Hygiene V 2 cr.
Prerequisites: DEH 2810 and DEH 2804L. Corequisites: DEH 2806L and DEH 2702L. This course is designed to provide knowledge of the professional ethics and legal responsibilities, professional organizations, state and dental practice acts, and continuing education regulations and requirements. D ental officemanagement will beintroduced
to provide dental hygiene students with the business and professional skills necessary to practice in an office and/or alternate practice setting. Emphasis will be placed on the student's ethical and legal roles as a dental hygienist and on the business aspects of the profession. In addition, preparation for the National Dental Hygiene Board Examination and test-taking skills will be covered. Proof of professional liability insurance required. 30 class hours.

## DES 1020

Oral Head and Neck Anatomy, Histology and Embryology 5 cr. Prerequisite: Admission to the Dental Hy giene Program. Corequisites: DES 1020L, DEH 1001, and DEH 1001L. This course is the study of gross anatomy, structure, and morphology of the hard and soft tissues of the oral cavity and includes the study of the skeletal, muscular, circulatory, nervous, and glandular systems of the head and neck. It includes a study of the embryonic development of the face and oral cavity and the process of tooth development. Included is a study of the microscopic anatomy of teeth and supporting structures. Special emphasis is placed on the hard and soft structures associated with the oral cavity. Tooth morphology is included. 75 class hours

## DES 1020L <br> O ral, Head, and Neck Anatomy L aboratory <br> .5 cr.

 Prerequisite: Admission to the D ental H ygiene Program. Corequisite: DES 1020, DEH 1001, and DEH 1001L. Thiscourseprovides an opportunity to use anatomical models and teeth to apply didactic information in a laboratory setting and begin to apply knowledge of anatomy to clinical dental hygiene. Lab fee and proof of professional liability insurance required. 22.5 laboratory hours
## DES 1100C

D ental M aterials $\quad 1.5$ cr. Prerequisites: DEH 1800, DEH 1800L, DEH 2602, and DEH 2400. Corequisites: DEH 2005, and DEH 2802L. This course provides theoretical knowledge of the composition, preparation, and application of materials commonly used in dentistry. $H$ ands-on experience with equipment and materials is provided in the campus labora tory. Laboratory fee and proof of professional liability insurance required. 15 lecture hours and 22.5 laboratory hours

## DES 1200C

D ental Radiography 3 cr. Prerequisite: Admission to the D ental Hygiene Program. Corequisites: DEH 1001 and DEH 1001L. This course provides the fundamental knowledge of the nature, physical behavior, biological effects, methods of control, safety precautions, and the techniques
for exposing, processing, and mounting radiographs. Laboratory experience in exposing, processing, mounting, and critiquing diagnostically acceptable radiographs is provided. Lab fee and proof of professional liability insurance required. 30 class hours and 45 laboratory hours

## DES 2050

Pharmacology
2 cr.
Prerequisites: DEH 2005 and DEH 2802L. Corequisites: DEH 2810 and DEH 2804L. This course introduces the use of drugs and anesthesiain dentistry. D rug classes, actions, interactions, and adverse effects are discussed. The use of topical and local anesthesia is addressed. A unit on medical mathematics is also included. Age-specific pharmacologic needs are discussed. Special emphasis is placed on the applications of pharmacology to dental hygiene practice. Legal aspects are addressed also. Proof of professional liability insurance required. 30 class hours

## Dratiing \& Design Technology

## BCN 1001

Building C onstruction $\quad 3 \mathrm{cr}$.
This course is planned to acquaint the student with the terminology, methods, documentation, procedures, materials, sequences, operations, and types of construction. The course is intended as an introductory course for D rafting and D esign Technology majors. 45 class hours

## ETC 1250

Properties of Materials 3 cr. This is an introductory course involving classification, physical properties, application, and use of materials used in the construction industry. T he materials covered include stone, brick, concrete, wood, and other general building products. 45 class hours

## ETD 1100C

Technical D rawing I
4 cr.
This is designed as an introductory course to manual drafting. The student uses drawing instruments, orthographic and pictorial drawings, sketching, sections, dimensioning, and auxiliary views as applied to manufacturing, building construction, civil engineering, and electronics. Lab fee required. 30 lecture hours and 60 lab hours

## ETD 1530

Architectural D rafting 3 cr. Prerequisite: BCN 1001, ETD 1100C, and ETD 2320C, or consent of instructor. This course prepares the student to both read and prepare construction drawings using computer aided drafting software. The student works with plans, elevations, sections, and details as applied to wood, masonry, and concretestructures in accordanceto building code requirements. Lab fee required. 45 class hours

ETD 2200C Technical D rawing II 4 cr. Prerequisite: ETD 1100C. This course provides thestudent practice in drafting complex geometric constructionsand an introduction to the practical application of drafting techniques in industrial, architectural, and engineering contexts. The student will learn to develop three dimensional drawings using paraline and perspective techniques for production and presentation purposes. Lab fee required. 30 lecture hours and 60 lab hours

## ETD 2218

## Introduction to Geometric

 Dimensioning \& Tolerancing 3 cr. Prerequisite: ETD 1100C and ETD 2320C. This is an introductory course in geometric dimensioning and tolerancing using the geometric method nationally accepted according to ANSI/ASM E Y 14.5M. Topics include symbols, datum referencing, form tolerancng, orientation and runout tolerancing, profile tolerancing, and positional tolerancing. 45 class hours
## ETD 2238 <br> M athematics for D rafting and CAD

3 cr.
This course will provide the student practice in and reinforcement of mathematical skills specific to the field of technical drafting. Topics will include a review of the concepts of whole numbers, fractions, decimal fractions, and percentages. Topics specific to technical drafting will includelinear, area, angular, and volumemeasurements; ratios and proportions; applicable algebraic and trigonometric equations; lines, shapes, and geometric construction. 45 class hours

## ETD $2320 C$

Computer Aided D rafting I 4 cr. Prerequisite: ETD 1100C. This course is intended as an introductory course using AutoCAD software. Students should come to this course with a good understanding of drafting principles and practices. Lab fee re quired. 30 lecture hours and 60 lab hours

## ETD 2350C

Computer Aided D rafting II 4 cr.
Prerequisite: ETD 2320C. This course provides a study of the use of blocks, attributes, customizing of AutoCAD, the generation of 3-D drawings and models, as well as other selected advanced techniques. Lab fee required. 30 lecture hours and 60 lab hours

## ETD 2381

Computer Aided D rafting for
M anufacturing
3 cr.
Prerequisite: ETD 2350C and ETI 1411. This course provides a comprehensive survey of computer applications to manufacturing processes. Through a series of exercise, the student will become familiar
with the working and shaping of metals, wood, plastics, ceramics, and composites. Lab fee required. 45 class hours

## ETD 2540

Engineering D rafting $\quad 3 \mathbf{c r}$.
Prerequisite: BCN 1001 and ETD 2320 C . Prerequisite: BCN 1001 and ETD 2320C. This course covers the fundamentals of engineering drafting. Students will gain experience in completing drawingstypical in thefields of civil, mechanical, structural and electrical engineering using both mechanical drawing and CAD techniques. Students will be introduced to the basic design procedures required in theengineering professions. These procedures include drainage calculations; estimates of cut and fill; heating and cooling calculations; Florida energy code calculations; bending, shear and deflection of beams; bending and compression in columns; foundation design; electrical load calculations; pipesizing, and plumbing riser diagrams. Lab fee required. 45 class hours

## ETD 2941

## Internship in D rafting and

 D esign3 cr.
Prerequisite: ETD 2540C. The purpose of this course is to provide the student with 90 hours of an internship experience that will enhance and reinforce the classroom and lab training received. Students may be placed in an architectural or manufacturing setting. 45 class hours

## ETI 1411

Introduction to M anufacturing 3 cr. Thiscourse is designed for students with little or no knowledge of manufacturing processes. This course will cover topics related to current manufacturing processes of metals, polymers, ceramics, and composites. Students will gain an understanding of the value added to material by changing its form and the methods used to achieve the form. 48 class hours.

## Drama and Theatre

D rama and Theatre students are advised that courseselectionsin thearea of performing arts arenot automatically transerable; they will, therefore, need to consult the re cei ving institution to determine the trans ferability of performing artscredits.

## ORI 1000

## Performance of Literature 3 cr.

 This course focuses on developing a better understanding of literature through performance. Performance allows students to engage actively with a variety of literary forms. This course will combine lecture, discussion, and performance exercises in addition to individual and group performance. 45 class hoursTHE 2010

## Survey of D rama: Ancient Greece

 to the Early Renaissance 3 cr. This course is an historical survey of Western D rama from the G olden Age of Greece to the High Renaissance in England. Students read well-known plays of each period. Through group readings and discussions of the plays, oral interpretation, and writing, students explore theme, plot, character, and other dramatic entities. Field trips to area theaters may be scheduled. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours
## THE 2011

## Survey of D rama:

High Renaissance to Present 3 cr. This course is an historical survey of Western Drama from the High Renaissance in England to the M odern Period in America. Students read well-known plays of each period, including popular contemporary pieces. Through group readings and discussions of the plays, oral interpretation, and writing, students explore theme, plot, character, and other dramatic entities. Field trips to area theaters may be scheduled. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## THE 2020

Introduction to Theatre 3 cr. This course is an introductory theatre course that encompasses theatre history, theatre as a form of art, and script analysis. It also deals with the various and separate aspects that come together to form a theatrical production. The student may be required to attend theatrical productions. This course includes a 4,000-word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## THE 2925A

## Play Production I

3 cr .
Corequisite: TPP 1111. This course is designed to give the students the experience of working on a production from the pre-production planning stage through to the final performance and strike (the dismantling of sets and clean-up after the production). Students will be involved in all aspects of production in both the performance and technical areas as well as in the areas of box office and house management. In addition to working on an actual production, students will be required to attend class lectures and turn in written assignments. Students may also be asked to attend productions of plays off campus. Lab fee required. 30 lecture hours and 30 laboratory hours

## THE 2925B

Play Production II
Prerequisite: THE 2925A. This course is a continuation of THE 2925A Play Production I. Lab fee required. 30 lecturehours and 30 laboratory hours

## TPP 1110

Beginning Acting $\quad 3 \mathrm{cr}$.
This course focuses primarily on developing the individual's awareness of the body and voice as instruments with which the actor conveys feelings, attitudes, thoughts, and ideas. This will be accomplished by means of physical and vocal exercises, drills, games, and improvisations. Students may be required to attend several performances off campus. 30 lecture hours and 30 laboratory hours

## TPP 1111

Intermediate Acting
3 cr.
Prerequisite: TPP 1110 or consent of instructor. This course is a continuation of TPP 1110 Beginning Acting with special emphasis on the various processes of developing characterization. The course will stress techniques of textual and script analysis as it is related to characterization and performance. Students will be required to read plays as well as work on monologues and scenestudy. Students may be required to attend several performances off campus. 30 lecture hours and 30 laboratory hours

## TPP 2700

Voice Preparation for the Actor 3 cr. Prerequisite: TPP 1110 or consent of the instructor. This course is designed to liberate the natural voice rather than to develop a vocal technique. A clear view of the voice in the general context of human communication will be presented and thestudents will perform a series of exercises to free, develop, and strengthen the voice, first as a human instrument and then as the human actor's instrument. An emphasis is placed on the removal of the physical as well as the emotional blocks that inhibit the human instrument. 30 lecture hours and 30 laboratory hours

## Education

## EDF 1005

## Introduction to Education with Field Experience <br> 3 cr .

Prerequisite: REA 0002 or appropriate placement score. This course is a survey of the historical, sociological, and philosophical foundations of education and an orientation to professional education which includes the Code of Ethics of the teaching profession. Field experience: 15 hours of observation are required in a classroom setting. 45 class hours

## EDG1310

Classroom M anagement 3 cr.
The study of classroom management principles and applications, including individual behavior management and group dynamics techniques. 45 class hours

## ED G 2701

Teaching D iverse Populations with Field Experience 3 cr . Prerequisite: REA 0002 or appropriate placement test score. An introduction to the value of diversity in American society and the manifestations of diversity in theeducational system. Thecourse focuses on providing prospective teachers with knowledge about students in American schools who are from different ethnic, racial, cultural, and/or linguistic backgrounds or who represent other categories of diversity and the elimination of barriers to cultural understanding. Field experience: 15 hours of observation required in appropriately diverse settings. 45 class hours

## EME 2040

## Introduction to Educational

## Technology

3 cr. Prerequisites: REA 0002 or appropriate placement test score and EN C 1101 (completed with a grade of "C" or higher). The purpose of this course is to introducethe student to appropriate applications of technology to the educational setting. Topics include hardware, productivity tools, graphics applications, presentation, and multimedia software and electronic communication. 45 class hours

## Emergency Medical Services

EMS 1119C

## Emergency Medical

 Technology6.5 cr . Prerequisite: H SC 2531 Corequisite: EM S 1431. This course offers an introduction to the knowledge, skills, and attitudes required in emergency medical caresituations. Theory and skills are taught in conjunction with the Department of Transportation/Emergency M edical Technician course guidelines. Emergency procedures for life-threatening problems are taught, practiced, and supervised in the simulated clinical laboratory setting. Comprehensive written and skills examinations must be successfully completed at the end of the course. Lab fee and proof of professional liability insurance required. 56 class hours and 96 lab hours

## EMS 1431 <br> Emergency Medical Technology <br> Clinical 1.5 cr .

Prerequisite: Current CPR certification. Corequisite: EM S 1119C. This course provides clinical experiences in hospital
emergency rooms and on Emergency M edical Services Rescue Units. Prior to participating in the clinical experiences, students must be Basic Life Support C ertified, must meet the age requirements of local EM S agencies, and must submit the health record as required by the program. Student performancein this course is graded as "Pass/Fail." Proof of professional liability insurance fee required. 48 clinical hours

## EMS 2620C <br> Paramedics I

11.5 cr .

Prerequisite: Admission to the Paramedics C ertificate Program. Corequisite: EM S 2621. This course presents advanced theory and lab experience in the pharmacology, airway/breathing, circulation/cardiovascular and communicable disease modules prescribed by the 1998 N ational Standard Curriculum. The American H eart Association Advanced Cardiac LifeSupport (ACLS) is included and must be successfully completed to continue. Lab fee and proof of professional liability insurance required. 128 lecture class and 112 lab hours. Additional laboratory hours maybe required.

## EMS 2621

## Paramedics Clinical I <br> 2.5 cr .

 Prerequisites: Admission to Paramedic Certificate Program. C orequisite: EM S 2620C. Supervised clinical experiences are provided in phlebotomy, intravenous therapy, respiratory therapy, dialysis, operating room, home health care, with the Medical Examiner's office and the program's $M$ edical D irector. Student achievement is graded as "Pass/Fail". This course includes computer competencies. 80 clinical hours. Proof of professional liability insurance required.
## EMS 2622C <br> Paramedics II

9 cr.
Prerequisites: EM S 2620C and EM S 2621. Corequisite: EM S 2623. This course continues advanced theory and lab experience in therespiratory emergencies, gynecology/obstetrics, neonate/pediatrics, toxicology, endocrinology, gastrointestinal and genitourinary and geriatric modules prescribed by the 1998 N ational Standard Curriculum. The National Association of EMT's Prehospital Trauma Life Support (PH TLS) C ertification Course is included. Lab fee and proof of professional liability insurance required. 96 class hours and 96 lab hours. Additional laboratory hours may be required.

## EMS 2623

## Paramedics Clinical II 6 cr.

Prerequisite: EM S 2621. Corequisite: EM S 2622C. Term I clinical assignments are repeated and broadened to include Advanced Life Support rescue units, hospital critical care units, labor and delivery, pediatrics and extrication. Student achievement is graded
as "Pass/Fail." Thiscourse includes computer competencies. Proof of professional liability insurance required. 192 clinical hours

## EMS 2624C <br> Paramedics III

5.5 cr .

Prerequisites: EM S 2622C and EM S 2623. C orequisite: EM S 2625. This course continues advanced theory and lab experiences in the communication/documentation, medico-legal, behavioral, ambulance operations, rescue awareness, roles, responsibilities and ethics modules prescribed by the 1998 $N$ ational Standard Curriculum. Final comprehensive written and practical examinations must be successfully completed at the end of the course. Lab fee and proof of professional liability insurance required. 52 class and 72 lab hours. Additional Iab hours may be required

## EMS 2625

Paramedic Internship $\quad 7.5$ cr.
Prerequisites: ACLS Certification and EM S 2623. Corequisite: EM S 2624C. Supervised practiceon Advanced LifeSupport rescueunits is provided with a required minimum of 20 ALS contacts. Paramedic preceptors, faculty and the $M$ edical Director participate in supervision of the student. This course includes computer competencies. Student performance is graded as "Pass/Fail." Additional hours may be required to satisfy minimum ALS contacts. 240 clinical hours. Proof of professional liability insurance required.

## H SC 2531

## M edical Terminology

3 cr.
This course is directed toward the learning of medical language including word structures, prefixes, and suffixes. The learning of the medical language is organized according to body systems, providing an overview of the anatomy, physiology, and disease processes of those systems to facilitate student understanding of specific terminology. Body systems addressed are the urinary, nervous, digestive, cardiovascular, respiratory, musculoskeletal, and reproductive. 45 class hours

## English

AM L 2010
American Literature: Exploration to the Late 19th Century 3 cr .
Prerequisite: ENC 1101 (completed with a grade of " $C$ " or higher) or consent of instructor. This course provides a survey of culturally significant literary texts from the Exploration through the late 19th century. By reading selections from an updated and expanded canon, including works by women and minorities, students gain awareness of the multicultural origins and development of American literature. This course requires written compositions totaling at least 4,000
words. A grade of "C" or higher must be attained. 45 class hours

## AM L 2020

American Literature: The Late 19th Century Through the M odern Era 3 cr. Prerequisite: ENC 1101 (completed with a grade of " C " or higher). This course provides a survey of the major movements and representative authors in American Literature from the late 19th century through the modern era, including the study of such authors as Dickinson, M ark Twain, C rane, Frost, Fitzgerald, H emingway, and Faulkner. This course requires written compositions totaling at least 4,000 words. A grade of "C" or higher must be attained. 45 class hours

## CRW 2000

Creative Writing I 3 cr. Students havetheopportunity to experiment with various forms of writing, such as the short story, poetry, essays, and magazine articles. Discussion of the student's work and analysis of contemporary fiction are included. 45 class hours

## CRW 2002

C reative Writing II
3 cr.
Prerequisite: CRW 2000. Students will focus on the genre(s) of their choice (short story, poetry, novel). Student writings will be critiqued by the instructor and by fellow students. M arketing techniques will be emphasized. 45 class hours

## CRW 2005

C reative Writing III
3 cr.
Prerequisite: CRW 2002. Students have the opportunity to develop further their writing projects begun in CRW 2002. For example, students may work toward the completion of a novel, play, short story or poetry collection. Student projects will be critiqued by the instructor and by fellow students. M arketing techniques will be emphasized. 45 class hours

## *ENC 0010

 Fundamentals of WritingSee C ollege Preparatory C ourses.
*ENC 0080
B asic Grammar
See C ollege Preparatory Courses.
ENC 1101
English Composition I 3 cr. Prerequisite: Appropriate placement test scores or EN C 0010 and REA 0002 (completed with a grade of " $C$ " or higher for each course and a grade of " C " or higher on the Exit Exams). This course is designed to develop effective written communication skills for academic and professional use. It includes practice in the selection, restriction, organization, and development of topics and
reinforces the student's facility with sentence structure, diction, and mechanics. Students must show competency in utilizing research skills and documenting printed and electronic sources through composing a documented paper or a short research assignment. Selected writing samples are examined as models of form and as sources of ideas for thestudent's own writing. Conferences provide individual instruction. Students will be required to use a computer to compose essays in thisclass. This course requires written compositions totaling at least 4,000 words. A grade of " C " or higher must be attained. 45 class hours

## ENC 1102

English Composition II 3 cr. Prerequisite: EN C 1101 (completed with a grade of "C" or higher). Students will become familiar with the principles and practices of research and will demonstrate proficiency in following prescribed methods of library research and M LA documentation in the research paper. The student will also gain through literature an appreciation of the interrelatedness of culture and art. Through exposure to at least two of the four genres (novel, poetry, drama, short story), students will be able to articulate their critiques and analyses of theliterature. This course requires written compositions totaling at least 4,000 words. A grade of "C" or higher must be attained. 45 class hours

## ENC 1121H

English Composition I-H onors3 cr.
Prerequisite: Appropriate placement test scores or ENC 0010 and REA 0002 (completed with a grade of "C" or higher for each course and a grade of " C " or higher on the Exit Exams). Acceptance into PH CC'sH onors Program or permission of instructor. This course, designed for the academically gifted student, provides intensivestudy in the critical analysis of texts and the development of written arguments. It emphasizes the application of higher order thinking skills such as analysis, synthesis, and evaluation to examining texts on debatableissues of current and enduring interest. Students learn strategies for evaluating the validity of arguments, supporting claims with evidence and logical reasoning, documenting sources, and writing clear, graceful, cogent, persuasive essays. Students must show competency in utilizing research skills and documenting printed and electronic sources through composing a documented paper or a short research assignment. Students will be required to read supplementary materials, participate in relevant out-of-class learning experiences, and use a computer to compose essays. This course requires written compositions totaling at least 4,000 words. A grade of "C" or higher must be earned. If used to fulfill the
requirements of the H onorsProgram, a grade of " $B$ " or higher must be earned. C redit cannot beearned for both EN C 1101 and ENC 1121H. 45 class hours

## ENC 1122 H

## English Composition II -

 Honors3 cr.
Prerequisite: Acceptance into PH CC 's SH onors Program or permission of instructor and completion of ENC 1101 or EN C 1121 H with a grade of "B" or higher. This course provides an intensive course of study in composition and literary criticism for academically gifted students. It emphasizes extensive library research and the expanded use of primary resources in the preparation of formal written assignments. Supplementary readings and individual faculty conferences are required. This course requires compositions totaling at least 4,000 words. A grade of "C" or higher must be earned. If used to fulfill the requirements of the H onors Program, a grade of "B" or higher must be earned. C redit cannot be earned for both EN C 1102 and ENC 1122H. 45 classhours

## ENC 2151

## Technical Writing

3 cr.
Prerequisite: ENC 1101 (completed with a grade of "C" or higher). This course prepares students to write effectively for careers in the technological community. Students will write memoranda, resumes, proposals, feasibility, and progress reports. The course is directly applicable to the student in business administration, health, hospitality, law enforcement, and many other business and technical fields. Assignments are related to the individual interest of the student. 45 class hours

## ENG 2103

## World Cinema

3 cr.
Prerequisite: ENC 1101(completed with a grade of "C" or higher.)This course introducesstudents to films of renowned directors from around the world, such as Godard (France), O shuma (Japan), Yimou (China), deSica (Italy), Imamura (Japan). Some comparative studies will be made to American filmmakers, including Van Sant, M amet, Scorcese, and Solondz. Emphasis will be on cultural diversity through moral, spiritual, philosophical, \& intellectual themes. This course requires written compositions totaling at least 4,000 words. A grade of "C" or higher must be attained. 45 class hours

## ENL 2012

British Literature: The Middle Ages through the Late 18th Century 3 cr . Prerequisite: EN C 1101 (completed with a grade of "C" or higher). This course consists of the critical study of selected works of British Literature from the M iddleAges through the late $18^{\text {th }}$ century, including such authors asC haucer, D onne, Johnson, M ilton, Pepys,

D efoe, Swift, and Goldsmith. Thehistorical and cultural context of each work will be examined as essential to the understanding and appreciation of the work. This course requires written compositions totaling 4,000 words. A grade of "C" or higher must be attained. 45 class hours

## ENL 2022

## British Literature:

The Late 18th Century through the M odern Era 3 cr. Prerequisite: ENC 1101(completed with a grade of " $C$ " higher). T his course consists of the critical study of selected works of British literature from the late $18^{\text {th }}$ century through the modern era, including such authors as Byron, Wordsworth, Austen, Dickens, Conrad, Lawrence, Larkin, and Gordimer. The historical and cultural context of each work will be examined as essential to the understanding and appreciation of the work. This course requires written compositions totaling at least 4,000 words. A grade of " $C$ " or higher must be attained. 45 class hours

## JOU 2100 <br> Journalistic Writing and Reporting

3 cr.
Prerequisite: ENC 1101 (completed with a grade of " $C$ " or higher). An introduction to the profession of journalism and to the theory and practice of writing news. Students are given practical experience in gathering news and writing and copyreading both news and feature stories. 45 class hours

## LIT 2110

## World Literature: The Ancient

World through the Renaissance 3 cr . Prerequisite: ENC 1101 (completed with a grade of "C" or higher). This course is designed to study the major poetry, fiction, drama, and essays of world literature from the Ancients through the Renaissance. Emphasized are theintellectual and moral issues in literature that unite humankind despite diversity in time, place, and language. This course requires written compositions totaling at least 4,000 words. A grade of " $C$ " or higher must be attained. 45 class hours

## LIT 2120

## World Literature: The Renaissance

 through the M odern Era $\quad 3 \mathrm{cr}$. Prerequisite: ENC 1101 (completed with a grade of "C" or higher). This course is designed to study the major poetry, fiction, drama, and essays of world literature from the Renaissance through the modern era. Emphasized are the intellectual and moral issues in literature that unite humankind despitediversity in time, place, and language. This course requires written compositions totaling at least 4,000 words. A grade of " $C$ " or higher must be attained. 45 class hoursLIT 2380 Women in Literature 3 cr. Prerequisite: EN C 1101 (Completed with a grade of "C" or higher). This course will introduce students to writings by and about women in order to explore and define the diverse attitudes, historical contributions, ethical problems and human issues as they emanate from women in both the American culture as well as other cultures. Students will study readings in fiction, poetry, essays, and drama written by and about women. The assigned works will both illustratetraditional images of women and reflect changes in these images brought about in recent years by the women's movement. T his course includes a 4,000 word writing requirement to satisfy the G ordon rule. A grade of " C " or higher must be attained. 45 class hours
OST 2335
Business Communications 3 cr. See Business-O ffice Systems Technology Courses.
*REA 0001
Basic Reading 4 cr.
See C ollege Preparatory C ourses.
*REA 0002
Fundamentals of Reading 4 cr.
See C ollege Preparatory C ourses.
REA 1105
C ollege Reading Techniques 3 cr.
See Reading C ourses.

Environmental Science

## BSC 1050

Introduction to Environmental Science

3 cr .
See Biological Science C ourses.

## BSC 1050H

Introduction to Environmental
Science-H onors
3 cr.
See Biological Science C ourses.

## GLY 2151

Geology and Environment of Florida 3 cr .
A course designed to investigate the geologic history and development of rocks, structures, physiography, and mineral resources of Florida. 45 class hours

## Fire Science Technology

## FFP 1120

## Fire Service

## Building C onstruction <br> 3 cr.

 Thiscourse will cover varioustypes of building construction and renovation practices, along with their relationship to fire and fire fighting. Topics include identifying hazards from assault by fire and gravity, how build-ing construction can influence fire spread, fire confinement or structural collapse, and many other life safety issues. Emphasis will be placed on methods of evaluating the potential dangers to the fire fighting forces as a result of the type of construction or methods of renovation. 48 class hours

## FFP 1505

Fire Prevention and Practices 3 cr. This course will cover the various aspects of prevention and inspection as they relate to fire science and the fire inspector. The purpose and scope of the fire inspector will be outlined and discussed along with the fire prevention bureau, inspecting agencies, fire hazards, inspection techniques, and special purpose inspections. 48 class hours

## FFP 1540

## Private Fire Protection

 Systems I 3 cr.This course will explorethe various privatelyowned devices and equipment installed in buildings or on property to deal with the outbreak of fire before the arrival of the fire department. The course will outlineand discuss sprinkler systems, standpipe systems, and special agent fixed extinguishing systems, along with fire detection and alarm systems. 48 class hours

## FFP 1720

## C ompany 0 fficer

3 cr.
D esigned to assist fire officers in solving the varied problems and situations they will be required to manage effectively in today's everchanging fire service. T he curriculum includes a review of fire department organization and administration, management theory, leadership, communication, motivation, and small group dynamics. 48 class hours

## FFP 1740

Fire Service C ourse D elivery 3 cr. This course will cover the modern methods and techniques of fire science instruction. Various methods of teaching will be discussed and demonstrated with emphasis on objective writing, lesson planning, evaluation techniques, use of instructional aids, and oral communications. In addition, thiscourse will identify different avenues available to the instructor in dealing with the difficult student and students with learning disabilities. 48 class hours

## FFP 1810 <br> Fire Fighting Tactics and Strategy I

3 cr .
This course is designed to cover the basic factors involved in resolving varioustypes of fire-related emergencies. Emphasis will be placed on adequate "size up" procedures by the company officer and appropriate resource requests. It will further emphasize the nature of an emergency situation, and different
methods in which theFireO fficer may evaluate the effectiveness of his/her proposed plan of protection, thereby providing an atmosphere to handle and adapt to any required changes in thetactical approach. 48 classhours

## FFP 1811

## Fire Fighting Tactics

 and Strategy II3 cr .
Prerequisite: FFP 1810 T his course will cover advanced tactics and strategy to be used at a major or unusually difficult fire scene. The principles to be utilized on the fire ground for maximum manpower and equipment use will be studied, along with fire ground administration for all types of fire and emergency situations. Emphasis will be placed on developing skills required during crisis situations. 48 class hours

## French

FRE 1120 Beginning French I 4 cr. The purpose of this course is to introduce students to the four skills (listening, speaking, reading, and writing) of the target language and to encourage students to appreciate the cultural contributions of the countries in which the language is spoken. 60 class hours

## FRE 1121

Beginning French II 4 cr, Prerequisite: FRE 1120 or consent of instructor. Thepurpose of this courseisto reinforce the basic skills previously acquired. This course develops increased listening, speaking, reading, and writing skills, as well as grammar knowledgeand cultural awareness. 60 class hours

## FRE 2200

## Intermediate French I

4 cr .
Prerequisites: FRE 1121, two years of high school French, or the equivalent. T his course will provide an advanced level of communication skills for students who have successfully completed FRE 1121 or its equivalent. Reading, writing, speaking, and listening skills on an advanced level will be stressed. 60 class hours

## FRE 2201

Intermediate French II
4 cr .
Prerequisite: FRE 2200. A further development of communication skills with continued emphasis on oral communication through speaking and listening exercises. Reading in contemporary French prose, including authors from Andre Gide to Alain Robbe-G rillet will beincluded. 60 classhours

## Geography

## GEA 2000

World Regional Geography 3 cr. A regional study of the relationships between humans and their natural environment, with particular emphasis on the economic development of the countries of the world. Topics to beexplored include population characteristics, natural resources, culture, and history as they relate to the economic state of the nations of the world today. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of " C " or higher must be attained. 45 class hours

## GEA 2200

Geography of North America 3 cr. A regional study of the physical and natural environment of $N$ orth America, with particular emphasis on human activities from an ecological perspective. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## Cerman

## GER 1120

Beginning German I 4 cr. This course will introduce beginning students in German to the four communication skills (listening, speaking, reading, and writing); emphasize the correct usage of grammar; develop skills using basic vocabulary; and sensitize students to the cultural contributions of the countries in which German is spoken. 60 class hours

## GER 1121

## Beginning G erman II <br> 4 cr .

Prerequisite: GER 1120 or consent of instructor. This course will reinforce, expand, and review the basic German skills previously acquired; develop increased listening, speaking, reading, and writing skills; extend knowledge of grammar; and increase cultural awareness. Content will include more advanced language structures and idiomatic expressions, with a particular emphasis on vocabulary and conversational skills. 60 class hours

## GER 2200

Intermediate German I 4 cr. Prerequisite: GER 1121, two years of high school German, or the equivalent. The content should include, but not be limited to, more advanced language structures and idiomatic expressions, with emphasis on conversational skills. There should be additional growth in vocabulary for practical purposes, including writing. Reading selections should be varied. 60 class hours

GER 2201
Intermediate G erman II 4 cr.
Prerequisite: GER 2200. This course will re inforce, expand, and review the intermediate German skills previously acquired. The content should include, but not be limited to, more advanced conversational languagestructures and idiomatic expressions, with emphasis on conversational skills. T here should be additional growth in vocabulary for practical purposes, including writing. Reading selections should be varied. 60 class hours

## Health

(See Physical Education Courses)

## HSC 1101

Perspectives of Health and Wellness
See Physical Education C ourses.
HSC 2531
Medical Terminology 3 cr.
See Emergency M edical Services C ourses.

## HUN 2201

Science of H uman Nutrition 3 cr. Recommended Prerequisite: BSC 1020 or BSC 1085. This course presents the scientific principles of nutrition throughout the life cycle. The source of the nutrients, their normal and therapeutic roles and daily requirements will be addressed. Related processes such as digestion, transport, absorption, metabolism and storage are included. Therelationship between nutrition and human disease is emphasized. 45 class hours

## History

AMH 1046H Introduction to The American Presidency, H onors
Prerequisite: AM H 2010 or PO S 2041. This course is designed to provide a historical examination of the constitutional responsibilities, leadership styles, and growth of the American presidency. The course will focus on the overlapping roles of the President as Chief of State, C ommander-in-C hief, Chief Legislator, Chief of Party and that of popular leader. This course includes a 4,000word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be obtained. 45 class hours

## AMH 2010

History of the United States I 3 cr. The study of United States history to 1865 emphasizing the European background, the Revolution, the Articles of the Confederation, the Constitution, the problems of the new republic, sectionalism, M anifest D estiny, slavery, and the Civil War. This course includes a 4,000-word writing requirement to
satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## AMH 2020

H istory of the United States II 3 cr. Thestudy of United Stateshistory from 1865 to the present. This study includes the Re construction, growth of big business, the agrarian revolt, Latin American affairs, the ProgressiveM ovement, the First W orld War, and political, economic and world affairs since World War II. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of " C " or higher must be attained. 45 class hours

## AMH 2070

## History of Florida

3 cr. This course begins with the influence of geography on early Native American cultures of the region. The economic, social, and political background of Florida is developed chronologically, from discovery settlements and colonization to United States acquisition and the Territorial Experience concluding with statehood. This course includes a 4,000word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## AMH 2090

History of Women in the U.S. 3 cr. This course introduces students to the history and contributions of women in United States history. The course will focus on the history of women's work, family, and political lives in the development of the United States from colonial times to the present. Readings will address the significance and contributions of native, European, African, M exican, and Asian American women. Their experiences will be examined in the context of social, economic, and political changes that occurred within the U nited States from colonial times to present. This course includes a 4,000 word writing requirement to satisfy the Gordon rule. A grade of "C" or higher must be attained. 45 class hours

## AM H 2091

Black American History 3 cr.
A survey of the social and cultural development of Black Americans in the United States. Consideration is given in this course to the African background, slavery, reconstruction, and Twentieth Century developments to the present. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## EUH 1000

Western Civilization I 3 cr.
Theorigins and development of western civilization, beginning with the classical civilizations of the ancient world and dealing with the contributions of each major
historical group until theemergence of modern Europe in the commercial revolution of the Sixteenth Century. The emphases are upon the social, economic, and cultural trends of each period. Thiscourse includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## EUH 1001

## Western C ivilization II

3 cr.
The evolution of modern western civilization since the commercial revolution of the Sixteenth Century. This course covers the period of colonization, the Industrial RevoIution, and the emergence of modern national states extending to the present. The emphases are upon the social, economic, and cultural developments. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## H IS 2090H <br> Introduction to Historic Preservation - H onors

 3 cr.Prerequisites: AM H 2010. This course is designed to provide honor students with an understanding of the historic preservation movement in order to broaden their historical awareness of the built environment and provide a practical application of their historical knowledge. The course provides an understanding of America's built environment from colonial times to the present, architectural styles, and the role of urban design programs. Additionally, the coursefocuses on the history, processes, and legal basis of the historic preservation movement. The course includes a 4,000 word writing requirement to satisfy the G ordon Rule. 45 class hours

| Honors |
| :--- |
| AM H 1046H |
| Introduction to |
| The American Presidency - |
| H onors |
| BSC 1050H |
| Introduction to Environmental <br> Science - H onors <br> See Biological Science Courses. <br> ENC 1121H <br> English C omposition I - H onors3 cr. <br> ENC 1122H English C omposition II <br> - H onors <br> See English Courses. <br> H IS 2090H <br> Introduction to Historic <br> Preservation - H onors |

Horticulture

HUM 1020H Introduction to H umanities H onors

## HUM 2211H

H umanities: The Ancient World to the Middle Ages - H onors 3 cr.
HUM 2230H H umanities: The Renaissance to the Modern D ay - H onors

3 cr.
H UM 27000 verseas Study in the H umanities
See $H$ umanities Courses.
ID S 2290H
Introduction to Asian Arts
\& Letters - H onors
SLS 1261
Leadership D evelopment Studies
See Interdisciplinary Courses.
MAC 2311
Calculus and Analytic
Geometry I
MAC 2312
Calculus and Analytic
Geometry II
MAC 2313
Calculus and Analytic
Geometry III
STA 2023H
Introduction to Statistics H onors
See M athematics Courses.
PHI 1630
Applied Ethics
See Philosophy Courses.
PSY 1012H
Introduction to Psychology H onors
See Psychology Courses.
SOP 2002H
Social Psychology -
H onors
See Psychology Courses.
SYG 2000H
Introduction to Sociology H onors
See Sociology Courses.
SPC 2600H
Introduction to
Public Speaking - H onors
See Speech Courses.

3 cr. ORH 1010
Introduction to H orticulture 3 cr. Students in this course will study the principles of horticulture. Topics include plant, flower, and tree identification and propagation. Students will also study procedures for producing healthy lawns and indoor plants. This course is intended for students who are planning to continue their education in the agriculture field or for any other students who are interested in learning more about plants and lawns. 48 class hours

## Human Services

## GEY 2000

Introduction to Gerontology 3 cr.
3 cr . This course offers an overview of the effects of aging and the aged on our society. It is designed for students with a personal or professional interest in acquiring broad-based knowledge and understanding of the aging process and the aged both as individuals and as a group. Topics include: physical and psychological aspects of aging; health and mental
5 cr. health issues; institutionalization; retirement; finances; recreation and leisure; death, dying, and bereavement; and personal adaptations of aging. Practical information on services available to the aged through social agencies, government programs, and national organizations will be presented, 3 cr. along with information regarding employment possibilities in the field of gerontology. 45 class hours

## H US 1001 Introduction to Human Services

3 cr.
This course provides an overview of agency resources, functions, methods, and activities
3 cr . related to human services, theory, and methods of intervention with individuals, groups, and the family. The course stresses the development of individual skills and practices in human services. 45 class hours

## H US 1302

Basic C ounseling Skills 3 cr. Prerequisite: H US 1001, PSY 1012 or consent of instructor. This course involves developing skills in oral communication, active listening, and counseling. These skills are presented in the context of the human relations counseling model and other general theories of counseling. 45 class hours

## H U S 2400

Substance Abuse C ounseling 3 cr. Prerequisite: H US 1302 or PSY 1012 or consent of instructor. This course is designed to prepare the human service worker to function in a variety of settings in which substanceuse/abuseis an issue. C ontent em-
phasized includes causes of abuse, nature of dependency, pharmacology, and effects of abuse on the individual, family, and community. Techniques of detection and intervention are presented and practiced in the classroom. Treatment modalities are discussed. 45 class hours

## HUS 2525

Issues in Mental Health 3 cr.
Prerequisite: H US 1302 or PSY 1012 or consent of instructor. This course offers an overview of major mental disorders with emphasis on their attendant behaviors. The course emphasizes appropriate interaction between the health worker and the client as well as effects of mental disorderson the family and community. Issues involving deinstitutionalization and casemanagement are included. 45 class hours

## H US 2530

The D isabled Experience 3 cr. This course traces the history of the disabled experience in the U nited States through implementation of the Americans with D isabilities Act (AD A) of 1992. The nature of various disabling conditions to include de velopmental disorders, mental disorders, sensory disabilities, motor disabilities, and chronic, temporary, and progressive conditions are explored. The course emphasizes the obstacles faced by disabled persons and the steps that must be taken to increase opportunities for participation in all aspects of society. 45 class hours

## H US 2940

H uman Services Practicum I 4 cr. Prerequisites: H U S 1001 and H U S 1302 or consent of instructor. This is a practicum course which requires a minimum of 128 hours. Students will be under supervision as human service workers in community agencies in the field. Regular meetings are held with theinstructor. Student performance in this course is graded as "Pass/Fail." Professional liability insurance is required.

## H US 2941

H uman Services Practicum II 4 cr. Prerequisites: H US 2940 or consent of instructor. This course is a continuation of H U S 2940. This is a practicum course which requires a minimum of 128 hours. Students will be under the supervision of human services workers in community agencies. Regular meetings are held with the instructor. Student performance in this course is graded as "Pass/Fail." Professional liability insurance is required.

## Humanities

DAN 2100
D ance in Art and Education 3 cr. This course is designed to introduce students to dance as a multicultural art form that has flourished from ancient to contemporary times. Course content includes some dance history, the role of dance in creating and reflecting culture, the aesthetics of dance as a performing art, connections between dance and health, and functional applications of dance in education and therapy. Through selected readings, written assignments, library research, lecture, discussion, concert attendance, and expressive movement, students gain an appreciation of diverse types of dance, such as ballet, modern, jazz, ethnic/folk, ballroom and social, street, and video styles. This course includes a 4,000 word writing requirement to satisfy the G ordon Rule. A grade "C" or higher must be attained. 45 class hours

## HUM 1020

Introduction to H umanities 3 cr.
This is an overview of the humanities with emphasis on the traditional elements of the various humanistic disciplines. Included is the study of the development of human creative expression from prehistoric times to the present. An emphasis is placed on the interrelationships of the arts and major artistic movements. Topics may include music, painting, sculpture, architecture, religion, philosophy, dance, drama, poetry, film and development of major ideas and ideals. Students may beasked to participatein or attend an event that expresses one or more of the humanistic disciplines. This course includes a 4,000 word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be obtained. 45 class hours

## HUM 1020H <br> Introduction to H umanities Honors

3 cr.
Prerequisite: Acceptance into PH CC 'sH onors Program or permission of instructor. This course will providea general introduction to the humanities, what they are and why they areimportant. T hiscourse will examine various definitions of the arts and humanities as well ascritical approaches to establish a foundation for critical response. The focus may include various art forms such as painting, sculpture, architecture, literature, music, dance, theatre and film as well as religion and philosophy. Students may be asked to participate in or attend an event that expresses one or more of the humanistic disciplines. This course includes a 4,000 word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be obtained. 45 class hours

## HUM 2211 <br> H umanities: The Ancient World to the Middle Ages <br> 3 cr.

A study of the ideas and ideals which characterizethe moral, intellectual, and aesthetic activities of the early Western Civilization: Ancient Greece and Rome, the formative period of theJudeo-Christian Tradition, and the European Middle Ages. Emphasis is placed upon speculative and creative nature as it is reflected in literature, art, music, philosophy, religion, and drama. This course requireswritten compositionstotaling at least 4,000 words. A grade of "C" or higher must be attained. 45 class hours

## HUM 2211H <br> H umanities: The Ancient World to the Middle Ages-H onors 3 cr.

 Prerequisite: Acceptanceinto PH CC's H onors Program or permission of instructor. This course is an in-depth integrated examination of the ideals and ideas that characterize the intellectual and aesthetic activities of early Western civilization from prehistory to the European M iddle Ages. Emphasis is placed upon humanity's speculative and creative nature as reflected in its arts, literature, music, philosophy, religion, and drama. This course requires original nonfiction writing totaling at least 4,000 words. A grade of " $C$ " or higher must be earned. If used to fulfill the requirements of the H onors Program, a grade of "B" higher must be earned. Credit cannot be earned for both HUM 2211 and HUM 2211H. 45 class hours
## HUM 2230 <br> Humanities: The Renaissance to the Modern Day

3 cr. A study of Western C ulturefrom the Renaissance to the present. Emphasis is placed upon speculative and creative nature as it is reflected in literature, art, music, philosophy, religion, and drama. This course requires written compositions totaling at least 4,000 words. A grade of "C" or higher must be attained. 45 class hours

## HUM 2230 H

## Humanities: The Renaissance to the Modern Day - Honors 3 cr .

 This course is an in-depth examination of the ideals and ideas that characterize the intellectual and aesthetic activities of early W estern civilization from the Renaissanceto the 20th century. Emphasis is placed upon humanity's speculative and creativenature as reflected in its arts, literature, music, philosophy, and drama. This course requires original nonfiction writing totaling 4,000 words. A grade of "C" or higher must be earned. If used to fulfill the requirements of the H onors Program, a grade of "B" or higher must be earned. C redit cannot be earned for both HUM 2230 and HUM 2230H. 45 class hoursHUM 2700
0 verseas Study in the H umanities

3 cr.
This course offers students a study/travel program centered around the countries and cities of thetour. Thecoursewill provide lectures and discussions in the humanities area before, during, and after the tour, and field experiences in the humanities area during the tour. The student will gain an understanding and appreciation of the ideas and ideals that shaped the cultural heritage of W estern Civilization through on-site study of great works of art, architecture, music, drama, religion, and philosophy. This credit applies toward electives for the Associate D egree. This course does not satisfy the humanities requirement for a degree. Special fee: registration fees plus cost of trip. This course may be taken as part of the H onors Program. If used to fulfill the requirements of the H onors Program, a grade of " $B$ " or higher must be earned. 45 hours of formal instruction

## Interdisciplinary

## ID S 2290H

## Introduction to Asian Arts and Letters - H onors

3 cr .
Prerequisite: Acceptance into PH CC's H onors Program or permission of instructor and ENC 1101 or ENC 1121 H with a grade of " $B$ " or higher. An introduction to the aesthetic, intellectual, cultural, and literary traditions of three great Asian civilizations, China, India, and Japan. This course will examine 0 riental ideas and ideals of human nature, the universe, social and spiritual reality, and individual existence as reflected in thought systems such as Buddhism and Taoism. W estern images of contemporary Asian culture represented in popular American and British literature will augment a critical analysis of translated selections from the literature of each civilization. If used to fulfill the requirements of the AA D egree, a grade of "C" or higher must be earned. If used to fulfill the requirements of the H onors Program, a grade of " $B$ " or higher must be earned. 45 class hours

## ID S 2942 <br> Service-Learning Practicum

This course is a three-credit-hour field experience of organized service designed to provide students with the opportunity to actively participate in a community service placement organization (service-learning partner) and complete a series of reflective and analytical exercises relevant to the ser-vice-learning experience. Students will be encouraged to think critically about civic engagement, become more knowledgeable about the relevant content area through the context of their field experience, and make a
valuablecontribution to the community. Students will be required to participate in a minimum of 90 contact hours of planned instructional activities and at least four one-on-one reflection conferences with the instructor.

## ISS 2160 <br> C ontemporary Ethnic Diversity <br> Issues

3 cr.
This course is designed to provide an examination of the meaning and significance of multiculturalism and ethnic diversity. Students will study different cultural and ethnic groups and learn about issues involved in ethnicity and multiculturalism. Students will be exposed to concepts such as: culture, sociocultural theory, diversity consciousness, identity assimilation, pluralism, stereotypes, prejudice, discrimination, conflict and diversity skills. Students will also be exposed to historical, political, economic, sociological and psychological components of multiculturalism. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of " C " or higher must be attained. 45 class hours

## ISS 2263

## Psychosocial Aspects of the

## H olocaust

3 cr .
This interdisciplinary course is designed to introduce the student in some depth to one of the major events of the twentieth century and to explorethesocial, psychological, ethical and moral, religious, cultural, artistic and personal implications of the N azi extermination of six million Jews and five million other Europeans in the name of racial purity. The course provides theopportunity to explore the nature of good and evil as reflected in acts of prejudice, intolerance and hatred as well as acceptance and celebration of human diversity. The course will include fieldtrips. This course includes a 4,000 work writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## LIS 2004 <br> Introduction to Internet Research

1 cr.
The coursefocuses on information resources available through the Internet. Internet search tools and methods of access are explored, along with social, ethical and legal issues. The student should have a full service Internet account, including email or have access through a corporate or educational institution. The student should have a basic familiarity with a PC operating system, Web browser, and email. 16 class hours

## SLS 1211

$\begin{array}{ll}\text { Individual D iscovery } & \mathbf{c r} \text {. } \\ \text { This course assists students to learn }\end{array}$ This course assists students to learn more about themselves and their relationships with other people. This is accomplished through
experiences that deal with personal growth and group developmental activities that place emphasis on the defining of individual goals and interests. 45 class hours

## SLS 1261 <br> Leadership D evelopment Studies

3 cr.
This course has as its focus the development of leadership ability. The course provides a basic understanding of leadership and group dynamicstheory, assists students in developing personal philosophies of leadership, an awareness of the moral and ethical responsibilities of leadership, and an awareness of their own abilities and styles of Ieadership. It provides the opportunity to develop essential leadership skills through study and observation of the application of those skills. This course may be taken as part of the H onors Program. If used to fulfill the requirements of the H onorsProgram, a grade of " B " or higher must be earned. 45 class hours

## SLS 1501

College Survival Skills 3 cr.
This course is designed to help the student develop more effective and efficient study skills and attitudes necessary to be successful in college. Emphasis is placed on major study aids, lecture listening skills, note-taking, reading techniques, test-taking strategies, and report preparation. 45 class hours

## SLS 2420

C areer Enhancement $\quad 1$ cr
See Business-Office Systems Technology
See Business-O ffice Systems Technology

## Legal Assisting

PLA 1003

## Introduction to Law and Legal Ethics

3 cr .
An overview of the training, functions, and career opportunities for legal assistants. This course examines the roles of the lawyer and legal assistant in modern society, the ethical standards applicable to the law profession, and surveys the various fields of law that will be covered by the student in the program. 45 class hours

## PLA 1201

## C ivil Procedure

3 cr.
A study of the structure of state and federal civil judicial systems, including the rules of procedure and practices applied to civil cases. This course includes an examination and drafting of basic civil litigation documents. Lab fee required. 45 class hours

## PLA 1263

## Evidence and Trial Practice 3 cr.

Prerequisite: PLA 1201 or consent of instructor. A study of the law and rules of admissibility of evidence. The course includes interviewing and investigative techniques, preparing and organizing courtroom materi-
als, compiling documentary and demonstrative evidence, and effective courtroom assistance. 45 class hours

## PLA 1303

Criminal Law for Legal Assistants

3 cr.
An intensive study of the law of crimes, the elements of various crimes, and defenses to criminal prosecution. This course includes basic criminal court practice and procedure in state and federal courts, and basic prosecution and defensive strategies. 45 class hours

## PLA 1763

Law Office M anagement 2 cr.
A study of the fundamental concepts of law officemanagement, including client recordkeeping and retrieval systems, timekeeping, billing and accounting practices, personnel management and business relationships, and law officeequipment, technology and supervision. 30 class hours

## PLA 2104

Legal Research and Writing I 3 cr. An intensive study of the fundamentals of legal research and the sources and materials used in legal research. This course introduces the student to legal writing and the format for memoranda of law. Lab fee required. 45 class hours

## PLA 2114

Legal Research and Writing II 3 cr. Prerequisite: PLA 2104 or consent of instructor. An advanced study of legal research and writing techniques, including proper citation form and the presentation of logically sound and convincing legal argument. Thestudent will prepare various types of legal memoranda and an appellate brief. 45 class hours

## PLA 2273

Torts
3 cr.
An intensive study of the law of intentional torts, negligence, and strict liability, including theelements of each and their related defenses. Principles of insurance will also becovered. The student will apply tort concepts to hypothetical factual scenarios. 45 class hours

## PLA 2401

Commercial Transactions 2 cr.
Pre or corequisite: PLA 2540 or consent of instructor. A practical skills course wherestudents review and prepare transactional documents associated with real estate and business transactions, and prepare basic tax returns. 30 class hours

## PLA 2465

D ebtor, Creditor, and Bankruptcy

3 cr .
A study of debtor and creditor rights and remedies, and the law and procedure of federal bankruptcy. The student will examine and prepare basic bankruptcy forms. 45 class hours

## PLA 2540

Real Property Law 3 cr.
A study of the law of real property, including types of ownership, future interests, concurrent estates, and liens and encumbrances. T he course includes an examination of real property transaction documents including leases, deeds, mortgages, and transfer and closing documents. 45 class hours

## PLA 2600

Wills, Estates, and Trusts 3 cr. A survey of common forms of wills and trusts, and a study of the law applicable to wills, trusts, and the probate of estates. This course includes examination of and drafting of basic wills and probate documents. 45 class hours

## PLA 2800

D omestic Relations $\quad 3 \mathbf{c r}$. A study of the law of dissolution of marriage, separation, custody, legitimacy, paternity, adoption, change of name, and guardianship. The student will examine and draft basic documents related to the topics covered. 45 class hours

## PLA 2940 <br> Legal Assisting Seminar and Internship

3 cr.
Prerequisite: Recommendation of Coordina tor. This is a coordinated internship course that reinforces the educational and professional growth of the student through parallel involvement in classroom studies and field experience. The student, the instructor and the field supervisor will determine the objectives for the course. The instructor and the field supervisor will evaluate the student according to the course objectives and performance will be graded as "Pass/Fail." This course will include a minimum of 90 hours of field experience together with at least three conferences with the instructor.

## Mathematics

## MAC 1105 <br> College Algebra

3 cr.
Prerequisite: M AT 1033 (completed with a grade of "C" or higher), or appropriate placement test score. Topics include: polynomials, rational expressions, radicals, exponents, linear and quadratic equations and inequalities, functions and their graphs, systems of equations and inequalities, exponential and logarithmic functions, matrices and determinants. If used to meet the requirements of the AA D egree, a grade of " $C$ " or higher must be obtained. 45 class hours

## MAC 1147

## Precalculus

## Algebra/Trigonometry <br> 4 cr.

 Prerequisite: M AC 1105 (completed with a grade of "C" or higher), or appropriate placement test score. Topics include review of properties and graphs of functions, polynomial and rational functions, sequences and series, conic sections, circular and trigonometric functions, trigonometric identities and equations, and solutions of triangles. If used to meet the requirements of the AA D egree, a grade or higher must be obtained. 60 class hours
## MAC 2233

Applied Calculus
4 cr .
Prerequisite: M AC 1105 (completed with a grade of "C" or higher). This course provides applications of calculus to business, economics and the social sciences. Topics include: limits, rate of change, differentiation and integration of algebraic, logarithmic and exponential functions with particular emphasis on applications. M AC 2233 is not designed for those students who plan to major in mathematics, engineering or the natural sciences. Credit is not given for both MAC 2233 and M AC 2311. If used to meet the requirements of an AA D egree, a grade of "C" or higher must be obtained. 60 class hours

## M AC 2311

Calculus and Analytic Geometry I

5cr.
Prerequisite: M AC 1147 (completed with a grade of "C" or higher). This course is designed for students who plan to major in mathematics, computer science, engineering, or natural sciences. Topicsinclude: limits and continuity; rules of differentiation; derivatives of algebraic and trigonometric functions, applications of derivatives, N ewton's method, the Fundamental Theorem of Calculus, integration, and applications of integration. If used to meet the requirements of the AA degree, a grade of "C" or higher must be obtained. . This course may be taken as part of the H onors Program. If used to fulfill the requirements of the H onors Program, a grade of "B" or higher must be earned. -75 class hours

## M AC 2312

Calculus and Analytic Geometry II

5 cr .
Prerequisite: M AC 2311 (completed with a grade of "C" or higher). This course is designed for students who plan to major in mathematics, computer science, engineering, or natural sciences. Topics include: Integration of logarithmic, exponential, hyperbolic, inversetrigonometric, and inversehyperbolic functions; L'H ospital's Rule; techniques of integration such as integration by parts, trigonometric substitution, partial fractions,
and rationalizing substitutions; improper integrals; applications of integration; introduction to differential equations; Taylor's Formula; sequences and series; polar coordinates; and parametric equations. If used to meet the requirements of the AA D egree, a gradeof "C" or higher must be obtained. This course may be taken as part of the H onors Program. If used to fulfill the requirements of the H onors Program, a grade of " B " or higher must be earned. 75 class hours

## MAC 2313

## Calculus and Analytic

 G eometry III4 cr.
Prerequisite: M AC 2312 (completed with a grade of "C" or higher). This course is designed for students who plan to major in mathematics, computer science, engineering, or natural sciences. Topics include: planer curves, vectors and motion; vector geometry, dot products and cross products; curves in space; quadratic surfaces; cylindrical and spherical coordinates; partial derivatives; tangent planes; multiple integrals; and Green's Theorem. If used to meet the requirements of the AA D egree, a grade of "C" or higher must be obtained. This course may be taken a part of the H onors Program. If used to fulfill the requirements of the H onors Program, a grade of " $B$ " or higher must be earned. 60 class hours

## M AP 2302

Differential Equations 3 cr. Prerequisite: M AC 2312 with a grade of " $C$ " or higher. This course studies ordinary differential equations of the first order, linear differential equations of the $n_{\text {th }}$ order, systems of linear differential equations, power series solutions and LaplaceTransforms. 45 hours
*M AT 0012 Prealgebra 4 cr.
See College Preparatory C ourses.
*MAT 0024
Elementary Algebra
4 cr .
See C ollege Preparatory C ourses.

## MAT 1033

Intermediate Algebra
4 cr.
Prerequisite: M AT 0024 (completed with a grade of "C" or higher), or appropriate placement test score. This course is designed to prepare students for entry into M AC 1105. Topics include sets, linear and quadratic equalities and inequalities, polynomials, rational expressions and equations, graphing first-degree equations and inequal ities, exponents and radical expressions. 60 class hours

## M GF 1106

M athematics for Liberal Arts I $\mathbf{3} \mathbf{~ c r}$. Prerequisite: MAT 1033 (completed with a grade of "C" or higher), or appropriate placement test score. Topics include: set theory, logic, probability, statistics, geometry and the
history of mathematics. If used to meet the requirements of theAA degree, a grade of " $C$ " or higher must be obtained. 45 class hours

## M GF 1107

M athematics for Liberal Arts II 3 cr. Prerequisite: M AT 1033 (completed wit h a grade of "C" or higher), or appropriate placement test score. Topicsinclude: mathematical models, graph theory, voting technique, legislative apportionment and the history of mathematics. If used to meet the requirements of the AA degree, a grade of " $C$ " or higher must be obtained. 45 class hours

## MTG 2206

C ollege G eometry
3 cr .
Prerequisite: M AT 1033 (completed with a grade of "C" or higher) or appropriateplacement test score. A college geometry course emphasizing Euclidean geometry and its relationship to logic, trigonometry, and coordinate geometry. The problems, proofs constructions, and graphs involve line segments, angles, triangles and polygons, parallel and perpendicular lines, slopes of lines, circles, and similarity. Trigonometry is presented in terms of right trianglerelationships; logic is the basis for deductive reasoning in proofs of theorems; and lines and other geometric figures are graphed in the rectangular coordinate system. 45 class hours

## QMB 1001

Business Mathematics 3 cr.
See Business Administration Courses.

## STA 2023

## Introduction to Statistics 3 cr.

Prerequisite: M AT 1033 (completed with a grade of "C" or higher), or satisfactory placement test score. A study of fundamental statistical methods, including the basic concepts of probability, the basic statistical distributions, measures of central tendency and dispersion, sampling techniques, student distribution, and non-parametric statistics. If used to meet requirements of the AA Degree, a grade of " $C$ " or higher must be obtained. 45 class hours

## STA 2023H

Introduction to Statistics -

## H onors

3 cr.
Prerequisite: Acceptance in the PH CC H onors Program or permission of the instructor and M AT 1033 (completed with a grade of "C" or higher), or appropriate placement test score. A study of fundamental statistical methods, including the basic concepts of probability, the basic statistical distributions, measures of central tendency and dispersion, sampling techniques, confidence intervals, hypothesis testing and non-parametric statistics. If used to meet the requirements of theAA D egree, a grade of "C" or higher must be obtained. If used to meet the requirements
of the H onors Program, a grade of "B" or higher must be obtained. 45 class hours

## Military Science

## MIS 1010 Introduction to Military Science

3 cr.
This course covers the history and organization of the Reserve 0 fficers' Training Corps (ROTC) and its mission in support of U.S. national defense policies. Strong emphasisis placed on the relation of the U.S. defense establishment to thefederal government, and extensive discussion of contemporary military/political issues is conducted. The course also focuses on an understanding of individual and group motivation and behavior, human relations, and the role of the leader in influencing subordinates. 48 class hours

## MIS 1110

## War and Peace

3 cr.
An historical survey course covering the period from the ancient to the modern world. Primary attention will be focused on American military history; however, Roman military strategy, warfare in the M iddle Ages, and the $N$ apoleonic Wars will be included. 48 class hours

## MIS 1400

Fundamentals of Leadership 3 cr. An examination of the dual role of the military officer as a leader and a manager, including an in-depth consideration of the problems of military leadership in the modern volunteer Army. Leadership seminars on the problems of small-unit leaders give students an opportunity to demonstrate their understanding of leadership traits and principles. The importance of individual research and effective oral and written communication are stressed. Students are given the opportunity to prepare and present classes on the role of officers in the various branches of the Army. 48 class hours

## MIS 1405

Requirements of M ilitary Leadership 3 cr.
Prerequisites: M IS 1010 and M IS 1400. Basic knowledge of the demands placed on commissioned officers in the United States Army, including a review of the basic military skills essential to success at R.O.T.C. Advanced Camp. 48 class hours

## MIS 1410

## Seminar in Leadership

 and $M$ anagement3 cr. A thorough consideration of the obligations and responsibilities of a commissioned officer, to include: management of personal affairs and responsibility for the numerous facets of management and administration essential to mission accomplishments; con-
tinued emphasis on thetechniques of applying sound leadership to all situations; the Uniform Code of Military Justice as it relates to civil practice, with emphasis on those aspects most likely to be encountered by newly-commissioned officers; fundamentals of both offensive and defensive tactics and the roles played in tactical operations by the various branches of the Army; and the present role of the United States in world affairs. 48 class hours

## Music

Studentsareadvised that courseselections in the area of performing arts are not automatically transferable; students will, therefore, need to consult the receiving institution to determinethetransferability of performing arts credits.

Students must supply their own musical instruments. However, pianos are supplied for instruction only and are NOT available for practice.

## MUL 1110

Music Appreciation
3 cr .
A general survey of music and its composers, with extensive listening in order to develop an intelligent understanding and appreciation of the world's great music. This course is open to all students. This course includes a 4,000-word writing requirement to satisfy the G ordon Rule. A grade of " C " or higher must be attained. 45 class hours

## MUN 1310

College Chorus
1 cr.
This course will offer a wide variety of types and periods of choral literature. It isopen to all students of the college and the members of the community. No auditionsaregiven. Thisgroup will represent the college in school and community functions. 30 laboratory hours

## MUN 1340

Chamber Singers
1 cr .
This course is for experienced singers with some musical training. Students will be expected to study and perform assigned literature from the 14th century to the present with an emphasis on 16th and 17th century chamber works. An audition is required. This course may be repeated for credit up to four times with consent of instructor (M U N 1340A, MUN 1340B, M UN 1340D, and MUN 1340E). 30 laboratory hours

## MUN 1450

Piano Ensemble 1 cr.
Prerequisite: Consent of instructor. This course is designed to assist the pianist in learning how to perform in ensemble with other musicians. Repertoire will include piano duet and duo-piano works from the
standard repertoire as well as piano accompaniments for vocal and instrumental solos. Audition required. Special fee required. 30 laboratory hours

## MUT 1001

## Fundamentals of Music <br> 3 cr.

This course will include basic skills in reading and writing music. A fundamental knowledge of pitch, rhythm, tonality, and harmonic organization will be presented with an emphasison its application to a variety of activities. No prior knowledge of music is necessary to enroll in this course. 45 class hours

## MUT 1121

Music Theory I 4 cr. Prerequisite: M UT 1001. The purpose of M usic Theory I is to providethe fundamentals of music, including chord construction and progression, elements of form analysis and harmony, rhythmic and melodic ear training, dictation, sight singing, and simple composition. 48 lecture hours and 32 laboratory hours

## MUT 1122

Music Theory II 4 cr.
Prerequisite: M UT 1121. The purpose of Music Theory II is to provide a continuation of Music Theory I with emphasis on further development of musical skills. 48 lecture hours and 32 laboratory hours

## MUT 2126

Music Theory III
4 cr.
Prerequisite: M UT 1122. The purpose of M usic Theory III is to provide emphasis on advanced harmony and chord structure, examination and analysis of form and styles from the past to the contemporary, advanced problems in composition for various media, and a continued development of aural skills. 48 lecture hours and 32 laboratory hours

## MUT 2127

Music Theory IV
4 cr .
Prerequisite: MUT 2126. The purpose of Music Theory IV is to provide the final sequence of M usic Theory with emphasis on continued development of harmonic materials, aural and visual analysis, and problems in composition involving form and instrumentation. 48 lecture hours and 32 laboratory hours

N ote: A pplied M usic courses are designed for those students who plan to major in music and may NOT betransferableto a four- year college/university. M usic students, both major and non-major, are urged to check with the college/ university of their choicefor transferability of these courses.

Applied Music I - Preparatory 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment. Corequisite: Voice students must enroll in Voice Repertoire Class in the same semester as Applied M usic (VoiceRepertoireC lass M VV 1510A). Private instruction in voice, piano, guitar, organ, woodwind, string, brass, and percussion instruments designed to cultivate in the student the ability to perform representative solo repertoire. Preparatory students are students who seek to raise their performance level to freshman music major level or desire a secondary instrument while studying as an intended music major on an other instrument. Non-music major students may be permitted to study only if space is available and if they have previous music background. Credit for this course will not count toward principal instrument requirements for those students who will be transferring to a fouryear college/university. Special fee $\$ 90.00$. Students receive one half-hour private lesson per week. Attendance and/or performance in recital each semester may be required. 8 laboratory hours

| M VB | $1011 A$ | Trumpet |
| :--- | :--- | :--- |
| M VB | $012 A$ | H orn |
| M VB | $1013 A$ | Trombone |
| M VB | $1014 A$ | Baritone H orn |
| M VB | $1015 A$ | Tuba |
| M VK | $1011 A$ | Piano |
| M VK | $1013 A$ | Organ |
| M V | $1011 A$ | Percussion |
| M VS | $1011 A$ | Violin |
| M VS | $1012 A$ | Viola |
| M VS | $1013 A$ | Cello |
| M VS | $1014 A$ | String Bass |
| M VS | $1015 A$ | Harp |
| M VS | $1016 A$ | Guitar |
| M VV | $1011 A$ | Voice |
| M VW | $1011 A$ | Flute |
| M VW | $1012 A$ | Oboe |
| M VW | $1013 A$ | Clarinet |
| M VW | $1014 A$ | Bassoon |
| M VW | $1015 A$ | Saxophone |

Applied Music II - Preparatory 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment. Corequisite: Voice students must enroll in repertoirestudy in the same semester as Applied M usic (VoiceR epertoire Class M VV 1510B). A continuation of Applied Music I Preparatory. Special fee $\$ 90.00$. Students receive onehalf-hour private lesson per week. Attendance at and/or performance in a recital each semester may be required. Please see note referring to the transferability of music credits. 8 laboratory hours


Horn
Trombone Baritone H orn Tuba

M VK 1011B Piano
M VK 1013B Organ
M VP 1011B Percussion
M VS 1011B Violin
M V S 1012B Viola
M V S 1014B String Bass
M VS 1015B Harp
M VS 1016B Guitar
M VV 1011B Voice
M V W 1011B Flute
M VW 1012B Oboe
M VW 1013B Clarinet
M VW 1014B Bassoon M VW 1015B Saxophone
Applied Music III - Preparatory 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment. Corequisite: Voicestudents must enroll in repertoirestudy in the same semester as Applied M usic (Voice Repertoire Class M VV 1510D ). A continuation of Applied Music II - Preparatory. Special fee $\$ 90$. A half-hour private lesson per week. Attendance at and/or performance in a recital each semester may be required. Please see note referring to transferability of music credits. 8 laboratory hours

| M V B 2021A | Trumpet |
| :--- | :--- |
| M V B 2022A | H orn |
| M V B 2023A | Trombone |
| M V B 2024A | Baritone H orn |
| M V 2025A | Tuba |
| M VK 2021A | Piano |
| M VK 2023A | Organ |
| M V 2021A | Percussion |
| M V S 2021A | Violin |
| M V S 2022A | Viola |
| M V 2023A | Cello |
| M V S 2024A | String Bass |
| M V S 2025A | Harp |
| M V S 2026A | Guitar |
| M VV 2021A | Voice |
| M V 2021A | Flute |
| M VW 2022A | O boe |
| M VW 2023A | Clarinet |
| M V 2024A | Bassoon |
| M VW 2025A | Saxophone |

Applied Music IV - Preparatory 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment. Corequisite: Voicestudents must enroll in repertoirestudy in the same semester as Applied M usic (Voice RepertoireClass M VV 1510E). A continuation of Applied Music III - Preparatory. Special fee $\$ 90$. A half-hour private lesson per week. Attendance at and/or performance in a recital each semester may be required. Please see note referring to transferability of music credits. 8 laboratory hours

| M VB 2021B | Trumpet |
| :--- | :--- |
| M VB 2022B | H orn |
| M VB 2023B | Trombone |

M VB 2024B
M VB 2025B
Barito
Tuba
Piano
M VK 2021B
M VK 2023B Organ
M VP 2021B Percussion
M VS 2021B Violin
M VS 2022B Viola
M VS 2023B Cello
M V S 2024B String Bass
M VS 2025B Harp
M VS 2026B Guitar
M VV 2021B Voice
M VW 2021B Flute
M VW 2022B O boe
M VW 2023B Clarinet
M VW 2024B Bassoon
M VW 2025B Saxophone
Applied Music I-Principal 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment on each level. Corequisite: Voice students must enroll in Vocal Repertoire Class (M VV 2520A) in the same semester as Applied M usic. Private instruction in voice, piano, guitar, organ, woodwind, string, brass and percussion instruments designed to cultivatein thestudent the ability to perform representative solo repertoire. This course is designed for those students whose performance level upon entrance is at or above the freshman music major level. Special fee $\$ 90$. O ne half-hour private lesson per week. Attendance at and/ or performance in recital each semester may be required. 8 labor
N ote: Applied M usic courses are designed for those students who plan to major in music and may NOT betransferableto a four- year collegel university. M usic students, both major and non-major, are urged to check with the coll ege/university of their doicefor transferability of these courses.

| M VB 1311A | Trumpet |
| :--- | :--- |
| M VB 1312A | H orn |
| M VB 1313A | Trombone |
| M VB 1314A | Baritone H orn |
| M VB 1315A | Tuba |
| M VK 1311A | Piano |
| M VK 1313A | Organ |
| M VP 1311A | Percussion |
| M VS 1311A | Violin |
| M VS 1312A | Viola |
| M VS 1313A | Cello |
| M VS 1314A | String Bass |
| M VS 1315A | Harp |
| M VS 1316A | Guitar |
| M VV 1311A | Voice |
| M VW 1311A | Flute |
| M VW 1312A | Oboe |
| M VW 1313A | Clarinet |


| M VW 1314A | Bassoon |
| :--- | :--- |
| M VW 1315A | Saxophone |

Applied Music II - Principal 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment. Corequisite: Voice students must enroll in Vocal Repertoire Class M VV 2520B) in the same semester as Applied Music. A continuation of Applied Music I - Principal. Special fee $\$ 90$. A half-hour lesson per week. Attendance at and/or performance in a recital each semester may be required. Please see note regarding transferability of music credits. 8 laboratory hours

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M VB 1311B Trumpet
M VB 1312B
M VB 1313B
M VB 1314B
M VB 1315B
M VK 1311B
M VK 1313B
MVP 1311B
M VS 1311B
M VS 1312B
M VS 1313B
M VS 1314B
M VS 1315B
M VS 1316B
M VV 1311B
M VW 1311B
M VW 1312B
M VW 1313B
M VW 1314B
M VW 1315B
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Applied Music III - Principal 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment. Corequisite: Voice students must enroll in Vocal Repertoire Class (M VV 2520D) in the same semester as Applied M usic. A continuation of Applied Music II - Principal. Special fee $\$ 90$. A half-hour lesson per week. Attendance at and/or performance in a recital each semester may be required. Please (see note regarding the transferability of music credits. 8 laboratory hours

| M VB 2321A | Trumpet |
| :--- | :--- |
| M VB 2322A | H orn |
| M VB 2323A | Trombone |
| M VB 2324A | Baritone H orn |
| M VB 2325A | Tuba |
| M VK 2321A | Piano |
| M VK 2323A | Organ |
| M VP 2321A | Percussion |
| M V 2321A | Violin |
| M VS 2322A | Viola |
| M VS 2323A | Cello |
| M VS 2324A | String Bass |
| M VS 2325A | Harp |
| M VS 2326A | Guitar |

Trumpet
H orn
Trombone
Baritone H orn
Tuba
Piano
Organ
Percussion
Violin
Viola
String Bass
Harp
Guitar

M VB 2321A
MVB 2322A
MVB 2323A
MVB 2324A
MVB 2325A
M VK 2323A
MVP 2321A
M VS 2321A
MVS 2322A
MVS 2323A
M VS 2325A
M VS 2326A

| M VV 2321A | Voice |
| :--- | :--- |
| M VW 2321A | Flute |
| M VW 2322A | Oboe |
| M VW 2323A | Clarinet |
| M VW 2324A | Bassoon |
| M VW 2325A | Saxophone |

Applied Music IV - Principal 1 cr. Prerequisite: Audition and consent of instructor prior to enrollment. Corequisite: Voice students must enroll in (Vocal Repertoire Class M VV 2520E) in the same semester as Applied M usic. A continuation of Applied M usic III - Principal. Special fee $\$ 90$. A half-hour lesson per week. Attendance at and/or performance in a recital each semester may be required. Please see note regarding the transferability of music credits. 8 laboratory hours

| M V B 2321B | Trumpet |
| :--- | :--- |
| M V B 2322B | Horn |
| M V B 2323B | Trombone |
| M V B 2324B | Baritone H orn |
| M V B 2325B | Tuba |
| M VK 2321B | Piano |
| M VK 2323B | Organ |
| M V P 2321B | Percussion |
| M V S 2321B | Violin |
| M V S 2322B | Viola |
| M V 2323B | Cello |
| M V S 2324B | String Bass |
| M V S 2325B | Harp |
| M V 2326B | Guitar |
| M VV 2321B | Voice |
| M VW 2321B | Flute |
| M VW 2322B | Oboe |
| M V 2323B | Clarinet |
| M VW 2324B | Bassoon |
| M VW 2325B | Saxophone |

MVK 1111A
Class Piano I
1 cr .
This class is for beginning piano students meeting in groups of six or more. $O$ pen to all students. Emphasis is placed on music reading and elementary techniques. Special fee $\$ 20.00$. 32 laboratory hours

## MVK 1111B

Class Piano II
1 cr .
Prerequisite: MVK 1111A. This class is a continuation of M VK 1111A. Special fee \$20.00. 32 laboratory hours

## MVV 1111A

Class Voice I
1 cr .
For singers with no previous vocal study and instrumentalists wishing a fundamental vocal knowledge. Emphasis on toneproduction and correct diction. O pen to all students. 32 laboratory hours

MVV 1111B
Class Voice II 1 cr.
A continuation of M VV 1111A. O pen to all students. 32 laboratory hours

## MVV 1510A

Vocal Repertoire Class 1 cr.
C orequisite: M VV 1011A. Vocal Repertoire is a corequisite of all Applied Voice courses. Students will (discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills including vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours

## MVV 1510B

Vocal Repertoire Class $\quad 1$ cr.
C orequisite: M VV 1011B. Vocal Repertoire is a corequisite of all Applied Voice courses. Students will discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills including (vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours

## MVV 1510D <br> Vocal Repertoire Class $\quad 1$ cr. <br> C orequisite: M VV 2021A. Vocal Repertoire

 is a corequisite of all Applied Voice courses. Students will discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills including vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours
## MVV 1510E

Vocal Repertoire Class 1 cr. C orequisite: M VV 2021B. Vocal Repertoire is a corequisite of all Applied Voice courses. Students will discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills including vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours

## MVV 2520A

## Vocal Repertoire Class

1 cr.
C orequisite: M VV 1311A. Vocal Repertoire is a corequisite of all Applied Voice courses. Students will discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills including vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours

## MVV 2520B

Vocal Repertoire Class 1 cr.
C orequisite: M VV 1311B. Vocal Repertoire is a corequisite of all Applied Voice courses. Students will discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills includ-
ing vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours

## M VV 2520D

Vocal Repertoire Class
1 cr . Corequisite: M VV 2321A. Vocal Repertoire is a corequisite of all Applied Voice courses. Students will discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills including vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours

## M VV 2520E

Vocal Repertoire Class $\quad 1$ cr. Corequisite: M VV 2321B. Vocal Repertoire is a corequisite of all Applied Voice courses. Students will discuss and perform their solo repertoire in a class environment. Emphasis will be placed on performance skills including vocal dynamics, interpretation of literature, and stage proportment. 16 laboratory hours

## Nursing <br> NUR 1008C <br> Nursing Fundamentals/AD N <br> Transition

6 cr.
Prerequisite: Admission to the ADN Transition program and Paramedic Licensure. Corequisite: ENC 1102 or ENC 1122 H . This course is required for paramedics entering the ADN Transition program. This course validates and expands on knowledge and skills obtained in previous health-care and general education courses. The nursing process is introduced and used as an approach to nursing carewith emphasis on assessment of basic human needs relating to oxygenation, nutrition, elimination, comfort and safety, security and mobility. The roles of the nurse as provider of care, communicator, teacher, manager and member of profession are introduced and provide the framework for clinical application and evaluation. Lab fee required. Additional lab time may be required. 45 class, 50 lab and 94 clinical hours. Proof of professional liability required. L"N 's admitted to the AD N Transition program are exempt from taking this course.

## NUR 1020C

## Fundamentals of Nursing 10 cr.

Prerequisites: ENC 1101, PSY 1012, BSC 1085, BSC 1085L and HUN 2201 (must be completed satisfactorily prior to being considered for admission to the N ursing Program). Pre or corequisite: BSC 1086, BSC 1086L. Thiscourse introduces concepts and skills basic to nursing care for clients and their families. The nursing process is introduced and used as an approach to nursing care with
emphasis on assessment of basic human needs relating to oxygenation, nutrition, elimination, comfort and safety, security, and mobility. The roles of the nurse as provider of care, communicator, teacher, manager, and member of a profession are introduced and provide the framework for clinical application and evaluation. Lab fee required. 70 lecturehours, 182 clinical hours, simulation 12 and 73 laboratory hours. Additional campuslaboratory hours may be required. Proof of professional liability insurance required.

## NUR 1200C <br> Adult Nursing I/AD N

 Transition6 cr.
Prerequisite: Admission to the ADN Transition program and LPN Licensure or completion of NUR 1008C (Paramedics only). Corequisite: ENC 1102 or ENC 1122 H . This course is required for all students entering the AD N Transition program. This course introduces theapplication of the nursing process to nursing care in assisting ill adults and their families to meet their basic needs. Emphasis is placed on the more commonly occurring health needs. Theroles of the nurse as provider of care, communicator, teacher, manager and member of profession provide the framework for clinical application and evaluation. Additional lab time may be required. 45 class, 50 lab and 94 clinical hours. Lab Fee required. Proof of professional liability required.

## NUR 1211C Adult Nursing I/

## G eneric Program

10 cr .
Prerequisites: N UR 1020C , BSC 1086, BSC 1086L . Pre or corequisite: M CB 2010 and M CB 2010L. This course emphasizes use of the nursing process as an approach in assisting ill adults and their families to meet their basic needs. Emphasis is placed on the more commonly occurring health needs of clients in various settings. The roles of the nurse as provider of care, communicator, teacher, manager, and member of a profession are expanded and provide the framework for clinical application and evaluation. Lab fee required. 70 lecturehours, 218 clinical hours, 37 skills laboratory hours, and 12 clinical simulation lab hours. Additional laboratory hours may be required. Proof of professional liability insurance required.

## NUR 2060C

Advanced Health \& Physical Assessment

2 cr.
This course provides the knowledge and skills to perform a comprehensive health and physical assessment acrossthelifespan. This is a core course in the Advanced Technical C ertificate Program for Registered Nurses. Lab fee required. 25 class hours and 15 hours of lab instruction

## NUR 2120

Advanced Pathophysiology 2 cr.
This course addresses advanced concepts of pathophysiology pertaining to the major body systems that will enable the practitioner to function effectively in nurse practice settings. This is a core course in the Advanced Technical CertificateProgram for Registered N urses. 30 class hours

NUR 2261C Adult Nursing II 9 cr. Prerequisite: NUR 1211C. Corequisite: N UR 2820. This course is required of all students in both the ADN Generic and Transition Program. This course emphasizes a broad, in-depth application of the nursing process in assisting ill adults and their families to meet their basic needs. Emphasis is placed on the more complex and/or more commonly occurring health needs of clients in various settings. The roles of the nurse as a provider of care, communicator, teacher, manager, and member of a profession provide the framework for clinical application and evaluation. Lab fee required. 80 lecture hours, 123 clinical hours, 33 laboratory hours, and 12 clinical simulation lab hours. Additional campus laboratory hours may be required. Proof of professional liability insurance required.

## NUR 2276C <br> Nursing C are of the M onitored <br> Patient

6 cr.
This course is one of the specialty tracks for theAdvanced Technical Certificate Program for Registered Nurses. The focus is on the knowledge and skillsto care for patients with conditions requiring monitoring. Lab fee required. 52 class hours, 22 lab hours, 90 clinical hours. Proof of professional liability insurance required.

## NUR 2400C <br> Maternal-Child Nursing/AD N <br> Transition

7 cr.
Prerequisite: NUR 1200C. Corequisite: D EP 2004. This course emphasizes a broad, in-depth application of the nursing process as an approach in assisting women, children, and families in meeting their basic needs in a variety of settings. The roles of the nurse as provider of care, communicator, teacher, manager and member of profession provide the framework for clinical application and evaluation. 45 class, 20 lab and 115 clinical hours and 15 clinical simulation lab hours. Lab Fee required. Additional lab time may be required. Proof of professional liability required.

## NUR $2460 C$ <br> Maternal-Child Nursing/Generic Program <br> 10 cr .

Prerequisites: NUR 1520C and NUR 1710C. This course emphasizes a broad, indepth application of the nursing process as
an approach in assisting women, children and families in meeting their basic needs in a variety of settings. The roles of the nurse as a provider of care, communicator, teacher, manager, and member of a profession provide the framework for clinical application and evaluation. Lab fee required. 70 lecture hours, 184 clinical hours, 90 skills laboratory hours, and 12 clinical simulation laboratory hours. Additional campus laboratory hours may be required. Proof of professional liability insurance required.

## NUR 2712C <br> Adult Nursing III/AD N Transition

2 cr . Prerequisite: NUR 2261C. Corequisite: NUR 2820 and SYG 2000. This course is required of all students in both the ADN Generic and Transition Programs. This is a concentrated clinical course in an acute care setting. The course emphasizes a broad, indepth application of the nursing process in the clinical management of groups of patients. The roles of the nurse as provider of care, communicator, teacher, manager and member of profession providetheframework for clinical application and evaluation. 90 clinical hours. Proof of professional liability required.

## NUR 2700CAdult Nursing II/ LPN Track

9 cr.
Prerequisite: N UR 1001C. C orequisite: NUR 2820. This course is offered for students enrolled in the AD N/LPN Track of the Nursing Program and focuses on continuing the LPN -to-RN transition, building on previous knowledge and skills. This course emphasizes a broad, in-depth application of thenursing process in assisting ill adults and their families to meet their basic needs. Emphasis is placed on the more complex and/ or less commonly occurring health needs of clients in various settings. The roles of the nurse as a provider of care, communicator, teacher, manager, and member of a profession provide the framework for clinical application and evaluation. Lab fee required. 68 lecture hours, 208 clinical hours, and 22 laboratory hours. Additional campus laboratory hours may be required. Proof of professional liability insurance required.

## NUR 2820

## Nursing Role \& Scope <br> 1 cr .

Corequisite: NUR2261C or NUR 2712C. This course is offered during the final year of thenursing curriculum and isdesigned to assist the graduating student in the transition to the role of the registered nurse. Client care management concepts and the legal, ethical, and professional responsibilities of the registered nurse are stressed. Clinical application of theoretical content is accomplished in theAdult N ursing II course. 12 class hours and 12 clinical management
simulation lab hours. Proof of professional liability insurance required.

## NUR 2891 <br> Management of Clinical Problems

2 cr.
This course provides the knowledge and skills to use problem-solving and critical thinking skills. in the decision-making process to manage clinical problems. Topics include leadership and management, legal and ethical aspects of nursing including the Nurse Practice Act and risk liability, case management, and documentation. This is a core course in theAdvanced Technical C ertificate Program for Registered N urses. 30 class hours

## Paralegal <br> See Legal Assisting C ourses.

## Paramedics

See Emergency M edical Services C ourses.

## Philosophy

PHI 1010
Introduction to Philosophy 3 cr. This introductory survey of perennial issues in human existence provides a rich evaluation of meaning. A critical examination is conducted of the fundamental assumptions, terminology, and schools of thought addressing the issues in metaphysics, logic, epistemology and axiology (ethics and aesthetics). Discussion as well as lecture will focus on both classical and contemporary readings, such as Plato, A ristotle, Augustine, Aquinas, D escartes, Locke, Berkeley, H ume, Kant, Nietzsche, Wittgenstein and Sarte. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours.

## PHI 1630

Applied Ethics $\mathbf{3}$ cr.
This course is designed to provide an introductory background to ethics and an in-depth study of the critical skills necessary to an intelligent analysis of contemporary issues. Emphasis will be placed on the systematic generation of options in order to determine choices for resolving dilemmas. This course may be taken as a part of the H onorsProgram. If used to fulfill the require ments of theH onors Program, a grade of " $B$ " or higher must be earned. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## PHI 2100

Introduction to Logic 3 cr.
This course is designed to provide an examination of the background and methodology of logic and its significance today by taking students back to the roots of all western logical systems, i.e., Aristotelian (also known as School) Logic. This course will teach students how to use truth tables to establish valid argument form. Various rules of inference will be tested using truth tables and thereafter used directly to test complicated arguments for validity. Quantification Rules and Variables will be added as students become more familiar with formal proofs in logic. This course also provides the opportunity to students to judge validity in arguments that may be presented in other courses and in the world of work and it also offers an opportunity to appreciate the precision and internal coherence of a logical system. This course includes a 4,000-word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## Physical Education

## HSC 1100

Personal and Community

## Health

3 cr.
This course is a study of heal th problemsthat are of major importance to society. Topics include stress management, emotional health, physical fitness, nutrition, intimacy and sexuality, communicable disease, cardiovascular disease, cancer, substance abuse, injury prevention, consequences of aging and other current topics in public health. 45 class hours

## HSC 1101

Perspectives of Health and Wellness

3 cr.
This course incorporates theory and practical applications in the area of health and wellness. Emphasis is placed upon self assessment of the health-related components of fitness, nutrition, stress management, substance abuse, principles and benefits of exercise, prevention of disease and other current topics related to health, physical fitness and wellness. Physical activity may be a required component of this course. 45 class hours

## PEL 1111

Beginning Bowling 1 cr.
The course is designed to introduce the student to the sport of bowling. Fundamental skills, history, rules, scoring, and etiquette will be stressed. Lab fee required. 7 class hours and 24 laboratory hours

## PEL 1121

Beginning Golf
1 cr .
This course is an introduction to thehistory, rules, and social and physical values of golf. The basic fundamentals pertaining to grip, stance, posture, and swing are stressed. Primary emphasisis to provide the student with the proper knowledge and skills necessary to enjoy recreational golf. Lab fee required. 7 class hours and 24 laboratory hours

## PEL 1122

## Intermediate G olf

1 cr . Prerequisite: PEL 1121 or consent of instructor. This course is a continuation of PEL 1121. It is designed to enhance the student's understanding and application of golf strategies; the proper grip, stance, and swing; and golf etiquette and rules. Lab fee required. 7 class hours and 24 lab hours

## PEL 1341

Beginning Tennis 1 cr.
This is a course for beginners, designed primarily to provide the student with the knowledge and skills necessary to enjoy recreational tennis. Lab fee required. 7 class hours and 24 laboratory hours

## PEL 1342

## Intermediate Tennis <br> 1 cr.

Prerequi site: PEL 1341 or consent of instructor. A continuation of tennis skill practice, with an emphasis on strategy. Singles or doubles tourney play. Lab feerequired. 7 class hours and 24 laboratory hours

PEL 1441
Racquetball
1 cr.
This course is designed to teach the fundamentals of racquetball and to develop skills necessary for successful singles and doubles play. Lab fee required. 7 class hours and 24 laboratory hours

## PEM 1131

Weight Training I
1 cr.
Instruction in the principles of weight training. The primary emphasis is skeletal muscular strength increases. General fitness improvement is also involved. 7 class hours and 24 laboratory hours

## PEM 1132

Weight Training II
1 cr .
Prerequisite: PEM 1131. A continuation of PEM 1131. Emphasis is placed on muscular strength development, nutrition, and diet. 7 class and 24 laboratory hours

## PEM 1171

Aerobic/Step Training I 1 cr.
A fitness activity course that combines step training, strengthening, and cardiovascular conditioning. This activity is based on the principle of aerobic activity. Lab feerequired. 7 class hours and 24 laboratory hours

## PEM 1172

Aerobic/Step Training II 1 cr.
Prerequisite: PEM 1171, step training experience, or consent of instructor. A combination of creative power/step training and cardiovascular movements for the improvement of cardiorespiratory endurance. Lab fee required. 7 class hours and 24 laboratory hours

## Physical Science

PSC 1311
Survey of the Physical Sciences $3 \mathbf{c r}$. Prerequisite: REA 0002 and MAT 0024 (completed with grades of "C" or higher) or appropriate placement test score. A nonlaboratory course intended for non-science majors. It provides an introduction to the atomic nucleus and nuclear power; the periodic table, chemical bonding; meteorology and earth science; and astronomy. It is recommended that students complete this course prior to enrolling in BSC 1005, BSC 1050, or OCE 2001. (Students cannot receivecredit in both this course and theformer Introduction to the Physical Universe II course.) 45 class hours

## PSC 1341 <br> Introduction to the Physical Sciences

3 cr .
Prerequisite: REA 0002 M AT 0024 (completed with grades of " $C$ " or higher) or appropriate placement test scores A nonlaboratory course intended for non-science majors. The course provides an introduction to physics and chemistry. (Students cannot receive credit in both this course and the former Introduction to the Physical U niverse I course.) 45 class hours

## Physics

## PH Y 1053

## General Physics I

Prerequisite: REA 0002 (completed with a grade of "C" or higher) or appropriate placement test score. Pre or corequisite: M AC 1147. Corequisite: PH Y 1053L. This is a non-calculus general physics course intended for those students not majoring in engineering or the physical sciences. Topics include mechanics, heat and sound. 45 class hours

## PHY 1053L

General Physics I Laboratory 1 cr. Pre or corequisite: M AC 1147. Corequisite: PHY 1053. A laboratory investigation into fundamental concepts of physics. Topics include mechanics, heat and sound. Lab fee required. 30 laboratory hours

PO S 2041
American Federal Government 3 cr. A study of the theory, organization, principles, and functioning of the Federal Government, emphasizing the relationship of the individual to the government and a study of the U.S. Constitution. This course includes a 4,000-word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## POS 2112

State and Local G overnment 3 cr.
A study of state, county, and municipal government with emphasis on the newer trends in local government. T his course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## Psychology

## CLP 2140

## Abnormal Psychology 3 cr.

 Prerequisite: PSY 1012. An examination of the major categories of mental disorders. D iagnostic criteria, treatment methods, and legislation applicable to the emotionally disturbed are studied. Local agencies which provide services to the mentally disordered are reviewed. This course includes a 4,000word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours
## DEP 2002

Child Psychology 3 cr. Prerequisite: PSY 1012. This course is a study of the evolving child from birth to adolescence. Included in the course are selections on genetics, environment, learning, motivation, and a description of the several stages of childhood including prenatal, infancy, preschool, and the elementary school. This course includes a 4,000 -word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## DEP 2004

Lifespan D evelopment
3 cr.
Prerequisite: PSY 1012. This course is designed to acquaint the student with the theories and perspectives of the human organism's growth from birth to death. The biological, cognitive, language, social, emotional, and personality foundation and development for all age spans will also be studied. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

DEP 2302
Adolescent Psychology 3 cr. Prerequisite: PSY 1012. This course is astudy of the child from the onset of puberty to adulthood. Emphasis is placed on the unique problems encountered during these years pertaining to the physical, emotional, social, familial, and educational growth of the adolescent. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## DEP 2401

Psychology of Adulthood and Aging

3 cr .
Prerequisite: PSY 1012. This course focuses on the biopsychosocial changes encountered by people as they grow older-from the end of adolescence to the end of life. Students will study research techniques, biological and psychological theories, genetic determinants, cognitive processes, personality, social forces, psychopathology, and death. The course will emphasize the role of research on critical issues of later-lifechange. T his course includes a 4,000-word writing requirement to satisfy the G ordon Rule. A grade of " $C$ " or higher must be attained. 45 class hours

## ED P 2002

Educational Psychology 3 cr. Prerequisite: PSY 1012. This course is designed to examine the branch of psychology that specializes in understanding teaching and learning in educational contexts. Students will be exposed to topics such as: cognitive, social, physical development; socio-cultural teaching approaches; classroom management principles; motivation; standardized testing; and assessment. Students will also explore current and critical issues in educational psychology. This course includes a 4,000 word writing requirement to satisfy the G ordon Rule. A grade of " C " or higher must be attained. 45 class hours

## EXP 1600

C reative Thinking and Imagination 3 cr . Ideational sources of creativity; nature and utilization of imagination; theories and application of creative thought and problem solving. Emphasis is on the importance of imagination in all walks of life and work. "Brainstorming" and case method approaches are stressed. M ethods of screening and implementing ideas are studied. The objectives of the course include instilling an awareness of the importance of creative effort and stimulating the student's ability to utilize the creative approach to his/her life and work. 45 class hours

## PPE 2001

Introduction to Personality 3 cr. Prerequisite: PSY 1012 This course is designed to provide an examination of the significant features of the major theories and determinants of personality. Critical issues confronting personality theorists and applications arestudied. Relevant experiential and critical thinking exercises designed to foster an understanding of personality are an integral component of this course. This course includes a 4,000-word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## PSY 1012

Introduction to Psychology 3 cr.
An introduction to the field of psychology in which the student becomes better acquainted with the human being as a bio-social organism. Topics include: scientific method in psychology, interaction of heredity and environment, receptor mechanisms, perception, basic statistical concepts, intelligence, motivation, emotion, learning, normal and abnormal reaction to frustration, psychotherapy, and personal ity structure. T hiscourse includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## PSY 1012H

Introduction to Psychology -

## Honors

3 cr .
Prerequisite: Acceptance into PH CC'sH onors Program or permission of instructor. This course, designed for academically gifted students, provides more intensive study of psychology through critical analysis of primary texts of such thinkers in the field as Freud, Jung, William James, Wilhelm Wundt, John Watson, B.F. Skinner, and others as well as current journal articles. Emphasis will be placed on the application of higher order thinking skills such as analysis, synthesis, and evaluation to understanding the human being as a bio-social organism. Students will be required to read supplementary materials and engage in research. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of " $C$ " or higher must be earned. If this course is used to fulfill there quirements for theH onors Program, a grade of " $B$ " or higher must be earned. C redit cannot be earned for both PSY 1012 and PSY 1012H. 45 class hours

## SO P 2002H

Social Psychology - Honors 3 cr. Prerequisite: PSY 1012 or PSY 1012H . This honors course will explorean overview of the field of social psychology. Research and theories regarding the social self, social cognition, person perception, attitudes, social influence, groups, interpersonal attraction, close relationships, pro-social behavior, aggression and
gender will be the primary topics covered in thiscourse. Readingsand discussionswill al so focus on the application of social psychology to various disciplines and topics. Emphasis will beplaced on critical thinking, reading and writing skills relevant to the evaluation of social psychological research. This course includes a 4,000 word writing requirement to satisfy the G ordon Rule. A grade of "C" or higher must be attained. 45 class hours

## SOP 2640

C onsumer Psychology $\quad 3$ cr.
Prerequisite: PSY 1012. This courseaddresses Prerequisite: PSY 1012. This course addresses thepsychological components contributing to satisfaction and dissatisfaction in buying and selling transactions. The consequences of such transactions, as they affect the environment in which we live as well as society in general, are examined. T heinterface between business, labor, government, and the consumers as all four groups are involved in consumer affairs are anal yzed objectively. T his course includes a 4,000 word writing requirement to satisfy the Gordon Rule. A grade of " C " or higher must be attained. 45 class hours

## SOP 2772

## Human Sexuality

3 cr.
Prerequisite: PSY 1012 or SYG 2000 or consent of instructor. This course is designed to promote the development of a sound background of factual information about human sexuality that is appropriate for a variety of educational contexts. This course surveys current research, historical, sociologi cal, psychological, cultural, and biological perspectives on the diversity of human sexual experience. This course includes a 4,000word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## Radiography <br> RTE 1000 <br> Introduction to Radiologic Science Principles 3 cr.

Prerequisite: Admission to the Radiography program. T his course will introduce the profession of radiologic technology to thestudent. Thehistory of radiology, basic imaging equipment and radiographic examinations, organizational structure of a radiology department, and professional development is the primary focus of this course. T hestudent will also be introduced to medical terminology, radiation safety, and film processing and imageproduction. Proof of professional liability insurance required. 45 class hours

## RTE 1111 C Introduction to Radiographic Patient C are

3 cr.
Prerequisite: Admission to the Radiography program. This course provides an introduction to patient care in the profession of radiography. Topics of instruction include effective communication techniques, medical ethics and liabilities, infection control including HIV/AIDS, patient assessment and assistance, contrast media administration, emergency medicine, patient care in critical situations and in specialty areas, body mechanics, and general safety precautions and guidelines. There will be eight (8) weeks of clinical observation included in this course. Proof of professional liability insurance fee required. 30 class hours. 60 clinical hours

## RTE 1418 <br> Principles of Radiographic Imaging and Exposure

Prerequisite: RTE 1000. Corequisite: RTE 1418L. The primary focus of this course is to provide the student the principles and techniques of radiographic imaging and exposure. Topicsinclude basic x-ray mathematics, x-ray production, radiographic density, contrast, recorded detail, distortion, and automatic film processing. Proof of professional liability insurance required. 45 class hours

## RTE 1418L <br> Principles of Radiographic

Imaging Exposure I Laboratory 1 cr. Prerequisite: RTE 1000. Corequisite: RTE 1418. This course is designed to provide the student an opportunity to apply the knowledge learned in RTE 1418 in the energized laboratory. Experiments, worksheets, and student projects arethe main components of this course. Lab fee and proof of professional liability insurance required. 45 lab hours

## RTE 1458

Radiographic Imaging and Exposure II with $Q$ uality M anagement 4 cr. Prerequisite: RTE 1418. C orequisite: 1458L. This course will provide a more advanced comprehensive study of radiographic exposure with emphasis on quality assurance. D etailed instruction in the geometrical factors affecting image qual ity, control of scatter radiation, radiographic techniques, and automatic exposure control will be discussed. An introduction to the basic fundamentals of radiation physics will also be included in this course. Topics includeelectrostatics, electrodynamics, basic x-ray circuitry, and production and characteristics of radiation. Proof of professional liability insurance required. 60 lecture hours

## RTE 1523L <br> Radiographic Procedures III Laboratory

1 cr.
Prerequisite: RTE 1513C. C orequisite: RTE 1523. This course utilizes the practical application of knowledge learned in RTE 1523 in the energized laboratory. Students will gain experience in positioning skills through simulation procedures as well as producing qual ity radiographs using radiographic phantoms. The student will also gain experience identifying radiographic anatomy on CT scans, MRI films, mammograms, and angiograms. Lab fee and proof of professional liability insurance required. 45 lab hours

## RTE 1804 <br> Radiography Clinical Practicum I

 vides the student an opportunity to apply learned knowledge while in the clinical setting. The student will gain experience and develop clinical competence in general radiographic procedures such as the chest region, abdominal cavity, pelvis, and extremities. Basic patient care skills, imaging and exposure techniques, radiation protection application and film processing will also be included. 180 clinical hours. Proof of professional liability insurance required.
## RTE 1814 <br> Radiography Clinical Practicum II

4 cr.
Prerequisites: RTE 1804 and RTE 1418. This course is a continuation of RTE 1804. The student is expected to continue to refine those skills related to objectives listed in Clinical Practicum I. The student will gain experience and develop clinical competence in general radiographic procedures such as the vertebral column, contrast studies, and mobile radiography. Intermediate-level patient care skills, imaging and exposure techniques, radiation protection application and film processing will also be included. Proof of professional liability insurance required. 240 clinical hours

## RTE 2061

Radiographic Seminar
3 cr.
Prerequisite: RTE 2385. Thiscourseprepares the student to take thenational credentialing examination (A.R.R.T.) for a career in radiography. The objective of this course is to provide an intense review in radiation protection, equipment operation and maintenance, image production and evaluation, radiographic procedures, and patient care. This course will also provide the student with employability skillssuch as writing a professional resume and effective interviewing techniques. Proof of professional liability insurance required. 45 class hours

## RTE 2385 <br> Radiation Biology <br> and Protection

3 cr.
Prerequisite: RTE 2613. This course is designed to provide the student with fundamental principles of radiobiology and radiation protection. Topics include early and late effects of radiation exposure, basic interactions of ionizing radiation on the body, factors altering the body's response to radiation, and the monitoring of radiation exposure. Proof of professional liability insurance required. 45 class hours

## RTE 2782

Pathology for Radiographers 2 cr. Prerequisite: RTE 1523.T heobjective of this course is to introduce disease processes most frequently encountered in the field of radiography. The etiology, pathogenesis, manifestations, radiographic manifestations, treatment and prognosis will be identified. The radiographic diagnosis and alteration of radiographic technique will also bediscussed. Proof of professional liability insurance re quired. 30 class hours

## RTE 2824 <br> Radiography Clinical Practicum III

4 cr. Prerequisite: RTE 1814. T his course is a continuation of RTE 1814. The student is expected: to continue to refine those skills related to objectives listed in Clinical Practicums I \& II. The student will gain experience and develop clinical competence in general radiographic procedures such as the cranium and specialized contrast studies. Advanced patient care skills, imaging and exposure techniques, radiation protection application and film processing will also be included. Proof of professional liability insurance fee required. 300 clinical hours

## RTE 2834

Radiography Clinical Practicum IV 3 cr . Prerequisites: RTE 2824 and RTE 2782. This course is a continuation of RTE 2824. The student is expected to continue to re fine those skills related to objectives listed in Clinical Practicums I, II, \& :III. The student will gain experience and develop clinical competence in specialized imaging procedures, and mobile, surgical and trauma radiography. Advanced imaging skills and exposure techniques will continueto be provided. Proof of professional liability insurance required. 225 clinical hours

## RTE 2844 <br> Radiography Clinical Practicum V

 6 cr.Prerequisites: RTE 2834 and RTE 2385. This course is a continuance of RTE 2834. The terminal objective for this course is to prepare the student for employment as a
competent radiographer. The student is expected to continue to refine those skills related to objectives listed in Clinical Practicums I - IV. Proof of professional Iiability insurance required. 450 clinical hours

## RTE 2940

Radiography Internship $1 \quad 1$ cr. Prerequisite: Successful completion of first year in program OR permission of Program C oordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 60 clinical hours

## RTE 2941

Radiography Internship $2 \mathbf{2 c r}$.
Prerequisite: Successful completion of first year in program OR permission of Program Coordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 120 clinical hours

## RTE 2942

Radiography Internship $3 \quad 3$ cr.
Prerequisite: Successful completion of first year in program OR permission of Program Coordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 180 clinical hours

## RTE 2943

Radiography Internship $4 \quad 1$ cr. Prerequisite: Successful completion of first year in program OR permission of Program Coordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 60 clinical hours

## RTE 2944

Radiography Internship $5 \quad 2$ cr. Prerequisite: Successful completion of first year in program OR permission of Program Coordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 120 clinical hours

## RTE 2945

Radiography Internship $6 \quad 3$ cr. Prerequisite: Successful completion of first year in program OR permission of Program Coordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 180 clinical hours

## RTE 2946

Radiography Internship $7 \quad 1$ cr. Prerequisite: Successful completion of first year in program OR permission of Program Coordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 60 clinical hours

## RTE 2947

Radiography Internship $8 \quad 2$ cr. Prerequisite: Successful completion of first year in program OR permission of Program C oordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 120 clinical hours

## RTE 2948

Radiography Internship 9 cr. Prerequisite: Successful completion of first year in program OR permission of Program Coordinator. This is an elective course that allows students to obtain work experiences in their chosen profession. 180 clinical hours

## Reading

REA 1105
C ollege Reading Techniques 3 cr. A college-level reading course designed to develop and improve college reading skills. There is emphasis placed on proficiency in comprehension, flexibility of rate, and vocabulary improvement. Practice with specialized equipment and/or materials is provided. 45 class hours

## REA 1125 <br> Essential Reading Skills (CLAST Review)

1 cr .
This course is designed to prepare students for the College Level Academic Skills Test (CLAST ). C lassroom activities, assignments, and tests will enablestudents to measure their reading rates in words per minute (W PM ), increase the rates significantly, master the literal and critical comprehension skills necessary to pass the CLAST Reading Comprehension section, and reduce test anxiety by practicing with simulated CLAST reading materials. 16 class hours

## Real Estate

## REE 1040

## Real Estate Principles

and Practices
4 cr .
A study of the legal and economic aspects of real estate. This involves ownership and transfer of real property, the real estate market, titles, deeds, mortgages, liens, taxation, and property management. It will familiarize the student with law and its provisions under which the registrant will operate. Satisfactory completion of this course permits the student to sit for the Florida Real Estate Commission Exam for the Salesman's License. (Exam fee required.) 64 class hours

## Religious Studies

REL 2000
Introduction to Religion 3 cr. This course offers an introduction to the nature of religious belief and practice. It will provide students with an understanding of what religion is, of the universal forms of religion and of the basic contemporary and classic sources of religious experience. Discussions of the sacred and holy, symbolism, myth, doctrine, ritual, death and the self, the
problem of evil, the anatomy of faith, and the social aspects of religion will be addressed. Analysis of influential scholarship in the academic study of religion and the exploration and application of the diversity of religious experience will be explored. This course includes a 4,000 word writing requirement to satisfy the G ordon Rule. 45 class hours

## REL 2300

World Religions
3 cr.
This course is designed to provide a comparative study and exploration of the world's religions. Students will reflect on the nature of religious experience and on the main themes and forms through which religious experience finds expression. Dimensions of human involvement, the historical context, ritual practices, the meaning of human existence, the dialogue process, and appreciation of diversity will be addressed. Indigenous traditions, Hinduism, Buddhism, Confucianism, Jainism, Sikhism, Taoism, Shinto, Christianity, Judaism, Islam, new religious movements, and challenges to religion will beexplored. This course includes a 4,000 word writing requirement to satisfy the $G$ ordon Rule. 45 class hours

## Sign Language

## SPA 1612

Basic American Sign Language $4 \mathbf{c r}$. This is an introduction to American Sign Language (ASL) as used in the deaf community. There will be general discussion of ASL structure and an introduction to a variety of manual communication systems and philosophies. Emphasis will be on building a basic vocabulary of approximately 300 signs and the manual alphabet. 60 class hours.

## SPA 1613

Intermediate American Sign L anguage

4 cr.
Prerequisites: SPA 1612. This course is a continuation of the basic course, expands the student's signing skills, and explores ASL idioms. 60 class hours.

## SPA 1614

## Advanced American Sign Language

4 cr.
Prerequisites: SPA 1613. This course is a continuation of Intermediate American Sign Language and is designed to develop signing skills to an advanced level. 60 class hours.

## Sociology

## SYG 1361

## D eath in America <br> 3 cr.

Thiscourse probes mortality, its psychological and social consequences, and the problems it poses for modern Americans. Combining history and recent research find-
ings, the course illuminates such little-discussed issues as grief, euthanasia, suicide, life after death, the dying patient, widowhood, and the impact of the threat of world holocaust. This course includes a 4,000 -word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## SYG 1420

Families in Transition
3 cr.
This course explores the history of the family in America. It includes recent past events and movements that have affected family life; the functioning of the family through various lifestages with variations in ethnic, racial, and social class subgroups in American society; and the prospects for the family in the future. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## SYG 2000

Introduction to Sociology 3 cr.
The study of human behavior as a product of group membership and social interaction. Basic concepts include: culture, social organization, social change, social control, social power, power, social movements, role and status, crowd behavior, race and ethnic relations, community, population, social class, and social mobility. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of " C " or higher must be attained. 45 class hours

## SYG 2000H

Introduction to Sociology -

## H onors

3 cr .
Prerequisite: Acceptance into PH CC'sH onors Program or permission of instructor. This course deals with human behavior as a product of group membership and social interaction with the goals of familiarizing the student with the vocabulary and methodology of the discipline of sociology and enabling the student to better understand society. Topics of study include group structure, social institutions, socialization, culture, deviance, collective behavior, age and gender roles, racial and ethnic issues, and social change. This course includes a 4,000 word writing requirement. A grade of "C" or higher must be earned. If used to fulfill the requirements of theH onors Program, a grade of " $B$ " or higher must beearned. Credit cannot be earned for both SYG 2000 and SYG 2000H. 45 class hours

## SYG 2010

## Social Problems

3 cr.
American society is viewed as a social system whose ideology and values produce conditions defined by its members as social problems. Emphasis is given to the nature and cause of, and solutions to, these problems. This course includes a 4,000-word
writing requirement to satisfy the Gordon Rule. A grade of " C " or higher must be attained. 45 class hours

## SYG 2221

Women in American Society 3 cr. This course will examine the changing status and roles of women in American society sincetheturn of the century. Traditional and contemporary sources of gender identity and roles will be explored. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of "C" or higher must be attained. 45 class hours

## SYG 2430

M arriage and The Family 3 cr.
A sociological analysis of preparation for marriage and adjustment to family life. Topics such as dating, mate selection, interpersonal relationships, sexual adjustment, finance management, child rearing, and family problems may be covered in the course. This course includes a 4,000-word writing requirement to satisfy the Gordon Rule. A grade of " C " or higher must be attained. 45 class hours

## Spanish

## SPN 1120

## Beginning Spanish I

4 cr.
This course will introduce beginning students in Spanish to the four communication skills (listening, speaking, reading, and writing), emphasize the correct usage of grammar, and sensitize students to the cultural contributions of the countries in which Spanish is spoken. 60 class hours

## SPN 1121

Beginning Spanish II 4 cr. Prerequisite: SPN 1120 or consent of instructor. This course will reinforce, expand, and review the basic skills previously acquired; develop increased listening, speaking, reading, and writing skills; and extend knowledge of grammar and the awareness of culture. C ontent will include more advanced Ianguage structures and idiomatic expressions, with a practical emphasis on vocabulary and conversational skills. 60 class hours

## SPN 2200

## Intermediate Spanish I

4 cr . Prerequisite: SPN 1121, two years of high school Spanish, or the equivalent. The content will include, but not belimited to, more advanced language structures and idiomatic expressions, with emphasis on conversational skills. There should be additional growth in vocabulary for practical purposes, including writing. Reading selections will be varied. 60 class hours

## SPN 2201

Intermediate Spanish II 4 cr. Prerequisite: SPN 2200. The content will include, but not be limited to, more advanced conversational language structures and idiomatic expressions, with emphasis on conversational skills. There should be additional growth in vocabulary for practical purposes, including writing. Reading selections will be varied. 60 class hours

## Speech <br> JOU 2100 <br> Journalistic Writing and Reporting

3 cr .
See English Courses.

## SPC 2300 <br> Introduction to Interpersonal Communications

This course provides an introduction to study of interpersonal communication, emphasizing skill in identifying and choosing the approach that ismost appropriate and effectivein agiven communication situation. Emphasis on interpersonal relationships, language, nonverbal communication. 45 class hours.

## SPC 2600 <br> Introduction to Public <br> Speaking

3 cr.
This course provides practice in the preparation and delivery of various professional public address forms such as narration, demonstration, inquiry, reporting, evocation, and oral interpretation. Listening and analytic skillswill bestressed through student appraisals of both professional and class speeches, including those audio and video taped. If used to meet the requirements of the AA D egree, a grade of "C" or higher must be attained. 45 class hours

## SPC 2600H <br> Introduction to Public Speaking - <br> H onors <br> 3 cr .

Prerequisite: Acceptance into PH CC'sH onors Program or permission of instructor. This course provides practice in the preparation and delivery of various forms of public address, emphasizing the skills in informative and persuasive speaking required by academic, community, and career pursuits in a society. Listening and critical thinking will be stressed through student evaluations of both professional and class speeches for the application of sound argumentation and effective delivery. If used to meet the requirements of the AA degree, a grade " C " or higher must be earned. If used to fulfill the requirements of the H onors Program, a grade of " $B$ " or higher must be earned. Credit cannot be earned for both SPC 2600 and SPC 2600H. 45 class hours

# Technical Credit Courses 

## Applied Welding Technologies

## PMT 0106

## Introduction and

O xyacetylene Welding 3 tech. cr.
T his introductory course covers the safe use of equipment and tools. Students learn to identify metals as well as perform oxyacetylene welding and torch cutting. Students are also required to use a computer for research in the development of a written project. This project is presented orally. Lab fee required. 90 hours of instruction

## PMT 0112

## Advanced Specialty

O xyacetylene Welding 3 tech. cr. Prerequisite: PM T 0106 or consent of instructor. A continuation of oxyacetylene welding, specializing in the techniques of mild steel pipe welding and the art of brazing and silver soldering. Lab fee required. 90 hours of instruction

## PMT 0121 <br> Shielded Metal Arc <br> Welding

2.33 tech. cr.

This courseemphasizes principlesin thosetypes of weldingthat requiretheuseof shielded metal arc welding (SM AW). A beginning course in welding principlesfor SM AW. Lab feerequired 70 hours of instruction

PMT 0122
SM AW High Technology

## Skills

3 tech. cr.
Prerequisite: PM T 0121. This course includes shielded metal arc welding of open butt joints welded in the flat angular, vertical, and horizontal overhead positions. The art of pipe welding is stressed. Lab fee required. 90 hours of instruction

## PMT 0130

Introduction to MIG $\quad 1.17$ tech. cr. This course is an introduction to metallic inert gas welding (MIG). The courseemphasizes the principles involved in the operation of MIG equipment. Lab fee required. 35 hours of instruction

## PMT 0131

## TIG Welding

3 tech. cr.
An introduction to Tungsten Inert $G$ as Welding (TIG). The course emphasizes the principles involved in the operating of TIG equipment. A beginning course in welding principles ofTIG. Lab fee required. 90 hours of instruction

## PM T 0134 <br> MIG Welding <br> 3 tech. cr.

Prerequisite: PM T 0130 or consent of instructor. This course includes M IG welding of open butt joints welding in the flat anguIar, vertical, and horizontal overhead positions. Stainless and aluminum welding are also stressed in this course. Lab fee required. 90 hours of instruction

## PMT 0135

Advanced Shielded M etal Arc
Welding 3 tech. cr. Prerequisite: PM T 0121 or consent of instructor. A continuation of PM T 0121. An advanced course in welding principles of SM AW. Lab fee required. 90 hours of instruction

## PMT 0138

## Specialty TIG <br> 2.84 tech. cr.

Prerequisite: PM T 0131 or consent of instructor. This course specializes in the principles of TIG welding non-ferrous metals. Sketches, drawings, blueprints, and math competencies are included. Lab fee required. 85 hours of instruction

## PMT 0145

GM AW Flux Core Arc

## Welding

3.33 tech. cr. Prerequisite: PM T 0134 or consent of instructor. This course is an introduction to flux core arc welding (M IG) and emphasizes the principles involved in the operation of M IG equipment. This course includes flux core arc welding (MIG) of open butt joints in the horizontal, vertical and overhead positions. Lab fee required. 100 hours of instruction

## PMT 0164

## Fabrication of M etal Products Using

 SM AW2.33 tech. cr.

Prerequisite: PM T 0135 or consent of instructor. Fabrication of tubing systems and metal framing is emphasized. Sketches, drawings, and blueprints areincluded. M ath competencies are used extensively in this course. Lab fee required. 70 hours of instruction

## PM T 0165

SM AW Pipe Welding 3 tech. cr. Prerequisite: PM T 0164 or consent of instructor. This course emphasizes principles of welding pipe using the shielded metal arc (SM AW ) process. Fabrication and welding of pipein thel, 2,5 and 6 G positions arestressed. Lab fee required. 90 hours of instruction

## PMT 0171

G as Tungsten Arc Pipe
Welding
3 tech. cr.
Prerequisite: PM T 0138 or consent of instructor. This course emphasizes principles
of welding pipe using the gas tungsten arc (TIG) process. Fabrication and welding of schedule 40 and 80 pipe in the $1,2,5$ and 6 $G$ positions are stressed. Lab fee required. 90 hours of instruction

PM T 0173
G as Metal Arc Pipe Welding

3 tech. cr. Prerequisite: PM T 0134 or consent of instructor. This course emphasizes principles of welding pipe using the gas metal arc (MIG) process. Fabrication and welding of pipe in thel, 2,5 and 6 G positions arestressed. Lab fee required. 90 hours of instruction

## Business - Technical Courses

## CTS 0050

## Introduction to Microcomputer

 Applications 3 tech. cr. Prerequisites: OTA 0101 or consent of the instructor. This course introduces the student to basic computer and word processing concepts commonly used in health care settings. Topics include file management, system back-up, equipment maintenance, diskette format and care, and DOS commands. In addition, the student may make use of the following software capabilities: text creation and editing, macros, mailing labels, enhancements, spreadsheets, and data base. Lab fee required. 90 hours of instructionOTA 0101

## Keyboarding I

2 tech. cr.
This course is designed to teach basic keyboarding/typewriting skills on the computer using word-processing software applications. It includes instruction of the alphabetic and numeric keys. Proper technique will be emphasized. Lab fee required. 60 hours of instruction

OTA 0611
K eyboarding II
2 tech. cr. Prerequisite: OTA 0101 or consent of instructor. This course is a continuation of the touch system of typewriting and of basic and production skill building with an emphasis on professionalism. This course emphasizes typing speed and accuracy in typing using computer-based software applications. Lab fee required. 60 hours of instruction

## SLS 0341

Essentials of Health Care
Success
2 tech. cr.
This course is designed to teach communication and career enhancement skills as applied to health care settings. Topics include reading comprehension, listening skills, ver-
bal and nonverbal communication, presentation skills, proper punctuation, grammar and spelling, math symbols, and using reference materials as practiced in the healthcare field. The healthcare job search process will also be addressed. 60 hours of instruction

Cosmetology
COS 0070
Employability Skills/
State Board and Florida
C osmetology Law
5 tech. cr.
Prerequisite: COS 0870. This course is de signed to provide the student with instruction on professional development (employability skills), and also with an overview of competencies and the process required by the Florida State B oard of Cosmetology for licensure and license renewal. This instruction includes composing written reports, giving oral reports, computer skills, and the study of cosmetology law, rules, and regulations. Lab experiences are included in thiscourse. Lab feerequired. 150 hours of instruction
cos 0301
$H$ air Shaping 5 tech. cr. Prerequisite: COS 0590. This course is designed to provide instruction in hairshaping and in the selection of proper hair cutting implements and proper style selection. Lab experiences are included in this course. Lab fee required. 150 hours of instruction

## COS 0400

H airstyling
5 tech. cr.
Prerequisite: COS 0301. This course is designed to provide instruction in hairstyling, preparation and principles of design, and fitting of wigs and hair pieces. Lab experiences are included in this course. Lab feerequired. 150 hours of instruction

## COS 0590

Laboratory Practices, H air,
and Scalp Care 5 tech. cr.
This course is designed to provide instruction in safety and sanitation rules/procedures applicable to the classroom and laboratory environment. A component is included about Human Immunodeficiency Virus (HIV) and Acquired Immune D eficiency (AIDS). The course provides instruction in hair shampooing and scalp treatments. Lab experiences are included in this course. Lab fee and professional liability insurance fee required. 150 hours of instruction

## COS 0644

Permanent Waving/
Restructuring
5 tech. cr.
Prerequisite: COS 0400. This course is designed to provide instruction in permanent waving and chemical hair restructuring (re
laxing). Instruction in analyzing the hair, selection of appropriate solutions, and implements is provided. Lab experiences are included in this course. Lab feerequired 150 hours of instruction

## COS 0700

Hair Coloring
5 tech. cr. Prerequisite: COS 0644. This course is designed to provide instruction in school, classroom, and laboratory safety rules and procedures. The student will also have an opportunity to develop competencies in all types of hair coloring and bleaching. This instruction includes the use of math skills, analysis of hair and scalp, and selection of correct supplies and equipment. Lab experiences are included in this course. Lab fee required. 150 hours of instruction

## COS 0870

## Skin Care/

## Entrepreneurship

5 tech. cr. Prerequisite: CSP 0006. This course is designed to provide instruction in school, classroom, and laboratory safety rules and procedures. This course is designed to provide the student with an opportunity to develop competencies in facials and makeup. This instruction includes selection of supplies and equipment, sanitation procedures, and performing designated procedures. The student will briefly review entrepreneurship competency and computer skills. Lab experiences are included in this course. Lab fee required. 150 hours of instruction

## COS 0920

C osmetology Review 1 tech. cr. Prerequisite: Consent of instructor. This course is designed for the student who needs additional hours as required by the State Board of C osmetology or for thestudent who needs additional preparation for the State Board examination. It is recommended for the licensed cosmetologist who desires to update knowledge and skills. (M ay be taken for credit up to five times.) Lab fee required. 30 hours of instruction

## CSP 0006

Nail Care
5 tech. cr.
Prerequisite: COS 0700 or consent of instructor. This course is designed to provide the student with instruction in performing manicures, pedicures, artificial nails, and nail wraps. Lab experiences are included in this course. Lab fee required. 150 hours of instruction
CSP 0920
C Osmetology Review -
M anicuring, Pedicuring/Nail
Extension Specialist 8 tech. cr.
Preor
Pre or corequisite: NCH 0001. This course will provide instruction on safety and sanitary measures relative to manicuring and
pedicuring; nail structures; nail irregularities and diseases; artificial and sculptured nails and extensions; manicuring and pedicuring; manipulation of the hands and feet; and Florida Cosmetology law and rules. Lab fee and professional liability insurance fee required. 240 hours of instruction
CSP 0921
C osmetology Review Facial Specialist

9 tech. cr.
This course will provide instruction on the safety and disinfecting measures relative to facials; a study of the skin and its structure, functions, and abnormalities; the basic massage movements in performing a facial; how to select appropriatecosmetics, and thetechniques used in applying make-up; how to apply false eyelashes; how to tint lashes and brows; and Florida Cosmetology Iaw and rules. Lab fee and professional liability insurancefee required. 270 hours of instruction

## Dental Assisting

## DEA 0740

## Introduction to D ental

## Assisting

1 tech. cr. Prerequisite: Admission to Dental Assisting Program. This iscourse designed to introduce the role and function of the dental assistant as a member of the health care delivery team. Topics include the history and development of dentistry; legal and ethical responsibilities; communication and interpersonal relationships; and concepts of wellness and disease. Basic concepts of infection control are also included. 30 class hours

## DEA 0741

Anatomy and Physiology
for Dental Assistants
2 tech. cr.
Prerequisite: Admission to the D ental Assisting Program. This course introduces the dental assisting student to basic concepts of human anatomy and physiology, including structures of the oral cavity. Topics include primary and permanent dentition; nomenclature and tooth morphology; embryology and histology of the oral cavity; and an introduction to oral disease. 60 class hours

## DEA 0743

Preventive Dentistry for

## D ental Assistants

1 tech. cr.
Prerequisites: DEA 0740 and D EA 0741.T his course is designed to introduce the dental assisting student to thetheories and mechanisms of preventative dentistry. Content specific to the role of nutrition in oral health, patient education, disease processes and disease prevention is included. 30 class hours

## DEA 0744C <br> D ental M aterials for D ental Assistants <br> 1 tech. cr. <br> Prerequisite: Admission to D ental Assisting Program. This course provides knowledge of composition, properties, reactions, clinical significance and application of materials commonly used in dentistry. H ands-on experience with equipment and materials will beprovided in the campuslaboratory. Laboratory fee required. 10 class hours and 20 lab hours

## DEA 0746 <br> M anagement of Dental 0 ffice <br> Emergencies 1 tech. cr.

Prerequisite: Admission to D ental Assisting Program. T his course prepares the dental assisting student to recognize and manage medical emergencies in the dental office. The basic pharmacology of drugs commonly used in dentistry will be included. 30 class hours

## DEA 0747

## D ental 0 ffice $M$ anagement for D ental Assistants 1 tech. cr.

Prerequisites: DEA 0740 and DEA 0751C. This course includes theelements of efficient office management, scheduling, personnel interactions, recall systems, insurance forms and procedures, resume and letter writing. The uses of computers in the dental office will also be covered. 30 class hours

## DEA 0750C

Expanded Functions I for D ental Assistants 1 tech cr. Prerequisites: DEA 0751C and DEA 0755C. The two expanded function courses are de signed to providethe dental assisting student with the knowledge and skills needed to satisfy requirements for certification in expanded functions as defined in the Florida State D ental Practice Act. Topics in the first course include the dental dam, matrix and wedge and coronal polish. Lab fee required. 10 lab hours and 20 clinical hours. Proof of professional liability insurance required.

## DEA 0751C

Clinical Procedures for D ental Assisting

2 tech. cr. Prerequisite: DEA 0758C. C orequisite: DEA 0755C. This course provides a structured, supervised, introductory chairside assisting experience in the PH CC D ental Clinic and in dental offices in the community. Laboratory fee required. Proof of professional liability insurance required. 15 class hours, 35 laboratory hours, and 10 clinical hours

## DEA 0753L

## Clinical Externship I for

D ental Assisting
4 tech. cr. Prerequisite: DEA 0751C. C orequisite: DEA 0747 and DEA 0750C. This courseprovides the student with practical experiencein com-
munity dental offices and clinics under the supervision of faculty and dentists. Experiencesincludechairside assisting, dental office reception, radiography, client instruction, and campus seminars. The full range of office assisting duties is experienced. Student achievement is graded as "Pass/Fail." 120 clinical hours. Laboratory fee required. Proof of professional liability insurance required.

## D EA 0754L

## Clinical Externship II for

D ental Assisting 5 tech. cr. Prerequisites: DEA 0753L and DEA 0750C. Thiscourse is a continuation of DEA 0753L. Experiences in dental offices will provide an opportunity to improve communication skills and to increase manual dexterity, speed and efficiency. The full range of office assisting duties is experienced. Student achievement is graded as "Pass/Fail." Laboratory feerequired. Proof of professional liability insurance re quired. 150 clinical hours

## DEA 0755C <br> D ental Radiography for D ental Assistants

2 tech. cr. Prerequisite: DEA 0741. This course covers the fundamentals of $x$-ray production; components of the x-ray machine; radiation safety; film positioning; darkroom procedures and technical factors. The laboratory component gives thestudent an opportunity to develop proficiency in exposing diagnostically acceptable x-rays. Lab fee required. 15 class hours and 45 lab hours

## DEA 0757C

## Expanded Functions II for

D ental Assistants 1 tech $\mathbf{c r}$. Prerequisites: DEA 0750C and DEA 0753L. A continuation of DEA 0750C. Topics include cavity liners, cement bases, suture removal, gingival retraction, enamel sealants and bleaching techniques. Lab fee required. 10 lab hours and 20 clinical hours. Proof of professional liability insurance required.

## DEA 0758C

Preclinical Procedures for

## D ental Assisting

2 tech. cr.
Prerequisite: Admission to Dental Assisting Program. Corequisites: DEA 0740. This course introduces the dental assisting student to clinical skills and procedures. Topics include and introduction to chairside assisting; patient assessment and data recording; safety and security procedures; and instruments and equipment used in the dental office. Principles of infection control and sterilization are included. Proof of professional liability insurance required. 30 class hours and 30 clinical hours

Fire Fighter

## FFP 0010

Fire Fighter I
7.5 tech. cr. Prerequisite: A mandatory academy orientation, passing of the physical agility test, completion and approval of all Bureau of Fire Standards and Training paperwork, and completion and approval of all college paperwork. This course meets all guidelines and regulations of the D epartment of Insurance, Florida State Statutes, and Bureau of Fire Standards and Training. The 225 hour program covers science of fire, breathing apparatus, ladders, hose, nozzles, portable extinguishers, personal protective equipment, ropes and knots, fire control, fire streams, water supply, automatic sprinkler systems, forcible entry, building search and victim removal, ventilation, building construction, prevention and public education, safety, alarms and communications, implementing an incident command system/IM S, and controlled burns. The program also includes First Responder and awareness level of hazardous materials training. Upon successful completion of this course, thestudent is able to sit for the Bureau of FireStandards and Training Competency Exam in order to receive a Certificate as a Fire Fighter I, if so desired. 225 hours of instruction.

## FFP 0020

Fire Fighter II/M inimum
Standards
7.5 tech. cr.

Prerequisite: A mandatory academy orientation, passing of the physical agility test, successful completion of FFI with PHCC and/or Certificate of Competency of FFI from the Bureau of FireStandards and Training, completion and approval of all Bureau of Fire Standards and Training paperwork, and completion and approval of all college paperwork. This course meets all guidelines and regulations of the D epartment of Insurance, Florida State Statutes, and Bureau of Fire Standards and Training. The 225 hour program is designed for career fire fighters who want to be state certified. The program covers personal protective equipment, ropes \& knots, ladders, hose, foam firestreams, fire control, automatic sprinkler systems, forcibleentry, rescue/extrication, building search and victim removal, ventilation, loss control, building construction, prevention and public education, cause and determination, alarms and communications, implementing an incident management system, physical fitness, controlled burns, operations level of hazardous materials. Upon successful completion of this course, thestudent is able to sit for the state certification test administered by the Bureau of Fire Standards and Training on site. 225 hours of instruction

H SC 0003

## Fundamentals of Allied Health 0 ccupations <br> 2 tech. cr.

## CVT 0507

Basic Arrhythmias 2 tech. cr. Corequisite: HCP 0604 or HSC 0530 or consent of instructor. This course will introduce a systematic approach to the interpretation of basic electrocardiogram (EKG) dysrhythmias. Basic anatomy and physiology of the cardiovascular system, including autonomic innervation, the conduction system, and depolarization of the cardiac cell will be discussed. 60 hours of instruction

## HIM 0050 <br> Health Unit C oordinator

## Clinical <br> 1.33 tech. cr.

Prerequisite: Succesful completion of all other courses required in the program or consent of the instructor and a completed Physical Examination Report (SAR-40-A), a valid CPR card and an approved 4-hour AIDS seminar. This course provides the health unit coordinator student clinical experiences in a hospital health unit. Student achievement in this course isgraded as "Pass/ Fail." Professional liability insurance required. 40 hours of clinical instruction

## HIM 0055

H ealth Unit
Management
1.34 tech. cr.

Prerequisite H SC 0530. This course introduces the student to the work practices and clerical duties required in a hospital health unit. Patient admission, transfers, and dischargeprocedures; coordinating medications for administration by other hospital personnel and maintenance of patients' records will be presented. 40 hours of instruction

## Health - Technical

HIM 0430
Fundamentals of D isease 2 tech. cr.
Prerequisite: H SC 0530. This course emphasizes general principles, classifications, causes, and treatments of disease processes. Thecourse will be presented as a system approach to the study of disease. 60 hours of instruction

## HIM 0450

## Fundamentals of Body

Structures and Functions 2 tech. cr. Prerequisite: H SC 0534. This course is designed to provide the allied health student with a fundamental understanding of the human body structures and function. The major topicsinclude the basic body systems. 60 hours of instruction

CJD 0705 C riminal Justice Weapons
2.13 tech. cr. Instruction is provided in the use of officer firearms, including handguns and shotguns. Safety procedures and ammunition are covered in lectureformat. Instruction regarding the use of chemical agents, with practical exercises, is included. 0 bjectives are addressed as specified by the Criminal Justice Standards and Training C ommission. Lab fee required. 64 hours of instruction

## CJD 0723

Law Enforcement Vehicle
0 perations
1.07 tech. cr.

Valid Florida driver's license. The components of the police driving environment are explored, and practical exercises on thedriving range are conducted. 0 bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. Lab fee required. 32 hours of instruction

## CJD 0730 <br> Law Enforcement Legal III

1.07 tech. cr. Various criminal laws and their elements are studied, with emphasis placed upon those laws specific to policeapplication. Traffic and driver's license laws are included. Legal considerations of officer vehicle operation are also explored. O bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. 32 hours of instruction

## CJD 0731 <br> Law Enforcement <br> Patrol

2.13 tech. cr.

This course addresses the daily skills and techniques needed by officers to perform patrol tactics and respond to different types of calls. M ethods of approach to various high-risk situations are explored, with practical exercises included. Unusual occurrence events, including fire fighting and crowd control, are included. O bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. 64 hours of instruction

## CJD 0732 <br> Law Enforcement <br> Traffic

1.53 tech. cr.

The course stresses traffic enforcement and control, including DUI offenses and enforcement. M ath calculations as they pertain to traffic accident investigation will beperformed. Traffic accident investigation, scene management, and reporting procedures arestudied also. O bjectives are addressed as specified by the Criminal JusticeStandards and TrainingCommission. 46 hours of instruction

CJD 0734
Law Enforcement Investigations
2.13 tech. cr.

The course addresses the investigation of various crimes, including property crimes, person crimes, narcotics offenses, vice, organized crime, terrorist activity, bombing incidents, and death investigations. Techniques are developed from the initial observation methodsthrough the processing of the crime scene and case preparation. Florida's computer network is studied as an information source. O bjectives are addressed as specified by theC riminal JusticeStandards and Training Commission. 64 hours of instruction

## CJD 0741

## Criminal Justice E mergency

Preparedness
.87 tech. cr.
Skills needed for riot and disturbance control and firefighting are studied and practiced. M ethods of riot prevention, the handling of unusual occurrences, what to do if taken hostage, and emergency procedures are discussed. 0 bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. 26 hours of instruction

## CJD 0750

## C riminal Justice Interpersonal <br> Skills II <br> 1.67 tech. cr.

The interpersonal skills needed by officers to understand the incarcerated society are explored, with emphasis upon supervision methods. Inmate adjustment and the various segments of the society are studied. H omosexuality, female inmates, deception and manipulation by inmates, and institutional criminalities are discussed. 0 bjectives are addressed as specified by the Criminal JusticeStandards and Training Commission. 50 hours of instruction

## CJD 0752

## Correctional

## 0 perations

2.13 tech. cr.

The operation of correctional facilities is studied, including the intake of new inmates, aspects of their daily care, institutional procedures, and techniques utilized by officers to perform daily tasks. M athematical calculations will also be taught as they pertain to inmatepopulations. 0 bjectives are addressed as specified by theC riminal JusticeStandards and Training Commission. 64 hours of instruction

## CJD 0760

## Law Enforcement

## Legal I

1.53 tech. cr. Prerequisite: Admission to the program. This course provides an introductory overview of the C riminal Justicesystem. Thefoundation and basic components of law are studied, with specific focus on officer application.

C ourt procedure and testimony areexamined, and civil and criminal liability of officers are studied. $O$ bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. 46 hours of instruction

## CJD 0761

Law Enforcement
Legal II
1.6 tech. cr.

Thiscourse provides an introduction to constitutional law and its application to the public and to law enforcement officers. Law, including evidence procedures, arrest law, search and seizure, and various statutory laws common to police and correctional officers, is studied. Emphasis is given to elements of variouscrimes. Various civil law applications are included also. O bjectives are addressed as specified by the C riminal JusticeStandards and Training Commission. 48 hours of instruction

## CJD 0762 <br> Law Enforcement Communications

1.87 tech. cr. Thereport writing process isemphasized and includes: the interview, statement taking, note-taking, and demonstrating through practical exercise. The difference between interviewing and interrogation is explored. Interpersonal communication skills are covered along with radio and telephone procedures. O bjectives are addressed as specified by the Criminal Justice Standards and Train Commission. 56 hours of instruction

## CJD 0763

## Law Enforcement

Interpersonal Skills I 2.2 tech. cr. Community relations techniques and courtesy are addressed, with emphasis given to crime prevention. The needs of various groups within society are addressed, including: juveniles, theelderly, ethnic and cultural groups, the mentally ill and retarded, the physically handicapped, and substance abusers. Intervention techniques for various situations, including: suicide, domestic violence, and other crises are studied. Practical exercises are included. Stress recognition and reduction are included also. O bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. Employability skills for the Criminal Justice System will also be explored. 66 hours of instruction

## CJD 0770

C orrections Legal I 1.53 tech. cr. This course provides an introductory overview of the criminal justice system. The foundation and basic components of law are studied, with specific focus on officer application. C ourt procedure and testimony are examined and civil and criminal liability of officers are studied. Specific topics for correctional officers include history and
philosophy of corrections and inmate rights and responsi bilities. O bjectives are addressed as specified by the C riminal JusticeStandards and Training Commission. 46 hours of instruction

## CJD 0771

C orrections Legal II . 73 tech cr. Thiscourse provides an introduction to constitutional law and its application to the public and officers. Law, including evidence procedures, arrest law, search and seizure, and various statutory laws that are common to correctional officers, is studied. Emphasis is given to elements of various crimes. O bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. 22 hours of instruction

## CJD 0772

## Corrections

Communications $\quad 1.4$ tech. cr.
0 ral and written skills are emphasized and includes: note taking, statement taking and report writing through practical exercise. Radio procedures and basic computer applicationsare included in this course. O bjectives are addressed as specified by the Criminal Justice Standards and Training Commission. 42 hours of instruction

## CJD 0773 <br> Corrections Interpersonal

## Skills <br> 2.07 tech. cr.

The importance of courtesy as it pertains to correctional officers performing daily activities is addressed. The needs of mentally disordered persons, retarded persons and handicapped persons are recognized. Intervention techniques for suicide and other crisis situations are studied. Stress recognition and reduction strategies are also included. O bjectives are address as specified by theC riminal Justice Standards and Training Commission. Employability skills for the Criminal Justice System will also be addressed. 62 hours of instruction

## CJD 0780 <br> Legal Summary for Law <br> Enforcement .54 tech. cr.

 Prerequisite: Law Enforcement Basic Academy. This course provides job-related training at the entry level to candidates seeking recertification for C orrectional O fficer positions and who have completed the Law Enforcement Basic Academy. The curriculum is prescribed by the FDLE, Criminal Justice Standards \& Training Commission in accordance with Florida Statutes. 16 hours of instructionCJD 0781
Legal Summary

## for C orrections

1.6 tech. cr.

Prerequisites: The student must have completed the C orrection Basic Recruit Program.

This course provides job-related training at the entry level to candidates seeking certification for law enforcement positions who have already completed the C orrections Basic Recruit Program. The curriculum is prescribed by theFloridaD epartment of Law Enforcement, C riminal JusticeStandards and Training Commission in accordance with Florida statutes. 48 hours of instruction

## CJD 0796 <br> Legal Summary for Probation and Parole 2 tech. cr.

 Prerequisite: The student must have completed the C orrectional Probation Academy. This course provides job-related training at the entry level to candidates seeking certification for law enforcement positions who haveal ready completed theC orrectional Probation Academy. The curriculum is prescribed by theFloridaD epartment of Law Enforcement, C riminal JusticeStandards and Training Commission in accordance with Florida statutes. 60 hours of instruction
## CJD 0797

## Communication and Interpersonal Skills for Probation

 and Parole 2 tech. cr. This course provides job-related training at the entry level to candidates seeking certification for law enforcement positions who havealready completed theC orrectional Probation Academy. The curriculum is prescribed by the FloridaD epartment of Law Enforcement, C riminal JusticeStandards and Training Commission in accordance with Florida statutes. 60 hours of instruction
## CJT 0801

## Security/Basic "D " 1.5 tech. cr.

This course will allow the participants to meet the requirements of theFlorida $D$ epartment of State Division of Licensing to become a Class "D" Security $O$ fficer. 45 hours of instruction

## Medical Coder

N ote: Courseswith an "H SC" prefix can befound under the "H ealth - Technical" heading in this catalog section.

## HIM 0002

## C areer Enhancement

 Health.33 tech. cr. Corequisites: HIM 0281, or consent of the instructor. This course is designed to enhance the student's knowledge of the work environment through the study of field employment culminating with a job shadowing experience in a medical facility. Student achievement in this course is based on "Pass/Fail." 10 hours of instruction

## HIM 0280 <br> Coding for Medical <br> \section*{Records I}

4.5 tech. cr. Prerequisite: H SC 0534 This course introduces the history of medical coding and coding principles and presents an overview of procedures using the Physician's Current Procedure Terminology (CPT) coding nomenclature and the International Classification of D iseases, 9th edition, Clinical Modification (ICD-9-CM) statistical classification system used in physicians' offices, hospitals and other medical facilities. Lab fee required. 135 hours of instruction

## HIM 0281 <br> Coding for Medical <br> Records II

4.5 tech. cr.

Prerequisite: H IM 0280, a valid CPR card, and an approved four-hour AID S seminar. This course is a continuation of the study of medical coding and coding principles and procedures using the Physicians' Current Procedure Terminology (CPT) coding nomenclature and the International Classification of D iseases, 9th edition Clinical Modification (ICD-9-CM) statistical classification system as used in physicians' offices, hospitals, and other medical facilities. Emphasis will be on the application of coding skills and may include visits to local coding offices. Lab fee required. 135 hours of instruction

## Medical Record Transcribing

HIM 0031
Medical Record
Transcription I
4 tech. cr. Prerequisites: OTA 0101 or equivalent or consent of instructor and H SC 0534. This course is designed to introduce medical record transcribing techniques and procedures. Topics include medical reports, medical correspondence, case histories, physicians' notes, discharge summaries, and specific rules for medical transcription. Lab fee required. 120 hours of instruction

## HIM 0032 <br> Medical Record

Transcription II
4 tech. cr.
Prerequisite: H IM 0031, a valid CPR card, and an approved four-hour AID S seminar. This course is a continuation of thestudy of medical reports and their components. Qualitative and quantitative control standards, phraseology, and language of various medical specialties will beincluded. Students will progress from beginning to intermediate transcription, and the transition from student to professional is emphasized. Lab fee required. 120 hours of instruction

## HIM 0033 <br> Medical Record Transcription III 6 tech. cr.

Prerequisite: HIM 0032, a valid CPR card, and a current approved four-hour AIDS seminar. This course is a continuation of study of thetypes of medical reports and their components. Qualitative and quantitative control standards, phraseology, and language of various medical specialties will be included. Students will progress from intermediate to advanced transcription, and the transition from student to professional is further emphasized. The course includes a 30-hour cooperative learning experience at ajob site. Thesehours may differ from scheduled class time. Lab fee required. 180 hours of instruction

## Medical Secretary/Examining Room Assistant

## MEA 0200

Examining Room

## Procedures

2 tech. cr.
Prerequisite: H SC 0534. This course is designed to provide the M edical Secretary student with instruction in the clinical procedures of a medical office. Emphasis is placed on assisting the physician in patient examination; vital signs; treatment and minor surgery; lab testing; drug administration; and phlebotomy techniques. Lab fee required. 60 hours of instruction

## OTA 0609A

Medical 0 ffice Procedures 3 tech. cr. Prerequisites: OTA 0101 or consent of instructor, and HSC 0530. This course includes instruction in medical office procedures, record keeping, appointment scheduling, telephone skills, and medical financial record management, patient billing, and coding procedures for insurance reimbursement. Lab fee required. 90 hours of instruction

## OTA 0627

Medical Secretary Clinical 3 tech. cr. Prerequisite: Successful completion of all other courses required in the program or consent of instructor, a valid CPR card, and an approved four-hour AID S seminar. This course is designed to provide the M edical Secretary student with practice in administrative procedures in a medical office. Emphasis is placed on proficiency in filing, telecommunications, insurance reporting and coding, medical accounting procedures and record processing. Student achievement in this course is based on "Pass/Fail." Professional liability insurance fee required. 60 hours of front office and 30 hours of back office clinical instruction

## Nursing Assistant

$N$ ote: Students, who succesfully complete thisprogram, areeligibleto taketheState of Florida Certified Nursing Assistant (CNA) exam. After passing the written and skills portion of the state exam, they will be issued a Florida Nursing Assistant certificate and can enter the workforce asa CN A. This program does not meet the minimum requirementsfor Federal Financial Aid. Studentsin this program arenot required to take theTest of Adult Basic Education (TABE).

## HCP 0100

## Nursing Assistant $\quad 2.67$ tech. cr.

This course will provide the student with the knowledge required to work as a N ursing Assistant in a health care facility. Topics include safety and security procedures, emergency procedures, infection control, blood bornediseases, nutrition, restorative, the biological, psychological and social support of patients with an emphasis on the geriatric patient. The scientific method and basic math skills to include traditional and metric measurements of time, temperature, distance, capacity, and mass/weight are emphasized. 80 hours of instruction

## HCP 0604

Nursing Assistant

## Clinical $\quad 1.34$ tech. cr.

 Prerequisites: A completed Physical Examination Report (SAR-40-A), a professional liability insurance card, an approved 4-hour AIDS seminar, and CPR certification are prerequisites of this course. Students must take one of thefollowing courses: the American H eart Association - "Basic Life Support for Health C are Providers" (PH CC course NCH 0050), the American Red Cross "Professional Rescuer CPR", the American Safety and Health Institute- "CPR for Professionals" or the N ational Safety Council "Professional Rescuer CPR"..T hiscourse will provide the student with the skills required to work as a Nursing Assistant in a health care facility. Topics include communication skills, legal-ethical responsibilities, providing safety, physical comfort, personal care, nutrition, infection control, and other skills relevant to nurse assisting. Emphasis is placed on caring for the adult patient. 40 hours of clinical instructionPhlebotomy

## HCP 0731

Phlebotomy Theory $\quad 1.5$ tech. cr. This course is designed to teach the theory of phlebotomy techniques by venipuncture and skin puncture. Themajor topicsinclude basic anatomy and physiology of the circulatory system; selection of the tube type for various blood tests; possible interfering substances; hospital hierarchy; professionalism; risk factors for hepatitis, AIDS, and sexually transmitted diseases; infection control guidelines; and employability skills. 45 hours of instruction

## HCP 0741L

Practical Aspects of Phlebotomy

2 tech. cr. Prerequisite: M EA 0200. (M edical Secretary/ Examining Room Assistants. This course is designed to teach blood collection by venipuncture and skill practice. Classroom practice includes handling, labeling, transporting and logging-in of specimens as well as the demonstration of the correct infection control techniques and donor room techniques. Lab fee required. 60 hours of instruction

## H CP 0750C

Phlebotomy Clinical 2 tech. cr. Prerequisite: HCP 0741L and HCP 0731 (Phlebotomy majors) or HCP 0604 (Patient C areTechnician majors), a current CPR card, an approved 4-hour AIDS seminar, a completed Physical Examination Report (SAR-40-A), and a current professional insurance liability card. This course includes 60 hours of clinical experience which includes capillary/venipuncturetechniques, handling, labeling, transporting and logging in of specimens as well as the use of correct infection control and donor room techniques.

## Practical Nursing

## PRN 0001 C Fundamentals of Nursing/PN

8 tech. cr.
Prerequisite: Admission to Practical N ursing Program and current CPR Certification. C orequisites: PRN 0080. This course introduces the student to health care occupations, nurse assisting and practical nursing. Fundamental concepts such as basic health needs, roles of thenurse and basic nursing principles and skills are emphasized. Purchase of a aboratory skills kit is required. Lab fee is required. 85 hours class hours, 45 hours lab and 110 hours clinical instruction. Proof of professional liability insurance is required. Computerized testing fee.

PRN 0002C Fundamentals of Nursing II/ PN

7 tech. cr. Prerequisite: PRN 0001 C . C orequisite: PRN 0030C. M aslow's hierarchy of needs, nursing principles and the Roles of the Nurse (Provider of C are, Communicator and M ember of a Profession), are further explored as the approach to the care of clients with alterations of oxygenation, nutrition and hydration, mobility, comfort and safety and security. Legal and ethical issues, cultural diversity, growth and development, nutrition and diet therapy, pharmacologic intervention and professional adjustments are discussed. Lab fee is required. 55 hours class hours, 20 hours lab and 135 hours clinical instruction. Proof of professional liability insurance is required.

## PRN 0030C

## Medication Administration/

Pharmacology
2 tech. cr. Prerequisites: PRN 0001C and PRN 0080. Corequisites: PRN 0002C. This course is designed to introduce the practical nursing student to basic pharmacological principles and concepts. The content includes medical math, pharmacologic concepts, medication administration, and legal and ethical considerations. Additional lab time may be required. 45 class and 15 laboratory hours.

## PRN 0080

Body Structure

## and Function

1.5 tech. cr.

Prerequisite: Admission to the Practical N ursing Program. C orequisite: PRN 0001C. Thiscourse is designed to introducethe practical nursing student to basic concepts and principles of human structures (anatomy) and function (physiology). The emphasis is on the interaction of all body systems. 45 class hours.

## PRN 0120C

$M$ aternal-C hild Nursing 6.5 tech. cr.
Prerequisite: PRN 0002C. This course is designed to providethe practical nursing student with theory and clinical application of concepts specific to the care of obstetrical and pediatric clients. O bstetrical topics include antepartum, labor and delivery, postpartum and newborn care. Pediatric topics include growth and development, health maintenance, and nursing care of children of various age groups. Lab fee required. 80 class, 17 laboratory and 98 clinical hours. Proof of professional liability insurance fee required. Testing fee.

## PRN 0204C Medical Surgical Nursing I 8.5 tech cr.

 Prerequisites: PRN 0002 C and PRN 0030 C . This course is designed to provide the practical nursing student with additional theory and clinical application of nursing care of the adult medical-surgical client. Nursing principles are emphasized. Concepts specific to the care of clients with disease/disorders of the respiratory, cardiovascular, endocrine, neurological, sensory, and cancer are included. 65 hours classroom, 35 hours Lab and 155 hours clinical instruction. Proof of professional liability insurance is required. Testing fee. Lab fee required.
## PRN 0205C Medical Surgical

 Nursing II 8 tech cr. Prerequisites: PRN 0204C. This course is designed to provide an intense clinical application of nursing care of the adult medical-surgical client utilizing nursing principles. Emphasis is on organized client care functions, employability skills and professional issues. Nursing principles are emphasized. C oncepts specific to the care of clients with disease/disorders of the immune, cardiovascular, endocrine, immune, reproductive musculoskeletal, integumentary, digestive, and the urinary systems are included. 60 hours classroom, 25 hours lab and 155 hours clinical instruction. Proof of professional liability insurance is required. Lab fee required.
## PRN 0500C

Gerontological Nursing 3.5 tech. cr. Prerequisite: PRN 0002C and PRN 0030C. This course examines the Practical Nurse's rolewhen caring for older adults in long-term care. Cultural diversity, legal/ethical considerations, and thecommunication process are examined to provide holistic care to aging clients. Interpersonal and communication skills, and critical thinking are employed. This course explores the normal aging process with emphasis on promoting, maintaining and restoring health in older adults. Leadership skills such as delegating to nursing assistants and team reports, plus effective communication and time management skills are presented. 15 hours classroom and 90 hours clinical instruction. Proof of professional liability insurance is required.

# Faculty, Administrators and Staff 

Adams, Jean M ., Professor, Biology, West C ampus; B.S., Auburn University; M .Ed., Georgia State University; M .S., University of South Florida
Adams, Kim C., Adjunct Faculty, Biological Science, Dual Enrollment, East C ampus; A.A., St. Petersburg Junior College; B.S., University of South Florida; M .A., University of South Florida
Adams, Michael P., Associate D ean, H ealth, M athematics, \& Science; A.A., St. Petersburg Junior College; B.A., University of South Florida; M .S., M ichigan State University; Ph.D., University of South Florida

Aldrich, Scott D ., Plant M anager, N orth Campus
Allen, C arol A., Professor Emerita, Language Arts, North Campus; B.A., West Virginia Wesleyan College; M.A., Wayne State U niversity

Alleyne, Lizan, Adjunct Faculty, Dual Enrollment, Mathematics, North Campus; B.A., City C ollege of N ew York; M .S., Brooklyn C ollege

Amburgey, Deborah G., Professor, Language Arts, East Campus; B.A., University of South Florida; M.A., University of South Florida

Anderson, Sandra E., Student Records \& Admissions Specialist, West Campus; B.A., SUN Y College at Fredonia; M.S., Florida State University

Arto, Anne M., Coordinator of Professional $D$ evelopment and C orporateTraining; B.A., C ollege of Saint Rose
Asukile, Imani D., District C oordinator of Equity, C ollege Reach-O ut Program; B.A., M orris Brown College; M.P.A., Clark Atlanta University
Austin, M arcia M ., Adjunct Faculty, College Prep., M athematics, N orth C ampus; B.S., St. Francis College; M .S., Fordham University
Bade, Robert E., C oordinator of Student Activities; B.A., Eckerd College; M.A., John F. Kennedy University

Baker, Jacquelyn L., Instructor, N ursing (PN ) (Evening/W eekend Program), West Campus; B.S.N .,FloridaStateU niversity; M .S.N ., University of Phoenix
Baker, Joyce, Professor, Information Technology Programs, North Campus; B.A., Eastern Illinois University; M .B.A., University of South Florida
Baker, Paul M., Adjunct Faculty, Emergency M edical Services, West C ampus

Balloul, M ounir S., Professor, M athematics, West Campus; B.S., University of H ouston; M .S., University of H ouston
Balon, M ichelleJ., Assistant D ean of Student Services/Counselor, West Campus; B.A., State University of New York at Fredonia; M.S., State University of N ew York at Buffalo; Ed.D., N ova Southeastern University
Barfield, Arthur D ., Adjunct Faculty, Psychology, East Campus; B.A., St. Leo University; M .A., Austin Peay StateU niversity
Baricko, Stephen A., UBCI Building Inspector

Barker, Felisha R., Advisor, Financial Aid, East Campus; A.A., Pasco-H ernando Community College; B.A., University of Central Florida ; M .Ed., St. Leo University
Barriger, Julie A., Laboratory Technician, C osmetology, North C ampus
Beermann, M ichelle D., Assistant Professor, M athematics, West Campus; A.A., PensacolaJunior C ollege; B.A., Troy State University; M .S., University of W est Florida

Bell, C armineJ., Professor, Language Arts, West Campus; B.S., Xavier University; M.A., John Carroll University; Ph.D., University of Virginia
Bellamy, C ynthia L., Executive Administrative Assistant; A.A., Pasco-H ernando Community College

Berghoff, Linda M.,Adjunct Faculty, Art, North Campus; B.F.A., Temple University; M .F.A., Temple U niversity
Beyer, H ans J., Adjunct Faculty, M athematics, W est C ampus; B.S., Purdue University; M .S., Purdue University

Blum, Clifford W., Adjunct Faculty, Law Enforcement, East C ampus
Bogart, Francine T., Adjunct Faculty, Education, N orth Campus; A.A., C entral Florida Community College; B.A., University of South Florida; M .Ed., University of South Florida
Bohart, Kymberly L., Science Lab C oordinator/Supervisor, East/N orth Campus; A.A., M anateeC ommunity C ollege; B.S., University of Tampa

Borawski, Beverly L., Assistant Professor of Speech, N orth Campus; B.A., Western M ichigan University; M .A., University of South Florida

Borgia, Lois M., Adjunct Faculty, Computer Programming, N orth C ampus; B.S., Virginia Commonwealth University; M .S., SU N Y at Stony Brook

Boslough, Iva D., Assistant Coordinator of Student Activities, North Campus; B.A., Regis College; M .S., Portland State University

Bowman, Robert J., Jr., Athletic Director/Instructor, West C ampus; B.S., Florida Southern College; M .Ed., RollinsC ollege; Ed.S., University of Southwest Louisiana
Bowlin, Ann L., Adjunct Faculty, Education, East C ampus; A.A., Pasco-H ernando Community College; B.S., University of South Florida; M .A., University of South Florida

Bozeman, Katherine L., Senior Accountant; A.A., N orthwestern M ichigan College; B.A., Saint Leo C ollege
Bradley, Twanda E., Program C oordinator, CollegeReach-O ut Program, East C ampus; B.S., N ova Southeastern University

Brady, D ianeL., Adjunct Faculty, C ollege Prep., M athematics, N orth C ampus; A.A., SU N Y at Farmingdale: B.S., University of Tampa

Brantley, K atherine G., Advisor, W est Campus; B.S., Florida State University; M .A., University of South Florida
Braun, Keith, Director of Facilities; A.A.B., Lakeland Community College; B.A., University of Phoenix

Brice, Jeanine L., Instructor, N ursing (ADN ), West Campus; A.A., College of Southern M aryland; B.S.N ., University of M aryland; M .S.N ., BowieStateU niversity
Brick, Peter O., Adjunct Faculty, Legal Assisting, West C ampus; B.S., U niversity of Connecticut; J.D., Stetson University College of Law
Brooks, Gayle W., D ean of Workforce Programs; B.S., University of Tampa; M .A., University of South Florida
Brown, Rebecca L., Advisor, N orth C ampus; B.S., M innesota State University M ankato; M .S., M innesota State University M ankato
Bubello, Karen J., Financial Aid Specialist, West Campus; A.A., Pasco-H ernando Community College
Bullock, Marion D., Acting Executive D irector of the Foundation; B.S., OId D ominion University; M.A., University of Georgia; Ph.D., University of Georgia
Bunting, Ann, Professor, Language Arts, West Campus; B.A., Queens College; M .A., Q ueens College; J.D., Brooklyn Law School; Ph.D., University of South Florida
Burbano, Juan R., Professor, M athematics, East Campus; B.A., St. Leo College; M .A., U niversity of South Florida; Ed.D., N ova University
Burdzinski, D onna R., Assistant Dean of Student Services/C ounselor, North C ampus; B.A., Purdue University; M.S., Purdue University
Burdzinski, Kenneth R., Vice President of Business Services; B.B.A., Eastern M ichigan University; M .B.A., BaldwinWallace College
Burkhamer, M. Todd, Athletic Trainer/ Instructor, West Campus; B.A., University of Ch harleston
Butler, D ouglas A., Associate D irector of Libraries, W est C ampus; B.A., University of South Florida; M.A., University of South Florida
Callow, Elizabeth K., Associate Professor of Nursing(ADN ), West Campus; A.A.S., College of Staten Istand; B.S., College of Staten Island; M .S. University of South Florida; Ed.D., N ova Southeastern University
C ameron, Jr., D onald J., Adjunct Faculty, Economics, West C ampus; Adjunct Faculty, Economics, N orth Campus; B.B.A., Baruch College of CCN Y; M .A., Trinity College

C ameron, Kristen S., Associate Professor, Nursing (ADN ), North Campus; A.S., Pasco-H ernando Community College; B.S.N ., Florida Southern C ollege; M .S., University of South Florida
Capaz, Nelson, Professor, Information Technology Programs/D epartment C hair, BusinessTechnology, West C ampus; B.A., University of South Florida; M .B.A., N ova University; Ph.D., University of South Florida

Carlson, Michael R., Adjunct Faculty, Radiography, West C ampus; B.A., Luther Rice Seminary
C arter, M argaret A., Adjunct Faculty, H ealth-Technical, West C ampus; A.A.S., N assau C ommunity C ollege.
C aselnova, Terrance M ., Adjunct Faculty, Biology, East C ampus; B.A., University of South Florida; M .Ed., University of South Florida; Ed.D., University of Central Florida
Cavallino, Tina A., Laboratory Technician, C osmetology, N orth C ampus
C essna, Janice L., Director, M anagement Information Services; A.S., PascoHernando Community College; A.A., Pasco-H ernando Community College; B.S., St. Leo University

Chroninger, Betty J., Adjunct Faculty, Language Arts, East Campus; B.A., Hillsdale College; M.A., University of South Florida
Cibrone, Jr., Samuel R., Co-Curricular Specialist/Instructor, West C ampus; B.S., Slippery Rock University; M .Ed., Slippery Rock University
Clark, Bonnie M., Associate D ean, East C ampus; B.A., M ercyhurst C ollege; M.S., Gannon University
C oleman, W illiam S., Instructor, D ental Assisting, West Campus
Collins, John D., C oordinator of Auxiliary Services; A.A., St. Petersburg Junior C ollege; B.S., Florida State U niversity
Conway, Thomas F., Purchasing Agent; A.A., Camden County College; B.S., G lassboro State College
C ook, M ichael E., Assistant D ean of Student Services/C ounselor, East Campus; B.S., Jackson State University; M .S. Jackson State U niversity

Cooksey, M elanie, Associate Director of Libraries, N orth Campus; B.A., Florida State University; M.L.S., Florida State University; M.L.A.; University of South Florida
C ooper, D arlene R., Adjunct Faculty, M athematics, West Campus; B.S., St. LawrenceU niversity; M .A., Arizona State University
Cothron, Linda K., Instructor, N ursing (AD N ), West Campus; A.S., PascoHernando Community College; A.A., Pasco-H ernando Community College; B.S.N ., University of South Florida; M .S., University of South Florida
C ozart, C arla C ., Professor, Nursing (ADN), East Campus; A.D.N., Hillsborough Community College; B.S.N ., University of South Florida; M.S.N ., M edical University of South C arolina; Ph.D., University of Florida
Craig, Barbara M., Associate Professor, Nursing (ADN ), East Campus; B.S.N., Florida StateU niversity; M .S.N ., University of South Florida
Cramer, Kay E., Professor of Language Arts, N orth C ampus; B.A., W estern IIlinois University; M.A., Western IIlinois University
Cummines, $\mathbf{C}$ henell M ., Adjunct Faculty, Chemistry, Dual Enrollment West Campus; B.A., University of South Florida; M .Ed., University of South Florida
Cutler, D orothy G.,D ean of Technology; B.M ., Wesleyan College; M .Ed., University of South Florida
Cutten, M ichael D., Instructor/C oordinator, EM S/Paramedics, West C ampus; A.S., M assachusetts Bay Community College
Daprile, Douglas M., Adjunct Faculty, Emergency M edical, West Campus; A.A., Pasco-H ernando Community C ollege, A.S. Pasco-H ernando Community College
D avenport, Betty S., Executive Assistant to the President

D avidson, D ebra, D irector of Adult Education, West C ampus; A.A., Hillsborough Community College; B.A., University of South Florida; M.A., Western Carolina University
D avis, EvaS., Program C oordinator, Take Stock in Children Program, North Campus; A.S., Pasco-H ernando Community College; B.A., St. Leo University

D avis, K aren S., Assistant Professor, LanguageArts/D epartment Chair, Communications/H umanities, West Campus; B.A., St. John's University; M .A., Rutgers U niversity
D eisler, Judith A., Professor of Language Arts, West Campus; B.Ed., University of Toledo; M .A., University of Toledo

DelaRosa, Noemi, Adjunct Faculty, Spanish, N orth Campus; B.A., World University; M.A., University of Puerto Rico; Ph.D., Tulane University

DeLeon, Yvonne, Associate Professor, Business Administration/O fficeAdministration, North Campus; A.A., H illsborough Community College; B.A., U niversity of South Florida; M .A., University of South Florida
D enton, Ann R., C omptroller; B.S.B.A., Christopher N ewport U niversity
DeVito, Victoria, Advisor, N orth Campus; B.A., Trenton State College
D ick, C harles J., Jr., Professor, Biology, N orth C ampus; B.S., University of Alabama; M .S., Long Island University

Dickinson, M ark A., Instructor, Technical Health, North C ampus; A.A.S., K ent State U niversity
Diederich, G ail S., Adjunct Faculty, Education, West Campus; B.A., Berea College; M .S., N ova University
D octer, Julie, Adjunct Faculty, D ual Enrollment, $M$ athematics, West Campus; A.A., Pasco-H ernando Community College; B.A., University of South Florida; M .Ed., University of South Florida
D odge, R honda M., Executive Administrative Assistant, West Campus

D odson, Jennifer L., Adjunct Faculty, D ual Enrollment, French, N orth Campus; B.A., University of South Florida; M .A., Florida State U niversity

D ohm, D avid C., Adjunct Faculty, Psychology, N orth Campus; B.A., U niversity of South Florida; M .S., N ova Southeastern University
D onaghue, Judy A., Instructor, C osmetology, N orth Campus

D onato, M arjorie, Adjunct Faculty, College Prep., Reading, W est Campus; B.A., SU N Y College at Fredonia; M .S., College of New Rochelle; Ed.D., N ova University

D otson, Brenda G., Executive Administrative Assistant, West C ampus

D owning, Richard B., Professor, Language Arts, N orth Campus; B.A.E., U niversity of Florida; M .A., University of South Florida; Ph.D., University of South Florida

D riscoll, James L., Adjunct Faculty, Law Enforcement, East Campus; B.S., N ew York Institute of Technology
Eason, Larry E., Professor, Biology, East Campus; B.A., University of Florida; M.A., University of South Florida; Ph.D., University of Florida
East, G ary N ., Adjunct Faculty, C ollege Prep., English, West C ampus; A.A., H annibal-LaGrange College; B.S., Southwest Baptist College; M .A., University of M issouri
Eberts, John J., Adjunct Faculty, Sociology, West Campus; B.A., Pennsylvania State University; M .Ed., Pennsylvania State University; M .A., St. John's University
Ebitz, C urtisV., Adjunct Faculty, Political Science, N orth C ampus; B.A., University of Pittsburgh; M .A., U niversity of Pittsburgh; M.M.A.S., U.S. Army Command and General Staff College
Eden, Jacqueline U., Advisor, West C ampus; A.A., Hillsborough Community College; B.S., University of South Florida
Erickson, K athleen A., Instructor, N ursing (PN ), N orth C ampus; A.S., Jefferson Community C ollege; B.A., U niversity of M innesota; M .A., U niversity of South Florida
Fabris-Perez, Kim A., Adjunct Faculty, Dental Hygiene, West C ampus; A.S., Palm Beach Community C ollege
Faison, Kelvin T., Instructor, Psychology, West Campus; A.A., Gulf C oast Community College; B.A., Florida A\&M University; M .Ed., Texas Southern University
Fanning, M ichael F., Laboratory Technician, Computer Labs, West C ampus; A.S. Pasco-H ernando Community College; B.A., St. Leo C ollege; M .Ed., U niversity of South Florida
Fasano, M arianne, Assistant Professor, N ursing (ADN ), West C ampus; A.S., St. PetersburgJunior College; B.S.N ., University of Tampa; M .Ed., National Louis University; M .S.N ., University of Phoenix

Fede, Sarah J., Assistant Professor, M athematics, North Campus; A.A., PascoHernando Community College; B.S., University of South Florida; M .A., University of South Florida
Federico, Joseph J., Instructor/C oordinator, H uman Services, West Campus; A.B., M uhlenberg C ollege; M .A., Lehigh University; Ed.D., Lehigh University
Feliciano, Carmen A., Adjunct Faculty, Spanish, East Campus; B.A., Columbia University; M .B.A., University of N ew York
Fenimore, M ary J., D irector of $N$ ursing, West C ampus; A.A.S., Bronx Community College; B.S., Long Island U niversity; M .A., Teachers C ollege, C olumbia University; Ed.D., N ova Southeastern University
Ferguson, Vicki J., Advisor, East C ampus; A.A., Pasco-H ernando Community C ollege; B.A., Saint Leo C ollege
Fernandez, M argaret M., Adjunct Faculty, Radiography, W est C ampus; A.S., Hillsborough Community College
Fiene, M aria L., Advisor/Financial Aid, W est C ampus; B.F.A., Eastern M ichigan University
Fitts, D orothy J., Laboratory Technician, Computer Labs, North Campus; A.S., Pasco-H ernando Community College; A.A., Pasco-H ernando Community College; B.A., University of South Florida

Flow, Jenette, Assistant Professor, H umanities/Language Arts, N orth C ampus; B .A., U niversity of South Florida; M .A., University of South Florida
Floyd, Thomas D., Associate D ean of Educational Services; B.S., Florida A\& M University; M .N.S., University of South D akota; Ph.D ., U niversity of Florida
Fones, Raymond W., Adjunct Faculty, C ollege Prep., English, East Campus; B .A., University of South Florida; M .A., University of South Florida
Ford, Kenneth A., Adjunct Faculty, Chemistry/Physical Science, W est C ampus; B.S., M anhattan College; M.S., Long Island University
Foster, Sadye P., Adjunct Faculty, D ual Enrollment, English, North Campus; A.A., Lake-Sumter Community C ollege; B.A., Florida State University; M.A., Florida State University; Ph.D ., Florida State U niversity

Frame, D eborah L., Adjunct Faculty, Busi-ness-Technical, East Campus; A.S., Florida Community College at Jacksonville

Friend, Vivian M ., Director of H uman Resources; B.A., University of South Florida

Fussell, Timothy 0 ., Adjunct Faculty, Emergency M edical Services, West C ampus; A.S., Pasco-H ernando Community College
G ardner, D avid A., Webmaster; A.S., Northampton County Area Community College B.S., PennsylvaniaStateU niversity
G ash, G eoffrey P., District M aintenance M echanic, West Campus

Geyvandov, Artem M., Systems M anager; B.S., Azerbaijan Institute of O il and Chemistry

Giannet, Emmanuel S., Adjunct Faculty, Spanish, West Campus; M.Ed., Universidad Inca Garcilaso De La Vega
G iannet, Stanley M., Associate D ean of Arts, Letters, and Social Sciences; A.A., Thomas Edison State College; B.A., University of the State of New York; M .A., Universidad IncaG arcilaso D eLa Vega; Ph.D., Walden University
Gilbert, M arcia T., Financial Services M anager/Foundation; A.A., St. Petersburg Junior College; B.S., University of South Florida; M.Acc., University of South Florida; C.P.A.

G osen, Brad R., Adjunct Faculty, D ental Hygiene, West Campus; D.D.S., University of M ichigan
Gramlich, Steven, Assistant Professor, Information Technology Programs, West C ampus; B.A., Washington University; M .A.T., Webster University
Greig, James J., Advisor, West Campus; A.S., Pasco-H ernando Community College; A.A., St. Leo University; B.A., St. Leo University; M .B.A., St. Leo University
Griffith, D aniel T., Director, Law Enforce ment and Corrections Programs, East C ampus; B.S., University of M aryland; M .A., George Washington University

Gullen, Gary C ., Adjunct Faculty, Emergency M edical Technology, East C ampus; A.A., Iowa Western Community C ollege; A.S., Pasco-H ernando C ommunity College

G umbiner, JaneH ., Assistant Professor, M athematics, West Campus; B.S., Auburn University; M.A., University of South Florida

G yuris, Imola L., Adjunct Faculty, D ual Enrollment, Spanish, West Campus; B.A., Universidad de Venezuela; M.A., University of South Florida

H ackett, Dennis G., Adjunct Faculty, Fire Academy, East C ampus
H all, J. M ichael, Professor/C oordinator of D ental Programs, West C ampus; B.S., University of North Dakota; D.D.S. University of O klahoma
H annah, C. Wayne, Accounts Receivable Specialist; A.A., St. Petersburg Junior College; A.A.S., St. Petersburg Junior College
H arres, Burton H., Jr., Provost, N orth C ampus; B.S., Southeast M issouri State University; M.S., Indiana University; Ph.D ., University of Florida

H arrison, Richard L., Instructor, Information Technology Programs, West Campus; B.A. Southern Illinois University; M .ISM , K eller GraduateSchool of M anagement

H awkins, Jessica M ., Assistant C oordinator of Student Activities, East Campus; B.A., Siena H eights University

H aywood, Bertha F., Adjunct Faculty, M athematics, Dual Enrollment, West Campus; B.S.Ed., Ohio University; M .Ed., M iami University

Head, C ynthia L., Associate Professor, M athematics, West Campus; B.S., Southwest M issouri StateC ollege; M .A. University of Arkansas
H elfrich, D avid C., Professor Emeritus, Psychology, West Campus; B.M ., University of Rochester; M.Ed., University of Florida; Ph.D ., University of G eorgia
H endrickson, C arol V., Adjunct Faculty, H ealth - Technical, West C ampus; B.S., Empire State College; M.S., SUNY at New Paltz

H ennessy, T homas J., Adjunct Faculty, Law Enforcement, East Campus; A.A., Pasco-H ernando Community College; B.A., University of South Florida

Henton, M. Lois, Professor, Language Arts, N orth C ampus; A.A., H ousatonic Community College; B.S., Southern C onnecticut State C ollege; M .A., University of South Florida

Hicks, Tony L., Adjunct Faculty, Fire Academy, East C ampus

Hill, Noel C., Payroll/Accounting Special ist; B.B.A., Kennesaw StateU niversity

H lad, Gregory M., C areer Assessment and Testing M anager and Institutional Test Administrator; West C ampus; B.Ed., University of Miami

H olbrook, Taryl A., Adjunct Faculty, Interdisciplinary, East Campus; B.A., O hio State University; B.S., O hio State University; M .A., O hio StateU niversity; Ph.D., O hio State University

H oover, Katherine D., H ealth Laboratory Assistant, North/East Campuses; B.A., Western Michigan University; M .A., Western M ichigan University

H otchkiss, R onald W., Adjunct Faculty, Information Technology Programs, N orth C ampus; A.A., Pasco-H ernando Community College; B.S., University of South Florida

Imperatore, Jean M., Adjunct Faculty, M athematics, West Campus; B.S.Ed., Ohio University; M.Ed., University of South Florida

Jackson, Robert W., Adjunct Faculty, Sociology; N orth Campus; A.B., H ope College; M.Div., The New Brunswick Theological Seminary; S.T.M ., Union Theological Seminary
James, Alfonsa, Dean of Student Services, A.A., N orth Florida C ommunity College; B.S., Palm Beach Atlantic C ollege; M.Ed., Florida A \& M University
Johnson, Jan L., Adjunct Faculty, Interdisciplinary, N orth Campus; A.S., Pasco-H ernando Community College; B.A., University of Alabama

Johnston, James C., Instructor, D rafting and D esign Technology, West Campus, A.S., D elgado Junior College, B.S., O ur Lady of H oly Cross C ollege

Jones, Milton O., President Emeritus; B.M ., Stetson University; M .R.E., N ew Orleans Baptist Theological Seminary; M .S.M ., N ew Orleans BaptistT heological Seminary; Ph.D., Florida State University; Post-D octoral Fellow, American Council of Education

Jordan, Jocelynn T., Adjunct Faculty, College Prep., Reading, East Campus; B.S., Florida Southern C ollege

Jordan, Robert K., Adjunct Faculty, Language Arts, West C ampus; B.A., University of South Florida; M.A., University of South Florida

Joyce, Audrey J., Adjunct Faculty, Humanities, West Campus, B.A., University of California; M.A., University of California: M.A., University of South Florida; Ph.D., University of South Florida

Judson, Robert W., Jr., President; B.S., FloridaA\& M University; M .Ed., Florida A\&M University; Ed.D., University of Florida

Justice, M ary L., N ursing Programs Laboratory Assistant, West C amus, A.S., Pasco-H ernando Community College, A.R.N.P., Emory U niversity

Kalinowski, C atherine A., Adjunct Faculty, History, Dual Enrollment, East Campus; B.A., University of South Florida; M.A., University of South Florida

Kaman, Patricia E., Assistant Professor, College Prep M athematics, East Campus; B.A., SUN Y College at Potsdam; M .A., SUN Y C ollege at Potsdam

Kamleiter, Julia, Adjunct Faculty, Dual Enrollment, French, West C ampus; B.S., OId Dominion University; M.A., University of South Florida
Kelly, D avid L., Programmer/Analyst II
Kennedy, Patricia, Adjunct Faculty, M edical Record Transcription, West Campus
Kielar, Karen L., Graphic Artist, West C ampus; B.F.A., Rochester Institute of Technology
King, V, Thomas S., Director, Institutional Research/G rants; B.A., University of South Florida; M .A., University of South Florida

Kingsley, D enise M., Adjunct Faculty, M edical Terminology, North C ampus
Kirkley, D onald W., Adjunct Faculty, Photography, East C ampus

Kirst, Charles R., Adjunct Faculty, M athematics, East Campus; B.S., C oncordia Teachers C ollege; M .S., University of N otre D ame

Kittrell, C heri L., Adjunct Faculty, Psychology, N orth Campus; B.A., Florida State University; M .A., Fuller T heological Seminary; M .A., Fuller Theological Seminary
Knight, Jean E., Adjunct Faculty, Biological Science, West Campus; B.A., University of South Florida; M .A., University of South Florida
Kranz, C arla M ., Professor, H umanities, West C ampus; B.A., Slippery Rock State College; M.M., University of South Florida
K ratochvil, Fredric W., Adjunct Faculty, $M$ athematics, North Campus; B.A., University of Arizona; M .A., University of South Florida

Kronner, Stephanie F., Adjunct Faculty, H ealth - Technical, East C ampus; A.S., St. Clair County Community College
Kufner, D arlene P., Adjunct Faculty, Dual Enrollment, M athematics, N orth C ampus; B.S., M urray State U niveristy; M .A., M urray State University
LaM arca-Frankel, C onstance A., Associate Professor, H umanities, East C ampus; B.A., H ofstra University; M .F.A., University of W isconsin
Lambert, Billie J., Instructor, N ursing (PN ), West Campus; B.S.N ., Virginia Commonwealth University
Lamie, Rita A., Advisor, West C ampus; A.A., University System of New H ampshire; B.A., University System of New Hampshire

Lamonda, K athleen M.,Adjunct Faculty, H ealth, East Campus; B.S., N ew York University; M .A., N ew York University
Langone, M elissa M ., Instructor, Nursing (AD N ), West C ampus; A.S., PascoHernando Community College; A.A., Pasco-H ernando Community College; B.S.N ., University of South Florida; M .S.N ., University of South Florida

Larkin-D ouberley, Susan, Advisor, East C ampus; B.A., FloridaAtlantic U niversity
Lavicka, C atherine L., Adjunct Faculty, Practical Nursing, N orth C ampus; A.S., St. Petersburg Junior C ollege; B.A., University of South Florida; B.S.N ., University of South Florida

Lederer, Karen, Assistant Professor, Information Technology Programs, West C ampus; B.A., Eckerd College; M.S., University of Southern M ississippi
Ledman, Janis Z., Adjunct Faculty, D ual Enrollment, English, West C ampus; B.A., University of South Florida; M .A., Pan American University

Leichtfuss, Irwin W. Jr., Adjunct Faculty, Dental Programs, West C ampus; D .D.S., M arquette University
LeM ay, G loria J., Adjunct Faculty, Language Arts, West C ampus; A.A., St. Pe tersburg Junior College; B.A., University of South Florida; M.L.A., University of South Florida

Lerch, James S., Instructor, M athematics/C ollege Prep., N orth C ampus; B.S., University of Cincinnati; M.Ed., University of Delaware; M.B.A., W ilmington College

Letsos, Jeannie M ., BookstoreM anager/ Textbook M anager, West Campus
Lettau, Walter B., III, Plant M anager, East C ampus; A.S., Prince George's Community College
Lewandowski, Leonard S., Programmer/ AnalystII; B.A., CanisiusC ollege; M.S., C anisius College; M.S., University of N orth Carolina

Liola, Eugene A., Assistant Director of Admissions \& Student Records; B.A., Rutgers U niversity
Long, Michael E., Instructor, H istory/ Political Science, West Campus; B.A., University of C harleston; M .S., C entral M ichigan University
Lopinto, Anthony F., Adjunct Faculty, Fire Science, East Campus; A.S., PascoH ernando C ommunity College
Low, D onna S., Instructor, D ental Programs, West C ampus; B.S., O Id D ominion University
Lyons, Michelle L., Adjunct Faculty, Business-Technical, North Campus; A.S., Pasco-H ernando Community College; A.A., Pasco-H ernando C ommunity College

M agoulis, Bill, Professor, Business Administration, West Campus; B.S., Fairleigh Dickinson University; M .B.A., Fairleigh Dickinson University; Ed.D., University of Northern C olorado; C.P.A.

M ainville, Linda A., Adjunct Faculty, H umanities, N orth C ampus; B.A., University of O ttawa; M .A., G oddard C ollege; Ph.D., Florida State U niversity
M alizia, M ichael, D irector, Admissions and Student Records; A.B., TheU niversity of M ichigan; M.F.A., University of California

M anners, Tammy S., Adjunct Faculty, Psychology, North Campus; B.A., St. Leo U niversity; M .S., C apella U niversity
M anning, D arrell W., Adjunct Faculty, Law Enforcement, East Campus; A.S., St. Petersburg Junior C ollege; B.A., St. Leo College; M .S., N ova University
M arsh, Robert G., Adjunct Faculty, Anthropology, North Campus; B.S., University of Tampa; M .A., University of South Florida
Massias, Lydia A., Professor, Nursing (ADN ), W est Campus; B.S.N ., Barry University; M .S., University of South Florida
M atheny, Susan M ., Learning Lab Coordinator, East Campus; B.S., Millersville State College; M .A., Long Island University
M atson, Carmen, Adjunct Faculty, English, N orth C ampus; B.A., Sacred H eart College; M.A., University of New M exico

May, Jacqueline M., Adjunct Faculty, English, West C ampus; B.A., University of South Florida, M.A., University of South Florida

May, John L., Professor, Physical Science/C hemistry, N orth C ampus; A.A., St. Petersburg Junior College; B.S., University of Florida; Ph.D., University of South Florida

M ay, M ichael E., Associate Supervisor, Physical Facilities; A.A., Pasco-H ernando Community College
M cC lanahan, JoAnn, Instructor, Mathematics, N orth Campus; B.S. Indiana University; M .S., IndianaStateU niversity
McC oll, Alma G., Instructor, N ursing (PN ), (Evening/Weekend Programs) West C ampus; A.S., Indian River Community College; B.S.N ., University of South Florida
M cD ermott, C aryn G ., Adjunct Faculty, English, Dual Enrollment, East C ampus; B.A., SUN Y at Binghamton; M .A., University of Florida

M cKendree, M ary M ., Adjunct Faculty, Sociology, East Campus; A.A., Hillsborough C ommunity C ollege; B.A., University of South Florida; M .A., University of South Florida
M cLaughlin, James D., C ampus M aintenance M echanic I, West Campus

M eotti, M arc R., C omputer O perator
M eyer, M aryanne B., Adjunct Faculty, O ffice Systems Technology, West Campus; B.A., University of South Florida
M idili, Joseph P., Adjunct Faculty, Fire Academy, East C ampus
Mikula, Donald M., Adjunct Faculty, Humanities; West Campus; A.B., W ittenberg College; M .Div., Bethany Theological Seminary; M .A., W ashington University; Ph.D., Southern Illinois University at Carbondale
M iller, Linda A., C oordinator of Internal Budget \& Risk M anagement; B.A., Florida State University
Miller, Michele E., Human Resources Specialist; A.S., Pasco-H ernando Community College

M iller, Scott D., Adjunct Faculty, Law Enforcement; B.A., Virginia M ilitary Institute; J.D., University of M iami
M irabella, Regina M ., Instructor, N ursing (ADN ), N orth Campus; A.S., Kingsborough Community College; B.S.N ., University of Phoenix; M .S.N ., University of Phoenix
M olina, Kimberly L., Senior Accountant; A.S., Pasco-H ernando C ommunity College; A.A., Pasco-H ernando Community College; B.S., University of South Florida; C.P.A.
M ontgomery, Catherine, Adjunct Faculty, Dual Enrollment, English, West C ampus; B.A., Youngstown State University; M.A., Clarion University of Pennsylvania
M oore, C arol, Adjunct Faculty, English, East Campus; A.A., St. Petersburg Junior College; B.A., University of South Florida; M.A., University of South Florida; J.D., Stetson Law School

M organ, N ancy D., Adjunct Faculty, English, East Campus; A.A., Broward C ommunity College; B.A., Florida Atlantic University; M .A., University of South Florida

M otroni, C arl J., Adjunct Faculty, Busi-ness-Technical, West C ampus; A.A., St. Petersburg Junior College; B.A., University of South Florida; M .S., N ovaSoutheastern University
Mulieri, Patricia M., Professor, Language Arts, West Campus; A.A., State University of N ew York; B.A., StateU Unversity of New York; M .S., H ofstra University; Ed.D., N ova University
M yers, Jonathan E., N etwork Coordinator; B.S., Franklin University; M .Ed., University of South Florida
Nail, Kenneth R., Professor, M arketing $M$ anagement/Business Administration, West C ampus; A.A., St. Petersburg Junior College; B.A., University of South Florida; M.S., N ova University
N astelli, Deborah A., Instructor, D ental Programs, West Campus; A.A.S., N orthern VirginiaC ommunity College; B.L.S., M ary Washington College; M.S.H.A., Virginia C ommonwealth University
Neff, Mike, Adjunct Faculty, Business Administration/Legal Assisting, West C ampus; A.S., N assau C ommunity College; B.S.L., Western State University College of Law of San Diego; J.D., Western State University College of Law of San Diego

Newsome, D wight H ., Professor, M athematics/D epartment Chair, M athematics, West Campus; B.A., University of South Florida; M .A., University of South Florida; Ph.D., University of South Florida
Nichol, Christopher A., Adjunct Faculty, Biology, West Campus; A.S., Onondaga Community C ollege; B.S., State University of New York; M.A., Western C onnecticut State U niversity
Nickels, Frank L., Professor, Business Administration/Office Administration, West C ampus; B.A., University of South Florida; M.B.E., University of M ississippi; M.B.A., N ova University; Ed.D ., Nova U niversity
N odine, T. Elaine, Computer/N etwork Support Specialist, East Campus; A.S., Pasco-H ernando Community College
0 'Berry, C heryl W., Professor, Business Administration/O ffice Administration, East Campus; A.A., Pasco-H ernando Community College; B.A., St. Leo College; M .A., University of South Florida

O esch, G ary R ., Assistant Professor, Psychology, East C ampus; A.A., PascoHernando Community College; B.A., U niversity of South Florida; M.A., University of West Florida
$\mathbf{O}^{\prime}$ Grady, C arol J., C oordinator of Continuing Education; B.A., D owling College; M .A., Adelphi U niversity

Oles, Patricia H., Professor of Nursing (ADN ), West Campus; B.S.N ., Rutgers University; M .S.N ., Seton H all U niversity

0 'Neal, Larry E., Adjunct Faculty, Busi-ness-Technical, East C ampus
0 'Neil, Paula S., Adjunct Faculty, Business/Information Technology, West Campus; B.S., Southwest M issouri StateUniversity; M .S., N ational-Louis U niversity
0 'N eill, Richard E., Adjunct Instructor, Economics, West Campus; B.A., St. Joseph's U niversity; M.A., University of Pennsylvania

Pak, Penny R., Assistant Professor of Nursing (AD N ), East Campus; B.S.N ., SU N Y at Buffalo; M .S.N ., University of Phoenix

Pappas, Susan M ., Adjunct Faculty, Sociology; N orth Campus; B.A., Pacific Lutheran University; M.A., Pacific Lutheran University; Ph.D ., University of South Florida

Paskins, Janet L., Instructor, Psychology, N orth Campus; B.S., Ball State U niversity; M .A., Ball State U niversity
Pate, James A., Adjunct Faculty, C ollege Prep., M athematics, E ast C ampus; B.S., University of South Florida

Penegor, Lorinda R., Assistant Professor, Information Technology Programs, East C ampus; A.A., Edison Junior College; B.A., St. Leo College

Phillips, H. Michael, Adjunct Faculty, College Prep., M athematics, West Campus; B.A., Eastern M ichigan University
Pingley, Norman J., Advisor, N orth Campus; A.A., Potomac State College; B.S., C oncord C ollege; M .S., W est Virginia U niversity
Porter, M ary Ellen, Adjunct Faculty, H ealth, East C ampus; A.S., PascoH ernando Community College; B.S.E., $M$ artin Luther College
Powell, Barbara A., Associate Professor, Sociology/D epartment C hair, Social \& Behavioral Science, W est C ampus; B.A., William Carey College; M.A., State U niversity of N ew York www.phcc.edu

Prezioso, W illiam J., C omputer/N etwork Support Specialist, West Campus; A.S., Pasco-H ernando Community College

Q uesinberry, D eborah, Adjunct Faculty, Dental Programs, West Campus; A.S., Cape Cod Community College

Rampino, M ichael S., Adjunct Faculty, Fire Academy, East C ampus

Raulerson, Joy A., Advisor, W est C ampus; A.A., St. Petersburg Junior C ollege; B.S., Florida State University; M.S., Florida State U niversity

Rawlins, R obbin R., Instructor, N ursing (AD N)(Evening/W eekend Program), West Campus; B.S.N., Seton H all University

Ray, Sharon N., Learning Lab C oordinator, W est C ampus; B.S., James M adison U niversity; M .Ed., James M adison University
Reddig, H eather L., Science Lab Coordinator/Supervisor, West C ampus; A.A., St. Petersburg Junior College
Reddish, Kimberly A., Adjunct Faculty, Educational Technology, West C ampus; B.A., University of South Florida; M .Ed., University of South Florida
Ressler, D iane L., Adjunct Faculty, Language Arts, West Campus; A.R.A., Luther College; B.A., D ana College; M .A.T., Fairleigh Dickinson U niversity

Rice, K aren C., Adjunct Faculty, H ealth Related, N orth Campus; B.A., Eastern Kentucky University; M .A., Georgetown College

Richardson, K aren H., Advisor, H ealth Programs; A.A., W ingate College; A.D.N., Central Piedmont Community College; B.S.N ., Q ueensC ollege; M .A., University of South Florida; M.S.N., University of South Florida
Richardson, Lisa A., Adjunct Faculty, Reading, West C ampus; B.A., University of Florida; M .Ed., N ational-Louis University

Rivera, Angelica S., Adjunct Faculty, Spanish, D ual Enrollment, East Campus; B.A., University of Puerto Rico; M .A., Seton H all University

Rodgers, C harles R., Director of Libraries, East Campus; B.A., University of South Florida; M .A., U niversity of South Florida

Rodriguez, Sonia B., C all C enter Coordinator; A.S., Pasco-H ernando C ommunity College; A.A., Pasco-H ernando Community College

R osenberg, M ichael, Instructor, EM S, W est C ampus; A.S., Pasco-H ernando C ommunity C ollege; B.S.N ., U niversity of South Florida

R othberg, Jayme S., Instructor, Radiography, West Campus; A.S., H illsborough Community College; A.A., H illsborough Community C ollege; B.A., U niversity of South Florida; M .S., University of Saint Francis
Rothman-Venus, Lynn, Director of M arketing \& Public Relations; B.S., Temple University; M .A., University of South Florida

Rubenstein, Paul J., Adjunct Faculty, D ental H ygiene, West Campus; B.S., City College of the City University of N ew York; D.M.D., Washington University School of D ental M edicine
Ruoff, Robert A., W eekend C ollege Coordinator, West Campus; B.S., M urray State U niversity; M .A., M urray State Ú niversity

Russo, Barbara M., Follow-Up \& Research Specialist; B.A., Q ueens C ollege, City College of N ew York

Ryan, Thomas A., Co-curricular Specialist/Instructor, West C ampus; B.S., St. Joseph's C ollege; M .S., N ova U niversity
Sadusky, M ichael J., Associate Professor, Psychology, West C ampus; B.A., St. John's University; M .A., St. John's University; M.A., University of South Florida

Sandoe, C heryl N., D irector of Instructional Technology; A.A., Palm Beach C ommunity C ollege; B.S., University of South Florida; M .S., U niversity of South Florida

Santos, G abriel N., Adjunct Faculty, Technical Business, N orth Campus; A.S., Pasco-H ernando Community College; A.A., Pasco-H ernando Community C ollege; B.S., Saint Leo College

Scaglione, D onald E., Adjunct Faculty, Legal Assisting, N orth Campus; B.A., U niversity of South Florida; J.D ., South Texas College of Law
Scharber, D eborah L., Staff Accountant; A.A., Pasco-H ernando Community College; B.A., U niversity of South Florida

Schauer, Irene E., D irector, Spring Hill C enter; A.A., G aston College; B.A., The University of North C arolina; M.A.T., Antioch College; M .Ed., Wright State University
Schildbach, Susan, Adjunct Faculty, D ual Enrollment, Spanish, North Campus; B.A., State University College at O neonta; M .S., Long Island University
Schneider, Robert J., Adjunct Faculty, Psychology, North Campus; B.A., University of C onnecticut; M .A., University of Alabama; Ph.D., University of Alabama
Schroeder, Stephen C., College Attorney/C oordinator of Legal Assisting Program/Legislative Liaison; A.A., St. Petersburg Junior College; B.A., University of South Florida; J.D ., Stetson University College of Law
Scripko, Cheryl A., Information Processing Supervisor
Scurlock, Scott B., Adjunct Faculty, Emergency M edical, West Campus; A.S., St. Petersburg Junior College
Sehmi, H arjeet S., C onstruction M anager; B. Arch., University of N airobi; M. Arch., O hio State University
Sekelsky, Geraldine D., Instructor, Nursing (PN ), N orth Campus; A.S., Pasco-H ernando Community College; B.A., St. Leo C ollege; M.S.N ., University of Phoenix
Shanafelt, Rebecca S., D irector of Financial Aid/Veteran Services, West C ampus; B.S., Lee U niversity

Shimer, C arol A., Professor of N ursing (ADN ), West Campus; B.S., Fairleigh Dickinson University; M.S., Russell Sage C ollege; Ed.D ., N ova Southeastern University
Shireman, Jack A., Adjunct Faculty, Fire Academy, East Campus
Small, Robert L., Adjunct Faculty, Physics, West Campus; B.S., M assachusetts Institute of Technology; M.S., Stevens Institute of Technology; Ph.D., Stevens Institute of Technology
Smith, Barbara J., Instructor, N ursing (AD N ), West C ampus; B.S.N ., University of Iowa; M.A., University of Iowa
Smith, C. D iane, Financial Aid Specialist, West Campus; A.A., PascoHernando Community College; B.S., St. Leo College

Smith, G ail S., Adjunct Faculty, M edical RecordsTranscription, North Campus
Smith, Linda S., Adjunct Faculty, H ealth - Technical, East Campus

Solomon, Joseph F., Adjunct Faculty, C ollege Prep., M athematics, N orth Campus; B.A., University of South Florida; M.A., University of South Florida
Spaziani, Eric P., Assistant Professor, Biology/D epartment C hair, Science, West C ampus; B.A., SU NY at Plattsburgh; M.S., University of South Florida; Ph.D., University of South Florida
Spencer, M ary Jo, Instructor/C oordinator, Law Enforcement and Corrections Programs, East Campus; B.S., University of Wisconsin
Spero, Susan D ., Adjunct Faculty, Sociology, North Campus; B.S., Salem State College;M.A., University of Southern M ississippi
Stafford, Gale A., Laboratory Technician, C osmetology, N orth C ampus
Starrett, Nancy L., M athematics Laboratory Coordinator, West Campus; A.A.S., Alfred State, SU N Y College of Technology; B.A., SUNY College at Brockport; M.A., SUN Y College at Brockport
St. Aubin, Ronald R., Adjunct Faculty, Psychology, West Campus; A.S., St. Pe tersburg Junior C ollege; A.A., St. Petersburg Junior C ollege; B.A., University of South Florida; M .A., U niversity of South Florida
Stormes, Barbara K., Adjunct Faculty, C ollege Prep., English, West Campus; B.S., Ball State University; M .A., Ball State U niversity
Strenge, William J., Adjunct Faculty, Emergency M edical Technology, West Campus; A.S., Pasco-H ernando Community College
Suarez, BarbaraH ., Adjunct Faculty, Radiography, West Campus; A.S., St. Pe tersburg College
Summers, H. Kenneth, Professor, Biology, West/East Campus; B.S., H oward University; M.A., University of South Florida; D.D.S., H oward U niversity
Sumner, Terry, Instructor, Welding, East C ampus; C ertificate, Southeastern Indiana Vocational School

Sweda, Edwin J., Learning Lab C oordinator, N orth C ampus; B.S., University of M emphis; M .A., University of M emphis
Szmytkowski, T homasW., Assistant Director of Financial Aid/Veteran Services, West C ampus; A.S., Quincy Jr. College
Szuch, Paul J., Vice President of Educational Services; A.A., Pensacola Junior C ollege; B.S., University of West Florida; M .Ed., University of Southern M ississippi; Ed.D., N ova University
Tadlock, Gerry, Instructor, N ursing (PN ), West C ampus; B.A., University of Akron; M .S.N ., University of Akron
Templeton, J. Patrick, Professor, Physical Science/Chemistry, West Campus; B.A., C entral M ethodist; M .S., Eastern Michigan University
Thiessen, Reinhardt, III, C oordinator of DisabilitiesServices; A.A., Rockland Community C ollege; B.A., University of W isconsin; M .S., University of W isconsin
Thomas-D ertke, Sherill C., Vice President; B.A., University of South Florida; M.A., University of South Florida; Ph.D., University of Florida
Timer, Raymond E., Adjunct Faculty, Fire Academy, East C ampus
Tisdale, Robert H., Adjunct Faculty, Physical Science, East Campus; B.A., University of South Florida; B.S., University of South Florida; M .S., University of South Florida
Toledo, Ivan, Assistant Director of Libraries, West Campus; A.A., M iami D adeC ommunity C ollege; B.S., Florida State University; M .L.I.S., Florida State University
Urbanski, James A., Adjunct Faculty, Humanities, West C ampus; B.A., DePaul University; M .M ., De Paul University
Van Kampen, D orisJ., Adjunct Faculty, Education, North C ampus; A.A., PascoHernando Community College; B.A., University of South Florida; M .A., University of South Florida
Vazquez, Israel, Computer/N etwork Support Specialist, N orth C ampus; A.S., Pasco-H ernando Community College
Vineyard, Toni T., Human Patient Simulator Laboratory Assistant \& Technician, West Campus; B.S., University of Illinois; M.A., University of South Florida

Walsh, Edward J., Adjunct Faculty, Philosophy, North C ampus; B.A., City College of N ew York; M .A., C atholic University of America

Wane, D aryle L., Assistant Professor, Nursing (ADN), West Campus; B.A., Brooklyn College; B.S., SUN Y, D ownstate M edical C enter; M.S., University of South Florida
Wellman, Brent L., Tennis C oach, Parttime, West Campus; B.S., Indiana State University; M .A., Sam H ouston State University

Weinstein, Alan S., Adjunct Faculty, Law Enforcement, East C ampus; A.A., St. Petersburg Junior C ollege; B.A., U niversity of South Florida

Weltman, D avid W., C omputer/N etwork Support Special ist, West C ampus
Wetherington, Jason M., Adjunct Faculty, M athematics, North Campus; A.A., Pasco-Hernando Community College; B.A., University of South Florida; M .A., University of South Florida
W hidden, Karlene E., Adjunct Faculty, $M$ athematics, West Campus; A.S., Hillsborough Community College; B.S., University of South Florida; M .A., University of South Florida
Whittinghill, Frederick L., Professor, Business/Accounting, N orth C ampus; B.S.C., DePaul University, M .B.A., University of Chicago
W ilbanks, Sandra R., Instructor, Technical Health, West Campus; A.D.N ., Central Piedmont Community College
Wilke, Richard D., Adjunct Faculty, Emergency M edical Services, West C ampus; A.S., Pasco-H ernando Community College
Williams, Denise F., Adjunct Faculty, D ual Enrollment, Spanish, West C ampus; B.A., University of Puerto Rico; M.A., University of South Florida

W illiams, James L., Jr., Instructor/C oordinator, Law Enforcement \& C orrections Programs, East Campus; B.A., University of IIlinois at Springfield
Wilson, Thomas L., Adjunct Faculty, Business Administration, East C ampus; B.B.A., M arshall University; M .B.A., M arshall University
Wilt, C hristopher L., Lighting/Sound Technician, West C ampus
Winterling, Stephen A., Co-curricular Specialist/Instructor, West Campus; B.A., University of South Florida; M.S., Florida State University
Wollam, M ichael B., Professor, Biology, North Campus; B.S., Florida Atlantic University; M.A., University of South Florida
Woodard, G regory, Instructor, Physical Science, West C ampus; B.S., Polytechnic Institute of New York; M.S., Andrews University
Wrench, Phyllis H., Placement Center C oordinator, West C ampus; B.A., Florida State University
Wubbena, Joseph P., Adjunct Faculty, Fire Science \& Fire Academy, East Campus
Yancy, Bobby E., Laboratory Technician, Computer Labs, East Campus; A.S., Pasco-H ernando Community College
Yarber, M ary P., H ealth Laboratory Assistant, West Campus; A.S., PascoH ernando Community College
York, J. Arlene, Recruiter/Promoter Specialist, West Campus; B.A., New York University
(Acaratethrough February 2004)

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Notes

## Financial Aid and Scholarships

## What is Financial Aid?

The purpose of financial aid is to help fill the gap between what it costs to attend college and what the student can afford to pay.

The student and his/her family have the primary responsibility for financing his/ her education. H owever, theFinancial Aid Office at PH CC can assist by showing where the student may be able to obtain grants, loans, scholarships, and part-time employment and by showing the student how to apply for this assistance.

## General Student Eigibility for Financial Aid

Students seeking financial assistance must meet minimum eligibility guidelines to participate in federal and/or state financial aid. Generally, students must have completed high school with a standard high school diploma or a GED, demonstrate financial need as evidenced by determination of the Free Application for Federal Student Aid (FAFSA) form, and beenrolled in an eligibleprogram of study.
Students seeking entry into a technical credit program and who have not completed high school with a standard high school diploma or a GED may meet eligibility requirements by showing "A bility to Benefit." Ability to Benefit is determined by completion of the TABE test, Form 7 or 8, Level A only, with current minimum attained score's of grade 9 (reading), grade 9 (math), and grade 8 (language). Minimum grade scores are subject to change, based on federal guidelines. No student is eligible to receive financial aid via this method unless the student has obtained the minimum scores before the start of classes.

## When Should a Student Apply?

If a student thinks he/she may attend college this year, then the time to apply is NOW.

It often takes several months to complete the application process. Keep the following application dates in mind:

## January 2, 2004

Application processing for 2004-2005 academic year begins

## April 1, 2004

Priority Awarding for 2004-2005 begins. PHCC must receive the FAFSA analysis from the processor by this date and the student's Financial Aid file must be complete for the student to receive top consideration. Priority awarding includes the following funds: Pell, Federal Supplemental Educational Opportunity Grant (FSEOG), Florida Student Assistance Grant (FSAG), and Federal Work Study (FW S). Files completed after April 1 will beconsidered in order of the date received, provided funds are available.
April 9, 2004
Initial deadline to apply for most PH CC scholarships.

## October 27, 2004

D eadline to apply for Stafford Loan for Fall Term 0 N LY.

## M arch 11, 2005

D eadline to apply for Stafford Loan for Spring Term O N LY.

## May 6, 2005

D eadline to apply for Stafford Loan for Summer Term O N LY.

## June 1, 2005

Recommended last date to apply for Federal Pell Grant for 2004-2005 school year in order to receive processed Student Aid Reports by June 30, 2005.
$N$ ote: A student must submit thefirst student aid report (SAR ) with thecalculated expected family contribution (E F C) byJune30, 2005, or thestudent's last day of attendance, whichever comesfirst.

## What are the <br> Application Procedures?

Thefirst thing a student must do isto have availablethefollowing financial recordsfor him/herself and his/her family:

1. 2003 U.S. IncomeTax Record
2. W-2 Forms and other records of money earned in 2003
3. Records of non-taxable income such as veterans, social security, and welfare benefits
4. Business, farms, investments and other asset records (excluding principal residence)
The student will need the above information to complete the Free Application for Federal Student Aid (FAFSA). W hen completing the application, it is recommended that the income information should not be estimated. Verification of the information on the application may be requested at a later date.

There are three different methods of applying for Financial Aid:

- Students may completethe2004-2005 FAFSA or Renewal application on the Department of Education's Web site (www.fafsa.ed.gov).
- Students may completethe2004-2005 FAFSA paper application and mail it to the Federal Processing C enter or
- Students may completethe2004-2005 FAFSA Renewal paper application and mail it to the Federal Processing $C$ enter or
Students are required to complete only one of the methods above to apply for federal financial assistance.


## The College's Title IV C ode Number is 010652.

In order to apply for financial aid at PH CC, students must also complete the following steps:

- Completean Application for Admission.
- Complete the FAFSA.
- If you havequestions about thefinancial aid application process, please call the campus nearest your home.
Students must reapply each year. Financial aid awards are not renewed automatically. The following dates apply to the 2005-2006 academic year:
January 2, 2005
Application period begins
April 1, 2005
Priority awarding deadl ine for financial aid
April 8, 2005
Initial deadline for most scholarships


## How Much Will it Cost to Attend PHCC?

## Cost of Attendance

The cost of attendance usually includes direct or indirect expenses as permitted by federal regulations such as:

Average tuition and fee charges for a fulltime student based on the educational objective (A.A./A.S./A.A.S. or approved Technical Certificate).

Average books and supply expenses.
Average room and board allowance (living expenses) based on whether or not the student lives with parent(s).

Reasonable miscellaneous expenses such as transportation and personal expenses related to education.

To determineneed as in the examplebelow:
Example: $\$ 10,765$ (budget) minus $\$ 2,000$ $(E F C)=\$ 8,765$ (need)

The following figures are estimated expenses based on the average costs of most credit programs at 15 credit hours per term for 2 semesters ( 9 months) using 20032004 data:

|  | Students Living <br> with Parents | Students N ot Livin <br> with Parents |
| :--- | :---: | :---: |
| Tuition \& Fees | $\$ 1,644.00^{*}$ | $\$ 1,644.00^{*}$ |
| Books and Supplies | $1,200.00$ | $1,200.00$ |
| Personal/M isc. | $1,571.00^{* *}$ | $1,571.00^{* *}$ |
| Transportation | $1,400.00$ | $1,400.00$ |
| Room \& Board | $\underline{1,771.00}$ | $\underline{4,950.00}$ |
|  | $\$ 7,586.00$ | $\$ 10,765.00$ |

*N on- F lorida R esidents- add $\$ 4433.00$ for O ut- of- StateF ees.

* ndudes allow ances for $F$ ederal F amily $E$ ducation $L$ oan $F$ ees.



## All fees are subject to change based on implementation of FS 240.035.

 Allowan ces for costs exceeding tuition and fees for specialized PH CC Programs, dis-ability-related expenses (not provided by other agencies), and additional adjustments will be considered at the request of the student on a case-by-case basis.
## How is Need for Financial Aid Determined?

A student's financial need is determined according to statutory formulas from the federal government. It is a systematic way of measuring a family's ability to pay for educational costs and determining how much a student and his/her family can contribute. The formula takes into account family income, some assets, student income, family size, number in college, and various other factors.

The end result of the need analysis is the expected family contribution. The ex-
pected family contribution (EFC) is the amount that a student can reasonably be expected to pay toward the cost of education. It measures the ability, not the willingness, of the family to finance the student's education.

The amount of financial need is determined by subtracting the expected family contribution from the cost of attendance.

## How Does a Student Know Whether He/She Qualifies?

Approximately 4-6 weeks after mailing the Free Application for Federal Student Aid (FAFSA) to the processor, or 2-4 weeks after transmitting the FAFSA over the Internet (www.fafsa.ed.gov), the student will receive a Student Aid Report (SAR), or SAR Acknowledgement. The student should submit the SAR to the campus Financial Aid Office, even if the SAR says he/she is not eligible to receive a Federal Pell grant, since the C ollege may be able to offer the student other aid based on the information contained on the SAR. If any corrections are required to the SAR, the student should submit the SAR and the documentation to validate the changes needed to the Financial Aid Office. The Financial Aid Office will then transmit to the Federal Processing C enter the appropriate adjustments on behalf of the student. W ithin 2-3 weeks, the student will receive an Acknowledgement Letter confirming the changes made to the SAR. At that point, theFinancial Aid Officeshould
have received electronically the corrected SAR and will then begin completing and preparing the file for awarding.
If the student qualifies for financial aid, an award letter describing the types and amounts of aid is sent to the student provided that:

- All required forms and documents have formally been submitted.
- The student has been formally accepted for admission to the college as a degree/certificate seeking student.
- Thestudent enrolls in an eligible program leading to a degree or certificate. Students must be enrolled in a certificate program that is at least 16 technical credit hours in length for it to qualify as an eligibleprogram of study.
- Studentsmust enroll in courses toward their program of study.
- Except as otherwise noted, the student enrolls for at least 6 hours per semester.
- The student is neither in default on a student loan nor owes a refund on a grant.
- The student makes satisfactory academic progress.
- Thestudent meetstheU .S. citizenship and the Selective Service registration requirements.
- The student needs to submit to the Admissions and Student Records Officean official transcript of his/her high school diploma for the AA, AS or AAS degree programs or received a passing score on all sections of the TABE Test for Technical Credit Programs. Passing scores for F.A. are minimum grade level score of 9 (reading), 9 (mathematics) and 8 (language) with Level A Version 7 or 8 .
- The student must have a valid Social Security number.
A student receiving a Federal Student Loan(s) must partici pate in or receiveL oan Entrance Counseling before receiving a Federal Stafford Loan. Students must participate in or receive Loan Exit Counseling prior to graduation or due to a change in enrollment (i.e., less than half time).


## How Will I Receive My Financial Aid?

Students will be awarded financial aid for two semesters (i.e., fall and spring of each year) unless otherwise noted. Therefore, students will receive half of their awards disbursed in the fall semester and half in thespring. Financial aid funds will bedisbursed as soon after each term's drop/add date as possible.

## When Is Financial Aid Received?

A student may use his/her grant/scholarship award(s) to pay for registration of classes and purchase books for the term, if the amount of the award is applicable to such costs. At the end of registration, any funds owed to the college for such costs will be deducted from the student award(s) for the term. Once these deductions have been made by the Business 0 ffice, the balance of the grant award(s) will be paid to the student as soon as possible after drop/add.
A student receiving a federal loan will be mailed his/her check after he/she has registered, paid fees, and has started attending class(es) for the session. Delays in distributing checks may occur due to the large number being processed. H owever, PH CC personnel will process the checks as rapidly as possible. A student in thefirst year of his/her program of study cannot receive the initial disbursement of his/her first loan until 30 days after the first day of classes in theterm to which the initial disbursement applies (a federally-mandated delay).
Work-Study funds will be paid bi-weekly (based upon hours worked) at the federal minimum wage rate.

## What are the College's Standards of Academic Progress for Financial Aid?

Students should understand how the college determines whether satisfactory academic progress is being attained and the consequences of unsatisfactory progress. See Standards of Financial Aid Progress in the Academic Policies Section.

## What If A Student Reduces His/Her Course Load?

A reduction in course load occurs when a student either withdraws from a class(es) or changes to audit after the drop/add period in a given semester. There arethree categories of withdraws/audits:

Category 1 occurs when a student withdraws from or audits all classes and never attends any class. Awards in this category will be cancelled to reflect nonattendance and zero funding. The student will be in institutional overpayment of funds received.
Category 2 occurs when a student withdraws from or audits a class (or classes) and attends at least one class meeting. Awards in this category will not bereduced except when a student withdraws from or audits all classes prior to completing 60\% of the semester. (Classes audited during registration including thedrop/add period will not be paid for by financial aid.)
Category $\mathbf{3}$ occurs when a student withdraws from, audits or stops attending all classes prior to completing morethan 60\% of the semester at PH CC. A proportional amount of the Federal Title IV funds received may require repayment. This procedure is referred to as "Title IV Repayment" which is a federal U.S. D epartment of Education Regulation. The same repayment calculation would apply to students receiving all " F " grades who do not complete 60\% of the semester.
A late applicant who submits the necessary documents, e.g., the Student Aid Report for the Federal Pell Grant, after the first class day of the semester will be processed based on the enrollment status at the time these documents are received by the College.

## What Is The College's Refund Policy?

It is the responsibility of the student to review the college's refund policies and be aware of the steps necessary to receive a refund (See Refund Policy).

## Financial Assistance Programs/Awards

N ote: Theprovisions of thefollowing programs are subject to dhangeas actions are taken by theP resident, C ongress, and/or the F lorida Legislature

Grants and scholarships are considered gift-aid. Financial aid awarded in theform of grants and scholarships does not have to berepaid. G rants aregenerally awarded to students with financial need. Scholarships are usually awarded to students based on skills and academic attainment

## Federal Pell Grant

This is the largest of the government'sstudent aid programs and is the starting point for most students seeking financial aid. Awardsfor the2003-2004 academic year will depend on the level of program funding.

## H ow To Apply:

Forms are available in each campus Financial Aid $O$ ffice. Students should:

1. Complete the Free Application for Federal Student Aid and mail to the processor or complete the FAFSA on the Internet.
2. Return the Student Aid Report (SAR), which issent from thefederal processor, to the campus Financial Aid $O$ ffice.
3. Application Period: January 2, 2004June 30, 2005

## Note: Priority awarding deadline date is April $1,2004$.

Eligibility
A student is eligible if he/she:

1. Is admitted to the college as a regular student.
2. Enrolls in an eligible degree or certificate program.
3. Is a U.S. citizen, national or permanent resident, and has met selective service registration requirements.
4. Is making satisfactory academic progress.
5. Is neither in default nor overpayment on student loans or other aid.
6. H as financial need based on the federal need analysis.

## Selection of Recipients:

Selection is based upon student's eligibility as determined by the information provided on the SAR.

## D etermination of Awards:

Awards are based upon the following criteria:

1. TheExpected Family C ontribution on the SAR
2. The Student's C ost of Attendance.
3. The Student's Enrollment for the semester. (Students must enroll in coursestoward their program of study).

## Criteria for C ontinued Eligibility:

1. Continued satisfaction of eligibility requirements.
2. Reapply each year.

## Federal Supplemental Educational Opportunity Grant (FSEOG)

FSEO G is a campus-based program because it is administered directly by the Financial Aid O ffice at the College. Unlike the Federal Pell Grant Program, which provides funds to every eligible student, the College receives a certain amount of funds for the program each year. Priority is given to early applicants with exceptional financial need, with the lowest Expected Family Contributions (EFCs), and to students who receive Federal Pell Grants. There is no guarantee every eligible student will be able to receive the grant since fund availability is limited.

## How to Apply:

1. Complete the Free Application for Federal Student Aid and mail to processor or complete the FAFSA on the Internet.
2. Insure that the college name and code are correct.
3. $M$ eet the priority deadline: April 1, 2004

Eligibility:
A student is eligible if he/she:

1. IsaU.S. citizen or permanent resident.
2. Enrolls for a minimum of 6 credit hours per semester in an eligible A.A., A.S. or A.A.S. degree program.
3. H as been a resident of Florida for at least 12 consecutive months.
4. Demonstratesfinancial need as defined by the state.
5. Transfer students must have a 2.0 CGPA.

## Florida Student Assistance Grant (FSAG)

FSAG awards are available to eligible Florida residents who demonstrate financial need and who wish to attend a Florida college.

## How to Apply:

1. Complete the Free Application for Federal Student Aid (FAFSA).
2. Insure that college name and code number are correct.
3. Apply during the application period: January 2 to April 1, 2004.

## Eligibility:

A student is eligible if he/she:

1. IsaU .S. citizen or permanent resident.
2. Enrolls for a minimum of 6 credit hours per semester in an eligible A.A., A.S. or A.A.S. degree program.
3. H as been a resident of Florida for at least 12 consecutive months.
4. Demonstratesfinancial need as defined by the state.
5. Transfer students must have a 2.0 CGPA.

## C riteria for C ontinuing Eligibility:

1. Must maintain 2.0 CGPA .
2. M ust complete 12 credit hours for each semester, For full-time AW D.
3. M ust complete hours attempted for less than full-time AW D.
4. Eligibility is determined at the end of the spring semester.
5. Credit hours earned the previous summer can be counted toward the total number of credit hours required

## Bureau of Indian Affairs (BIA)

TheBIA provides benefitsfor peoplewho are at least one quarter American Indian, Eskimo, or Aleutian, and who are in tribes served by the Bureau of Indian Affairs, and who have financial need. C ontact the appropriate tribal council for details and application forms.

## Federal Work Study Program (FWSP)

Part-timeemployment may beawarded to a student with financial need as part of his/her financial aid award. This type of aid is classified as "self-help." Thestudent must earn the funds he/she receives through this program. Priority is given to continuing students who had Federal Work Study awarded the previous year.

## H ow to Apply:

1. Application procedures arethe sameas those for the Supplemental Grant (FSEOG).
2. Students may inquire to the campus Financial Aid 0 ffice about available FWSP positions. Students will complete additional employment documents once hired.

## Eligibility:

A student is eligible if he/she:

1. Is admitted to the college as a regular student.
2. Enrollsin an eligible degree or certificate program for at least 6 credit hours toward the program of study.
3. Is a U.S. citizen, national or permanent resident, and has met Selective Service registration requirements.
4. H as financial need.
5. Is maintaining satisfactory academic progress.
6. Is neither in default nor overpayment on previous aid received.
7. Renewal placements are contingent upon reapplying for Federal Financial Assistance.

## C onditions and Terms:

1. If a student is awarded work-study, he/ she should contact the Financial Aid O fficeon his/her homecampusfor job information.
2. The student will be paid bi-weekly at the federal minimum wage rate.
3. The student and the supervisor will establish a schedule which is satisfactory to both parties.
4. Thestudent is expected to work scheduled hours.
5. To reduce the workload, the student must notify the supervisor and the campus financial aid advisor.
6. A student may not work morethan 15 hours per week without prior approval from the Financial Aid Director.
7. A student must maintain a satisfactory standard of job performance.
8. A student must maintain satisfactory academic progress.
9. A student must remain enrolled in at least 6 credit hours during the semester for which he/she receives a work study award.

## Student Assistant Work Program (SAWP)

Thisis an institutional work program that enables a limited number of students to work part-time on-campus. Special skills are usually required. Students are selected based upon their qualifications for job openings. Hours worked per week are established by the Vice President and the assigned department.

## H ow to Apply:

1. Students may inquire to any campus Financial Aid 0 ffice about available Student Assistant positions.
2. Students will complete additional employment documents once hired.

## Eligibility:

A student is eligibleif he/she enrollsfor at least 6 credit hours per semester. Students must reapply each year for a position.

## Deferment of Fees

Eligible students who are enrolled at least half-time in classes toward their program of study may request a deferment of registration fees (excluding application and late registration fees) and deferment of necessary books, if the Financial Aid Office has received preliminary information indicating they are eligible for state and/or federal aid. Federal student loans must also be approved by the guarantee agency. Deferments will begranted for up to 60 days from the first day of classes, but not beyond $\mathbf{1 0}$ days before the end of the term to which the fees apply.

D eferments are only avai lable to students whose financial aid is delayed due to circumstances beyond their control. Deferments cannot be granted because a student applied late for financial assistance.

## Child Care Assistance

Students who need assistance with child care expenses may find that the College is able to help them offset these costs. Each year the State of Florida provides PH CC with limited fundsfor thistype of expense. Thesefundsfor child careare not awarded automatically, have eligibility requirements, and require documentation of expenses. Funds are given on a first-come, first serve basis, contingent on the availability of state funds. Students who need help with child care expenses are encouraged to contact the Financial Aid $O$ ffice.
PH CC also has a federal grant, the C hild Care Access M eans Parents in Schools (CCAM PIS) grant. This grant will help defray the cost of child care for qualified, needy students who enroll their children in the child care center on the W est Campus. Information is availableon the PH CC website or by calling the O ffice of theVice President at extension 3435.

## Federal Family Education Loans

Financial aid awards in the form of loans must be repaid. For this reason, Ioans are considered to be "self-help" forms of assistance. Federal loans are not awarded automatically but must be requested by students each academic year.

## Federal Stafford Loans

TheFederal Subsidized and Unsubsidized Stafford Loans are low-interest loansmade by participating lenders to help pay for a college education.

- Subsidized loan: A need-based loan in which interest is paid by the federal government during the in-school grace, and deferment periods.
- Unsubsidized Ioan: A non-need-based Ioan on which interest is not paid by the federal government. Borrowers are re sponsiblefor interest on all unsubsidized Ioansfrom thedatetheloan isdisbursed. Interest may be capitalized.


## How to Apply:

Forms are avail lable at each campusfinancial aid office.

1. CompletetheFreeApplication for Federal Student Aid (FAFSA).
2. Complete a Loan Request Statement (LRS).
3. If a student is borrowing at PH CC for the first time, the student must complete an Entrance Loan Interview.
4. PHCC participates in Electronic Funds Transfer (EFT) with several lenders (banks). Student Loan funds are received from each lender on an ongoing basis, once the loans are guaranteed. While EFT may expedite the loan process, students should not rely on these funds until the monies are actually processed and received by the student.

## Eligibility:

A student is eligible if he/she:

1. Enrolls for at least 6 credit hours toward the program of study per semester.
2. Enrolls in an eligible degree or certificate program of study.
3. Is a U.S. citizen, national or permanent resident.
4. Is neither in default nor overpayment of other aid received.
5. M ust have a minimum of 2.0 CGPA and completion ratio of $67 \%$ and not have exceeded $150 \%$ of the credit hours in his/her program of study.
6. H ave not exceeded the aggregate loan limits established by PH CC. These include outstanding loans received prior to attending PHCC.
7. M eets eligibility requirements of the lender.
8. H as an official high school diploma or aGED on file with theAdmissions and Student Records 0 ffice or passing TABE scores.

## D etermination of M aximum Academic Year Awards:

Remedial coursew ork does not count tow ard grade progressing - only successful completed dasses will count tow ard grade progression.

Type of Student

## Independent Students

0-29 successfully completed credits/hours within your program of study

30 or more successfully completed credits/hours
within your program of study

## Subsidized Loan <br> Unsubsidized Loan

## \$2625* <br> \$4000*

> \$3500* \$4000*

## Combined Subsidized and Unsubsidized Stafford Loans

## Dependent Students

0-29 successfully
completed credits/hours \$2625* within your program of study

30 or more successfully completed credits/hours \$3500* within your program of study
*federal parameters
Aggregate lending limits have been established as follows:
Independent Student

| Subsidized | $\$ 6,125$ |
| :--- | :--- |
| Unsubsidized | $\$ 8,000$ |
| Total | $\$ 14,125$ |
| Dependent Student |  |
| Subsidized |  |
| and/or Unsubsidized | $\$ 6,125$ |
| Total | $\$ 6,125$ |

As authorized by section
682.603(c)34C .F.R., the C ollege reserves the right to deny or reduce a loan requested by a student.
N ote: For delivery of loan proceeds for summer, a student must enroll for six credit hours for Terms IIIA and IV combined or, for six credit hours in Term III. Additional borrowing may be granted, based on an appeal to the Director of Fi nancial Aid, which supports an extenuating personal or educational situation wherein additional borrowing is justified.

## Selection of Recipients:

Recipients are approved by the lending institutions based on eligibility criteria submitted by the school.

## Terms of the Loan:

1. Repayments of the Stafford Loan begin six months after a student withdraws, graduates, or drops below halftime status.
2. The current rate for new borrowers is variable, not to exceed $8.25 \%$. Specific interest rate information will be provided by the lender.
3. $M$ aximum repayment time is 10 years from thestart of the repayment period.

## Sample Repayment Schedule

Loan Amount \# of Payments 6\% 7\% 8\%

Amount of Payments

| $\$ 2,625$ | 60 | $\$ 51$ | $\$ 52$ | $\$ 53$ | $\$ 54$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 3,500$ | 75 | $\$ 56$ | $\$ 58$ | $\$ 59$ | $\$ 61$ |
| $\$ 5,000$ | 120 | $\$ 56$ | $\$ 59$ | $\$ 61$ | $\$ 64$ |
| $\$ 8,500$ | 120 | $\$ 94$ | $\$ 99$ | $\$ 103$ | $\$ 108$ |
| $\$ 10,000$ | 120 | $\$ 112$ | $\$ 117$ | $\$ 122$ | $\$ 127$ |
| $\$ 15,000$ | 120 | $\$ 167$ | $\$ 175$ | $\$ 182$ | $\$ 191$ |

## Federal Plus Loans

The term "PLU S" refers to the Federal Parent Loansfor UndergraduateStudents. These loans are available for parents of dependent students.

## H ow To Apply:

Forms are available from participating lending institutions.

1. Complete the FAFSA.
2. Complete the appropriate loan application and submit it to the Financial Aid 0 ffice.
3. Parents must reapply each year.

## Eligibility:

A student's parent is eligibleif the student:

1. Enrolls for at least 6 credit hours toward the program of study per semester.
2. Enrolls in an eligible degree or certificate program of study.
3. Is a U.S. citizen, national or permanent resident.
4. Is neither in default nor overpayment of other aid received.
5. Is in good academic standing.
6. M eets eligibility requirements of the lender.
7. H as an official high school diploma or aGED or passingTABE scores on file with the Admissions 0 ffice.

## D etermination of Awards:

A dependent student's parents may borrow an amount not to exceed the total cost of education less other aid received, including the Federal Stafford Loan.

## Selection of Recipients:

Recipients are selected by the lending institution based on credit history and information provided by the school.

## Terms of the Loan:

1. Repayment of the parent loan begins 60 days after the disbursement date.
2. Thecurrent interest rate isvariable, not to exceed $9 \%$, and begins to accrue at the time of disbursement.

## Florida Bright Futures Program

The Florida Bright Futures Scholarship is a State of Florida lottery-funded program to reward Florida high school graduates who demonstrate high academic achievement and enroll in eligible Florida postsecondary institutions. Florida Bright Futures Scholarships consist of three different programs:

1. The Florida Academic Scholars program pays for $100 \%$ of tuition costs and up to $\$ 300$ for books and supplies. No college preparatory classes are paid by the Florida Academic Scholars Scholarship.
2. TheFloridaM erit Scholarship and The Florida Vocational Gold Seal Award programs pay for $75 \%$ of tuition costs. No books, supplies or college preparatory classes are paid by the Florida M erit and Vocational G old Seal scholarships.

## H ow to Apply and Selection of Students:

New Students:

1. High school seniors are selected to receive one of the scholarships based upon SAT or ACT test scores, cumulative weighted high school grade-point average, and successful completion of specific high school courses.
2. High school students are also required to complete a Student Authorization Form and return it to their high school guidance counselors.
3. Upon graduation, high school graduates are sent tentative award letters from the Florida D epartment of Education (FDO E). Students areto maintain all notifications received from the FDOE in case the documents are needed by PH CC 's Financial Aid Office to activate the scholarship award.

## Renewal Students:

Students who have met the renewal criteria will automatically have the scholarship reinstated for the subsequent academic year.

## Eligibility:

## All Students.

1. Be a U.S. citizen, national or permanent resident.
2. Be a Florida resident.
3. Earn a high school diploma or its equivalent.
4. Enroll in an eligible degree or certificate program (Florida Academic Scholars. Must be enrolled in a degree program ).
5. Enroll for at least 6 credit hours per term and not to exceed 45 credit hours annually. Repeat and remedial classes not eligible.
6. N ot have been found guilty of, or pled nolo contendere to a felony charge.
7. Activate the award within three years of graduation.
8. Additional requirements may be instated by the Florida D epartment of Education. Check with your advisor.

## C riteria For C ontinued Eligibility:

 Renewal Students:1. Complete 6 credit hours for oneterm enrollment and 12 credit hours for two-term enrollment.
2. Florida Academic Scholars require a 3.0 cumulative grade-point average.
3. Florida Vocational Gold Seal and Florida M erit Scholarship programs requirea 2.75 cumulative grade-point average.

## Additional Information:

All Students:

1. C ontact the Florida Department of Education at:
Internet address: www.brightf@fldoe.org Telephone: 1-888-827-2004
2. Contact the nearest PHCC Financial Aid 0 ffice.


## Scholarships

Scholarships are institutional and private funds awarded to students based on factors such as grades, talent, or competition.

Private scholarships are forms of financial assistance provided by businesses, clubs, organizations, agencies, private donors, and others. Scholarship information can be found under numerous headings in libraries, usually in the reference section; in the campus Financial Aid Office; and through electronic Internet services.

## PHCC Scholarships

The College awards scholarships to students who have demonstrated scholastic achievement. Awards are made to Pasco and H ernando county public high school studentsfinishing in the top 10\% of their graduating class each year who plan to attend PH CC. PH CC offers other forms of financial assistance in the areas of special artistic achievement, academic endeavors, athletic ability and/or participation in College-related activities. TheC ollege also offers scholarships based on determined financial need, on alimited basis. For more information, contact the Financial Aid or Student Services O ffice on any campus.

## Veteran's Benefits

All degree programs and many certificate and diploma programs at the college are approved for education and training under the various U.S. D epartment of VeteransAffairs (VA) programs. Even though these programs are approved it is the responsibility of the veteran student to apply for benefits. TheVA will not pay benefits for classes outside of the student's program of study. See the C ampus Veterans Advisor for assistance with your initial application and any changes in your program and to initiate enrollment certification to the VA.

The VA pays most entitlements directly to the student. In turn, the student must pay for tuition, fees, books, and supplies. A veteran who is eligible to receive benefits under Chapter 30, 32, 34, 35, or Chapter 1606, is entitled to onedeferment each academic year for payment of tuition only. D eferments are not available for other fees, books, and supplies. Each veteran who receives a deferment shall first complete a Veterans D eferred Payment

Agreement (SVA-2) which is processed by the C ampus Veterans Advi sor.
The deferment starts with the first day of classes and is good for 60 days. If the session isfor less than 60 days, the deferment shall be limited to 10 days prior to the last day of the term. An exception will be made for a veteran who enrolls in Term IIIA and Term IV. In this case, the60-day deferment will extend into Term IV. Veterans receiving continued benefits, or who have their benefits suspended, are NOT eligible for deferments.
Veterans who fail to meet their financial obligations will have a hold placed on their records and will not be allowed to re-register or receive transcripts until such time as any deferment is paid. (Refer to PH CC Board of Trustees Rule 6H x19-6.08.)
Tutorial assistance is available for veterans who have a deficiency in one or more subjects and can be paid for by the VA. The Campus Veterans Advisor is the student's link to VA. H e/she can furnish additional information about VA programs and procedures. Veteran students should consult with the C ampusVeterans Advisor prior to selecting, dropping/adding, withdrawing, or auditing any class. All of these actions affect benefits. It is the students responsibility to inquireconcerning all VA rules and regulations and to report any changes in status which affects his/her benefits.

## Financial Aid Grievance Process

The proceduresfor the financial aid grievance process, other than those that pertain to insufficient academic progress, are listed below. (Appeals relating to insufficient academic progress are processed according to the procedures contained in Board Rule 6H xI9-6.09.)

1. Students should first attempt to resolve a financial aid grievance locally through discussion with a campus Financial Aid advisor. If the grievance can not be settled at the campus-level, the student may appeal, in writing, to the Director of Financial Aid.
2. The student will be required to submit a written statement regarding the nature of the appeal to the D irector of Financial Aid. The D irector of Financial Aid shall respond to the appeal
within 15 working days of its receipt in the Financial Aid Office.
3. In the event the student is dissatisfied with the decision of the Director of Financial Aid, the student may submit a written request for a review to the D ean of Student Services.
4. Upon the receipt of the request for review by the D ean of Student Services, he/she shall review the matter as soon as possible and shall receive testimony and/or evidencefrom thestudent, witness, and/or any other sources of relevant information.
5. The D ean of Student Services shall carefully and thoroughly consider all of the relevant information and testimony available to him/her and then shall issue findings on the matter. The findingsshall be placed in written form and shall be forwarded to the student and to the President. ThePresident, or his/her designee, shall take final action on the matter based upon the findings of the D ean of Student Services.

## Financial Aid Rights and Responsibilities

## Students - You H ave the Right to Ask a School:

- W hat financial assistance is available, including information on all federal, state, and institutional financial aid programs.
- W hat the deadlines are for submitting applications for each of the financial aid programs available.
- W hat is the cost of attending, and what are the policies regarding refunds for students who drop out.
- W hat criteria are used to select financial aid recipients.
- How financial need is determined. This process includes how expenses (i.e., for tuition and fees, room and board, travel, books and supplies, personal and miscellaneous costs) impact your budget.
- W hat resources (e.g., parental contribution, other financial aid, your assets) are considered in the calculation of your need.
- To explain how much of your financial need, as determined by the institution, has been met.
- To explain the various programs in your student aid package. If you be lieve you have been treated unfairly, you may request reconsideration of the award which was made to you.
- What portion of the financial aid you receive must be repaid and what portion is grant aid. If the aid is a loan, you have the right to know the interest rate, the total amount that must be repaid, the payback procedures, the length of time allowed to repay the loan, and when repayment is to begin.
- How the school determines whether you are making satisfactory progress, and what happens if you are not.


## Students - You H ave a Responsibility to:

- Review and consider all information about a school's program before you enroll.
- Pay special attention to your application for student financial aid, complete it accurately, and submit it on time to the right place. Errors can delay your receiving financial aid. Intentional misreporting of information on application forms for federal financial aid is a violation of law and is considered a criminal offense subject to penalties under the U.S. Criminal C ode.
- Return all additional documentation, verification, corrections, and/or new information requested by either the financial aid office or the agency to which you submitted your application.
- Read and understand all formsthat you are asked to sign, and keep copies of them.
- Accept responsibility for all agreements you sign.
- If you have a Stafford Ioan, notify the lender immediately of changes in your name, address, or school status.
- Perform in a satisfactory manner the work that is agreed upon in accepting a Federal Work-Study award.
- Know and comply with the deadlines for application or reapplication for aid. (You must reapply each year.)
- Know and comply with your school's refund procedures.
- Notify the Financial Aid Office of all financial aid you receive from sources other than the college as soon as you receive it.
- Know the schedule for the disburse ment of your award(s.
- Notify the Financial Aid Office imme diately of changes in name, address, or enrollment.



# Student Services \& Advising 

## Advising (Including ComputerAssisted Advising)

Advisors areavailableto assist students and prospectivestudents with academic, career, or personal matters on a walk-in or appointment basis. These services are available on campus each weekday, and evenings by appointment and at other district locationsupon arrangement. Students with disabilities may also schedule an appointment with the Coordinator of Disabilities Services.

TheC omputer Assisted Advising Program (CAAP) is a program that matches a student's academic history against a specific PH CC major program for a specified catalog year to determine which course requirements have been met and which are still unmet. Students may request a copy of the CAAP, from an advisor. T he State of Florida has implemented a similar system for all degrees and majors within Florida's postsecondary educational institutions. Students are encouraged to see their advisor before registration begins each term to obtain the maximum benefit from the advising opportunities.

## Orientation

All students who wish to register for courses at PHCC for the first time and are seeking either a degree, a diploma, or a technical certificate must schedule an appointment for an orientation session. Students should makean appointment by contacting the Student Services 0 ffice at the campus of their choice. O rientation sessions. Appointments are available during day and evening hours. Advising appointments are made following the orientation. Early advisement and registration help ensure the best selection of courses. Although only new students are required to attend orientation, it is strongly recommended that students returning after a year or more absence from PH CC attend the orientation session also. Early advisement and registration help ensure the best selection of sections of courses. After advisement, students who are in good academic standing with PH CC may use the online registration system to add classes, drop classes, pay course fees, make name changes, and update addresses. During orientation, students will be given important information about registering for
classes, adding and dropping courses, college withdrawal requirements, how to take tests, and a general overview of academic policies and procedures. At orientation, students havetheopportunity to ask questions and to get answers. An orientation via a CD is being developed.

## Career Center - Testing, Career Assessment, and Job Placement

The C areer Assessment, Testing, and Placement C enter at the West C ampus in N ew Port Richey assists current and former PHCC students with planning careers, finding employment, completing the required Florida College Entry-Level Placement Test (FCELPT) for academic course placement and taking other required examinations for programs. The Center provides computerized career assessment enabling students to learn more about their aptitudes, interests, values, and personalities to assist them in making informed decisions about potential career choices. Other services include: student internships; student job-shadowing; information about local, in-state, and out-ofstate job openings via a job board and Internet EC onnect listings; resume writing critiques; career research; interviewing techniques; labor market trends; and CHOICES (computerized career assistance). The computerized Florida C ollege Entry-Level Placement Test (FCELPT) and TABE tests are administered daily (on a walk-in basis). N ormal office hours are 8:00 a.m. - 7:30 p.m., M onday-T hursday and 8:00 a.m. - 4:30 p.m. Friday. Limited services are availableat the N orth and East campuses.

## Florida Academic Counseling and Tracking for Students (FACTS)

The State of Florida, working in conjunction with all public colleges in Florida, has established a state-wide advising network that will assist students with information about the different majors at each school; the requirements for graduation for each major at each school; and, eventually, information about admissions requirements and financial aid will be available via FACTS. Students are encouraged to visit this site (www.facts.org) regularly to review added features that may providehelpful information.

## Registration Process

Before students can register for credit courses, they must be admitted to the College. Additionally, students who are pursuing a degree, a diploma, or certificate must have declared a major either on their application form or through a program declaration form so that they may register for the appropriate courses for their specified program of study. These forms areavailable in theStudent Services 0 ffice.

After submitting a PHCC application, new students should:

1. Schedule an orientation appointment.
2. Schedule a Florida College Entry-Level PlacementTest(FCELPT) or TABE testing appointment (if not previously tested or if test scores are more than two years old from date of college admission).
3. $M$ ake an appointment to speak to an academic advisor to discuss educational objectives and establish an educational plan.
4. Complete a registration form indicating all the sections of classes that are required or that they wish to take for the term.
5. H ave the course information placed into the C ollege records by registering in any Student Services 0 ffice. Information about the amount of fees due and the deadline for fee payment will be detailed on the completed registration form.
6. Pay the required tuition and fees by the published deadline. Fees may be paid online using PH CC's online registration and payment system.
7. Purchase the required books and supplies.
8. Attend classes regularly.

Continuing students should meet with an academic advisor regularly to ensure that they are continuing on the right path toward completing their educational plan.
Students are encouraged to complete the advising appointment as early as possible and to adhere to the dates published in the current College C atalog/Student $H$ andbook, published annually, and in the

Schedule of Classes, published for the term. Almost all students, except for firsttime students and students on any type of academic probation, are eligible to select classes appropriate for their program on their own. Students who choose to beselfadvised may usethe "Express Registration" process and register on the campus or register using the online process. However, students are cautioned that they are responsible for all class schedule choices. Students with questions and VA students, for whom the program of study is closely monitored, are encouraged NOT to use the Express Registration process. These students should always use the assistance of an academic advisor for registration.

Students may register and pay for classes at the East (Dade City), West (New Port Richey) or N orth (Brooksville) campus or eligible students may register and pay fees online. The payment of fees also may be made by mail. Payment of course fees may bedeferred until the published purge deadline (early registration fees due date) for each semester. These deadlines can be found at the beginning of the current College C atalog/Student H andbook or in the current Schedule of Classes. Students who do not pay for classes will be dropped from those classes and will be required to re register.

The beginning and ending dates for registration are published in the C ollege C alendar. Students who register for television courses should check their course syllabus for deadlines, drop/add and audit/withdrawal dates.

## Adding, Dropping, Auditing or Withdrawing From a Course

Students who wish to add, drop, withdraw from or audit a class must follow specific procedures as authorized by the Board of Trustees and the State of Florida. Students who fail to follow the instructions outlined below may haveadversegrade consequences.

## To Add a Class:

## Students must:

A. Complete a Registration Form (SAR5), indicating the course prefix, course number, and section number for the appropriate class.
B. Take the completed registration form to an advisor or an Express Registration clerk. Students using the online registration system may skip this step.
C. The appropriate official will input the information into the College record, adding the course to the student's schedule. The C ollege employee will return the registration form to thestudent for his or her information. The form will contain the amount of any additional fees due and the deadline to pay the additional fees. If theonline registration system is being used, all data are input by the student. If the student is a financial aid student and no feeis shown, then thefees were paid by financial aid. If a fee continues to beindi cated, then thefinancial aid student should contact the Financial Aid 0 ffice immediately or be prepared to pay the fee.
D. Pay by the published deadline.

## To Drop a Class:

A. Complete a Registration Form (SAR5), indicating the course prefix, course number, and section number for the appropriate class.
B. Take the completed registration form to an advisor or an Express Registration clerk. Students using the online registration system may drop a course without completing a SAR -5 .
C. ThePH CC official will input theinformation into the College records and eliminate the course from the student's schedule. Also, theofficial will return the registration form to the student for his or her information. The form will contain information about any refund due to thestudent or to thestudent's account. Students using the online registration system will enter their own data.
Finandal Aid, Veterans, and other students w hose programs require spedific credit hour enrollment should be aw are that dropping a dass may dangetheir aw ard digibility and may reduce the amount of aid they receiv efor the semester.

## To Withdraw from a Course:

## Students must:

A. Complete a Student Initiated Withdrawal Request (SCN-3), which can beobtained from any Student Services 0 ffice.
B. Follow the instructions contained on the back of the form.
C. Taketheform to the instructor for his/ her signature and counsel.
D. Return the signed form to the Student Services 0 ffice to be input into the College record.

Students are cautioned that withdrawing from a course may have future financial consequences or may affect their eligibility or continued receipt of financial aid. All students receiving financial aid are strongly encouraged to speak with a Financial Aid $O$ ffice representative BEFO RE withdrawing from a class.

Students who withdraw from a course do not receive a refund of course fees. Also, students must comply with the applicable published withdrawal dates for each term. See the College Calendar in the front of this Catalog/Student H andbook or the appropriate Schedule of Classes for spe cific deadlines.

## To Audit a Course:

Students who wish to audit a course may do so at the time they register each term or before the end of the "W ithdrawal" period each term. The course fees for an audited class are the same as the fees for taking the course for college credit. Students who register for "audit" classes during the registration period, including the drop/add period, will not have these "audit" classes paid for by Financial Aid.
Students who are required to complete college-preparatory courses are not permitted to audit college preparatory courses. Students are not permitted to audit anoncredit class.

## Services for Students With Disabilities

PH CC is an equal access college and does not discriminate against persons with disabilities. PH CC, in compliancewith Title II of the Americans with Disabilities Act (ADA), makes every reasonable effort to accommodate persons with disabilities. If a student requires any special services or accommodation because of a disability, he/ she should contact the Assistant D ean of Student Services at N orth or East campus or the C oordinator of D isabilities Services at theW est Campus and complete a SelfIdentification of Disability form. The College requires documentation of a student's disability before providing accommodations for such disability. G uidelines for the documentation of a disability are available through the office of $D$ isabilities Services on theWest C ampus, and at the Assistant D ean of Student Services office on N orth or East campus. Students requiring accommodations should meet
with the Coordinator of Disabilities Services every semester - no later than the first two weeks of class - to discuss their needs.

Students who have a documented disability may be eligible for a reasonable course substitution for any requirement for admission or graduation. Students must be ableto document that their failureto meet the requirement is directly related to the disability and that the substitution does not constitutea fundamental alteration in the nature of the program. To initiate the process, students must provide the necessary disability documentation and request a PH CC C ourse Substitution Form. This form should be completed with the Coordinator of Disabilities Services in consultation with an academic advisor. The appropriate Associate D ean/D ean will review the request and recommend action. If the Associate D ean/D ean recommends approval, the Vice President of Educational Services must review the request for final approval. D enials of course substitution requests by the Associate D ean/D ean may be appealed to the Vice President of Educational Services, who will make a final decision about the request.

## Unmet Financial Obligations

Transcripts will not be released until student financial obligations aremet. Diplomas and certificates are withheld until these obligations are met. Such financial obligations include, but are not limited to, library accounts and deferred payments. A student who has a financial obligation outstanding will not be allowed to register until the obligation is paid.

## Child Care Services

The college built a childcare center on the West Campus in New Port Richey that opened in August 2003. The center houses nearly 100 children at one time, including infants and toddlers. The center offers both full-time and part-time care. It is open from 7:00 a.m. until 10:00 p.m. on M onday through Thursday and from 7:00 a.m. until 6:00 p.m. on Friday when classes arein session. At other times, it is open from 7:00 a.m. to 6:00 p.m. M onday through Friday. Children of PH CC students have first priority, with PH CC faculty and staff having second priority. The center is open to the general public on a space-available basis. An experienced, commercial childcare provider,

TodayC are, based in N ashville, Tennessee, manages this center, called TodayC are at PHCC.

In order to ensure the highest level of excellence, this center will seek accreditation from the $N$ ational Association for the Education of Young C hildren (N AEYC). Prices are comparable to quality day care centers in the local area. H owever, PH CC students receive a discount. There al so are some federal grant funds from the Child Care Access $M$ eans Parents in Schools (CCAM PIS) grant for eligible, needy students to help defray the costs of on-campus day care. For information about TodayC are at PH CC, call the Director of the Center at (727) 848-1418. For information about thisfederal grant, contact the O ffice of theVice President by calling your closest campus and dialing extension 3435.

## Job Placement

State, county and local employment opportunities are posted in the Career Assessment, Testing, and Placement C enter (West C ampus); Student Activity C enter; and other career services offices on N orth and East campus. The Job Post D atabase is available to assist in searching for fulland part-time opportunities, internships, work study, and student assistant openings. This database information is accessible via computer on the World Wide Web. Brochures about this service are available at each campus.

## Emergencies

Fire and evacuation exits are identified in all buildings and areto be used in emergencies. In case of disaster, the President or the senior college official present may cancel classes. Local radio stations will be asked to carry announcements regarding cancellation and re-opening in emergency situations.

Any emergency situation observed by astudent should bereported immediately to the O ffice of the Provost on theE ast and N orth Campuses; the appropriate V ice President on theWest C ampus; or the C enter D irector if at the Spring H ill Center.
In case of a personal emergency, college staff will try to contact the student. H owever, the college can assume no responsibility for making such contacts.

## Health and Health Insurance Information

PHCC does not provide health services but does provide information for students who may want to obtain health insurance. Information concerning possible health insurance options is available through the Student Services office on each campus. Additionally, students may wish to call the current third party provider of such services, AdministrativeServices, Inc., at 1-800-7291858. Furthermore, the college assumesno responsibility for medical treatment of its students. College personnel shall provide assistance to students only in obtaining emergency medical attention from independent medical providers. As required by Florida Statute, some health information, including that pertaining to acquired immune deficiency syndrome(AIDS), can be obtained from the Assistant D ean of Student Services on each campus.

## Sexual Misconduct

PHCC is committed to the prevention of acts of sexual assault involving the college community, including students, employees, volunteers, and visitors while at college campuses and centers. Acts of sexual assault on college property or carried out by members of the college community shall not becondoned or tolerated as outlined in Board Rule 6H x19-1.33, "Sexual Assault Prevention and Response M easures." Any student or employeefound in violation of this policy shall be subject to appropriatedisciplinary action, which may include dismissal from the college. Every victim of a sexual assault will be treated with care and compassion and will be encouraged to seek medical treatment and counseling. Every victim also will be encouraged to cooperate with local law enforcement authorities in the apprehension and prosecution of the perpetrators of these serious offenses. A Student Services employee at each campus has been appointed to serve as a Victim's Advocate to provide assistance. TheV ictim's Advocate shall assist with the coordination of the services to be provided to the victim. In all cases, the C ollege shall treat all of the information received from the victim as strictly confidential. H owever, the information may be made available as required by law or rule.
The appropriate local law enforcement authority shall beimmediately notified of the allegations made in every report of a sexual assault that meets any one or more of the following criteria items:

1. Any sexual assault that is alleged to have occurred on college-owned or controlled property, or immediately adjacent to such property, including any assault that originated with an abduction from such property.
2. Any sexual assault that is alleged to have occurred at or during a collegesponsored activity and which involves any student, employee, volunteer, or visitor of the college as alleged victim or perpetrator.
3. Any sexual assault that is alleged to involvean employeeor volunteer of the college as the perpetrator.
4. Any sexual assault that is alleged to have, or appears to have, a connection to the college operations, activities, facilities, employees, students, volunteers, or visitors such that the incident may pose a continuing danger to the college community.
5. Any sexual assault in which the alleged or apparent victim has specifically requested that a college official notify the local law enforcement agency.

## Harassment

In conformance with State Board Rule Chapter 6A-19 and PHCC Board Rule 6H x19-2.56, "Educational and Work Environment," harassment within the educational and work environment in any form will not be condoned or tolerated by the college, whether directed toward employers, employees, or students. H arassment includes sexual advances, requestsfor sexual favors, and other verbal or physical conduct of a sexual nature when submission to such conduct is made either explicitly or implicitly a term or condition of an individual's employment or educational career. A complaint of alleged harassment should be lodged with the Provost on the East and N orth Campuses or aV ice President, on the West Campus.

## Crime Statistics

As required by Florida Statutes, C hapter 240.2683, data regarding campus crime must be compiled annually. Information for the past three years is avail ablethrough the Assistant D ean of Student Services on each campus. The report is also available on the PHCC website.

## Federal Security Report

In accordance with the Federal Student Right-to-K now and C ampus Security Act (Public Law 101-542, as amended), PH CC has prepared this report addressing the security policies of the college. Any questions about these policies should be directed to the Assistant D ean of Student Services at each college location.

## I. Reporting Policies

Students are encouraged to report any emergency or any known or suspected criminal activity occurring on campus or in connection with any college function to the office of the Provost on the East and North Campuses; the appropriate Vice President, West Campus; or the Center Director if Spring Hill C enter. In the event that the Provost, Vice President or Center Director is not immediately available, a report may be made to any college official or employee. It is the policy of the college to report all known or suspected criminal activity occurring on campus or in connection with any collegefunction to local law enforcement authorities for investigation and prosecution as appropriate.

## II. Access to Campus Facilities

The campuses and centers of PHCC are open to the public during the hours of 6:30 A.M . until 11:30 P.M ., M onday through Friday, and at other times upon special notice. Thepublic is invited to the college to pursue educational opportunities and to attend college functions and activities. The pursuit of educational opportunities may include attending classes, registering for classes, visiting with instructors or advisors, obtaining information about college programs, or simply becoming familiar with the college facilities and its amenities.
Between 11:30 P.M . and 6:30 A.M ., and other specific times when the college is officially closed, any person found on college property without authorization shall be considered a trespasser and may be reported to local law enforcement authorities. Loitering and soliciting on college property arestrictly prohibited and any person found loitering or soliciting will beasked to leave, or upon refusal will be reported to local law enforcement authorities.

## III. Campus Law Enforcement

PH CC does not maintain a campus police department or college law enforcement authority. The college facilities fall
within the jurisdiction of local law enforcement officials and any criminal activity occurring at a college facility is referred to local police for investigation and prosecution as appropriate.

## IV. Crime Awareness and Prevention Programs

All new students at PH CC are required to attend student orientation programs presented at each campus at the start of each session. As part of these orientation programs, students are given information about crime prevention and specific tips on personal safety and protection from crime. Students also receive instruction about how and where to report suspected criminal activity.
In addition to the orientation programs described above, PH CC schedulestwo programs each year for students and employees which address various aspects of crime awareness and prevention, personal safety, and information pertaining to drug and al cohol use. These programs vary in length and content; however, crime awareness and prevention topics are always included.

## V. Off-Campus Criminal Activity

PHCC does not maintain student housing facilities, either on or off campus. Studentsare responsiblefor making their own housing arrangements. In the event that a crime occurs or is suspected at the private housing facility of a student, the student is encouraged to notify local law enforcement authorities immediately and directly. If the student requires the services of the college's victim advocate, such services will bemade available. H owever, the college has no direct responsibility or jurisdiction over the private housing facilities of its students.

## VI. Policy Concerning Alcohol and Illegal Drugs

PHCC complies with and embraces the policies contained in the D rug-FreeW orkplace Act of 1988 and the Drug-Free Schools and Communities Act Amendment of 1989 (including Section 22, Drug-Free Schools and Campuses). Use or possession of alcohol or illegal drugs while on college premises or while engaged in college-sponsored activities off campus is prohibited.
No student shall report to classesor college sponsored activities while intoxicated, impaired, or under theinfluenceof illegal drugs or alcohol. Thecollegewill imposedisciplin-
ary sanctions on students for violation of these policies, which may include suspension or expulsion from the college. Thecollegemay also report alleged violationsto local law enforcement authorities for investigation and prosecution as appropriate.

The college provides drug and alcohol abuse educational programs in conformity with Section 1213 of the Higher Education Act of 1965, as amended. These programs are presented two times each year and students and employees of the college areencouraged to attend. These programs vary in length and content; however, prevention of alcohol and drug abuse is always a general theme.

## VII. Criminal Activity Occurrence Statistics

PH CC has experienced very little criminal activity on its campuses and at its centers since its inception in 1972. The following statistics reflect this nearly crimefree environment for the calendar years 1999, 2000 and 2001.

## VIII. Sexual Offender/Predator Notification Procedures

Information regarding the identity and residence address of sexual offenders and predators who may beemployed, enrolled or carrying on a vocation at any of PH CC's campuses may be obtained by accessing the PH CC website at www.phcc.edu and following the links to the Florida D epartment of Law Enforcement's Sexual Offender and Predator website and to information on those persons enrolled, employed or carrying on a vocation at any PH CC campus. If you do not have access to the internet or are otherwise unable to access this information, please contact the office of Student Services on your campus for further assistance.

## Drug-Free College Program

PH CC is committed to the development and implementation of a comprehensive plan to establish and maintain a drug-free environment. Therefore, theD istrict Board of Trustees has adopted a "D rug-Free College Program" in compliance with the D rug-FreeW orkplaceAct of 1988 and the D rug-Free Schools and Communities Act Amendment of 1989 (including Section 22, D rug-Free Schools and C ampuses).
U seor possession of alcohol and illegal use or possession of controlled drugs by students while on C ollege premises or while
engaged in College-sponsored activities off-campus is prohibited. No student shall report to classes or C ollege-sponsored activities while intoxicated, impaired, or under the influence of drugs or alcohol. TheC ollege will imposedisciplinary sanctions on students consistent with local, State, and Federal law, up to and including suspension, expulsion, and reporting to local Iaw enforcement agencies for abuses of drugs and al cohol.

Students, by registering at PH CC , assume the responsibility of becoming familiar with and abiding by the regulations and rules of conduct of the College.

## Code of Conduct and Disciplinary Policy

## I. Code of Conduct

In accordance with Florida Statutes, no student attending PH CC may participate in any activities that are disruptive to the normal, peaceful, and orderly operation of state institutions of higher learning.
The following acts of misconduct are prohibited at or on any campus, at any clinical or internship site, and at any Collegesponsored or College-affiliated activity or event. All formal complaints alleging a violation of this Rule shall be subject to the student disciplinary procedures established pursuant to D istrict Board of Trustees Rule 6H x19-6.13, "C ode of Student Conduct and Student Disciplinary Policy", and set forth in Internal M anagement M emorandum \#6-15, "Student D isciplinary Procedures." Any student who is found to have committed an act of misconduct may bedisciplined in accordance with this Rule. If the student is suspected of violating a State or Federal Iaw, the incident may be reported to theappropriate law enforcement agency.

## A. Level I Offenses

The following described acts of misconduct shall be referred to as "Level I Offenses." The potential sanctions for Level I offenses may include any one, a combination of two or more, or all of these sanctions: written warning, temporary loss of privileges, written reprimand, monetary restitution, and/ or work/service restitution.
A. 1 Use, possession, sale, attempted sale, barter, exchange, gift or distribution of alcoholic beverages except as expressly permitted by law
and College regulations; or public intoxication;
A. 2 Attempted or actual theft of and/ or damage to property of the College or property of a member of the College community or other personal or public property, the total value of which does not exceed \$100;
A. 3 C onduct which is disorderly, lewd, or indecent; breach of peace; aiding, abetting or procuring another person to breach the peace; and the use of indecent or abusivelanguage;
A. 4 Gambling, including unlawful games of chance for money or anything of value and the sale, barter, or other disposition of a ticket, order, or any interest in a scheme of chance by any name;
A. 5 Unauthorized or fraudulent use of the C ollege name, seal, emblem, nickname, or motto;
A. 6 Unauthorized useof Collegeproperty;
A. 7 Disruption or interference with teaching, administration, disciplinary proceedings, or other College functions, activities, or operations;
A. 8 Violation of a College rule, a county ordinance or a Federal or State misdemeanor offense involving no bodily injury to any person;
A. 9 Unauthorized entry and/or occupancy of College facilities, including unauthorized possession, duplication, or use of keys to any College facility;


## A. 10 Trespass on College grounds;

A. 11 C onspiracy or solicitation to commit an unlawful act or to violate any College rule;
A. 12 At least three or more incidences of violation of traffic ruleswhileon College property;
A. 13 Failure to comply with the directions of College officials or law enforcement officers acting in the performance of their duties;
A. 14 Participation in a campus demonstration or unauthorized assembly that disrupts thenormal operations of theC ollege and infringes on the rights of other members of the College community; leading or inciting others to disrupt scheduled activities in any campus building or area; or intentional obstruction that unreasonably interferes with freedom of movement, either pedestrian or vehicular, on campus;
A. 15 Permitting another to usehis or her Collegeidentification card, impersonating another, or misrepresenting being authorized to act on behalf of another;
A. 16 Knowingly instituting a false charge against another.
B. Level II 0 ffenses

The following described acts of misconduct shall be referred to as "Level II O ffenses." The potential sanctionsfor Level II O ffensesmay include any one, a combination of two or more, or all of these sanctions: written warning, temporary loss of privileges, written reprimand, monetary restitution, work/ servicerestitution, probation, and/ or permanent loss of privileges.
B. 1 Physical abuse, verbal abuse, threats, intimidation, harassment, stalking, coercion and/or conduct that threatens or endangers the health and safety of any person;
B. 2 Use, possession, sale, attempted sale, barter, exchange, gift or distribution of narcotic or other controlled substances except as expressly permitted by law;
B. 3 Attempted or actual theft of and/ or damage to property of the Collegeor property of a member of the College community or other personal or public property, the total value of which equals or exceeds \$100;
B. 4 Acts of dishonesty, including, but not limited to the following:
a. Cheating, plagiarism, or other forms of academic dishonesty,
b. Furnishing false information to a College official or faculty member,
c. Forgery, alteration, or misuse of any C ollege document, record, or instrument of identification;
d. Tampering with the election of any College recognized student organization;
B. 5 H azing, defined as an act that endangersthemental or physical heal th or safety of a student, or that destroys or removes public or private property, for the purpose of initiation, admission into, affiliation with, or as a condition of continued membership in a group or organization, for which theacts do not result in bodily injury to any person;
B. 6 Violation of a county ordinanceor Federal or State misdemeanor offense law which results in minor bodily injury;
B. 7 Violation of a federal or statefelony offense law;
B. 8 Theft or abuse of computer time, including but not limited to:
a. Unauthorized entranceinto afile to intentionally damage, disable, or impair computing or telecommunications equipment or software,
b. Acquisition or use of software that does not adhere to applicable software licenses and copyright laws or is not consistent with College computer use policies,
c. Introduction of viruses or other destructive software in College computer facilities,
d. Use of computing facilities to interfere with the work of another student, faculty member, or College official,
e. Use of computing facilities to send obscene or abusive messages,
f. Use of computing facilities to interfere with the normal operation of the College computing systems;
B. 9 Illegal or unauthorized possession of firearms, fireworks, explosives, chemical agents, or other weapons or dangerous materials;
B. 10 A second violation of any Level I O ffense by the same student.

## C. Level III 0 ffenses

The following described acts of misconduct shall be referred to as "Level III 0 ffenses." T he potential sanctions for Level III Offenses may include any one, a combination of two or more, or all of these sanctions temporary loss of privileges, written reprimand, monetary restitution, work/service restitution, probation and permanent loss of privileges, suspension (including specific conditions for readmission), and expulsion (no readmission permitted).
C. 1 Illegal or unauthorized use of fire arms, fireworks, explosives, chemical agents, or other weapons or dangerous materials;
C. 2 Any action that causes or attempts to cause a fire, explosion, including bomb threats, or any intentionally false reporting of a fire, or any tampering with the safety devices or thefailureto leaveC ollegebuildings during a fire alarm;
C. 3 The denial of services or access to activities to an individual because of his or her race, religion, age, national origin, gender, marital status, or disability;
C. 4 Battery or physical abuse of any person resulting in bodily injury;
C. 5 Sexual assault in any form, including attempted or acquaintance rape, exploitive behavior, obtaining sexual favors through psychological coercion, attemptsto embarrass or intimidate, or to obtain sexual favors through the inducement of alcohol or chemical drugs;
C. 6 Any Level I Offense or Level II Offense that results in death or bodily injury to any person;
C. 7 A second violation of any Level II $O$ ffense by the same student;

## C. 8 A third violation of any Level I $O$ ffense by the same student.

## II. Disciplinary Policy

All allegations of violations of the Code of Student $C$ onduct as established pursuant to this Rule shall be investigated and determined in accordancewith procedures established by the College in Internal M anagement M emorandum \#6-15, "Student Disciplinary Procedures," and published in the College Catalog/Student H andbook. The procedures established shall, as a minimum, ensure that the student is given an opportunity to be heard before a final determination regarding any allegations hereunder and shall providethe opportunity for appeal. Further, these procedures shall detail the reporting and investigative process to be followed by College officials and the student. The administration shall be authorized to providefor the immediate, temporary imposition of sanctions in appropriate circumstances.

## Academic Dishonesty: Cheating and Plagiarism

In an attempt to clarify possible misunderstandings, PH CC faculty and staff have developed some definitions and examples of two types of academic dishonesty: cheating and plagiarism. Cheating is defined as the giving or taking of information or material with the purpose of wrongfully aiding oneself or another person in academic work that is to beconsidered in determining a grade.
Plagiarism, or literary theft, is defined as appropriating the literary composition of another person, including parts, passages, or language of that writing, and passing off the appropriate material as one's own. Plagiarism is the failure to give proper credit or citation to one's source(s) of information. It includes the failure to use conventional methods of documentation for material quoted or paraphrased. Additionally, plagiarism includes allowing someone else to compose or rewrite an assignment for a student.
Some examples of cheating and/or plagiarism include, but are not limited to, the following items:

1. Asking for or giving another student information during a test;
2. Copying answers from another student's paper or intentionally allow-
ing someone to copy from one's own paper during a test;
3. Using materials prohibited by the instructor during a test;
4. Either impersonating another student during a test or having another person assume one's identity during a test
5. Changing answers on a previously graded test in order to have a grade revised;
6. Stealing examination materials;
7. Copying material, either exactly or in essence, and not providing appropriate documentation;
8. Copying or falsifying a laboratory or clinical project/assignment, including computer programs, in either disk or hard copy form;
9. Allowing someone else to compose or rewrite a student's assignment;
10. Stealing, buying, selling, or otherwise providing research papers.
As with other violations of student conduct (see "Code of Conduct and Disciplinary Policy" section), cheating and/or plagiarism may result in disciplinary action. Refer to the section, "Disciplinary Procedures."

## Hazing

The college shall not tolerate hazing, as defined below, at or on any college property or at any college-sponsored or collegeaffiliated event, either on or off any campus or center.

1. H azing means any action or situation which recklessly or intentionally endangers the mental or physical health or safety of a student for the purpose of initiation or admission into or affiliation with any organization operating under the sanction of the college, hereafter referred to as "college organization." H azing shall include, but not be limited to, any brutality of a physical nature, such as whipping, beating, branding, forced calisthenics, exposure to the elements, forced consumption of any food, liquor, drug, or other substance, or any other forced physical activity which could adversely affect the physical health or safety of the individual. H azing shall include any activity which would subject the individual to extreme mental stress, such as sleep deprivation, forced exclusion from social contact, forced con-
duct which could result in extremeembarrassment, or any other forced activity which could adversely affect the mental health or dignity of the individual. For purposes of this rule, any activity as described aboveupon which the initiation or admission into or affiliation with a college organization is directly or indirectly conditioned shall be presumed to bea forced activity, the willingness of an individual to participate in such activity not with-standing.
2. This rule shall apply to students and to collegeorganizations, including acting through other persons associated with a college organization who arenot students.
3. Violations of this rule by individual students shall be enforced in accordance with the college's Disciplinary Rule, 6H x19-6.17.
4. Violations of this rule may subject an individual student to the following penalties:
a. Minor violations disciplinary probation; and
b. M ajor or repeated minor violations suspension or dismissal.
5. Any college organization, as an organization or through any person associated with a college organization, which authorizes or participates in hazing in blatant disregard of this ruleshall be penalized as follows:
a. Minor violations probation from operating as a collegeorganization; and
b. Major or repeated violations suspension in accordance with District Board of Trustees Rule $6 \mathrm{H} \times 19-6.32$, or rescission of the authority for such organization to operate on college property or operate under the sanction of the college.
Organizational violations shall be handled by the D ean of Student Services or center administrator. In addition, hazing may subject an individual or organization to criminal penalties under Florida law.
6. In determining whether a hazing vioIation is "minor" or "major" in scope, the primary consideration will be the presence of or potential for serious physical or emotional harm to the victim of the hazing.
7. All college organizations are required to include the above anti-hazing rule in the bylaws of such organization.

## College Operating Hours/ Campus Security

Theofficial operating hours of the college are from 6:30 a.m. to 11:30 p.m. Thecollege is officially closed from 11:30 p.m. to 6:30 a.m. Any person not duly authorized, licensed, or invited by an official of the college to be on the premises or within any structure between 11:30 p.m. and 6:30 a.m. will be committing theoffense of trespass, and local law enforcement officialswill be notified. Each campus Student Services office is open weekdays, M onday through Thursday, 8 a.m. to 7:30 p.m., and on Fridays from 8 a.m. to 4:30 p.m.

## Dismissal from Health Programs

Students may be dismissed from any of the programs listed below or any other health-related degree, certificate, or diploma program at PHCC as authorized by District Board of Trustees Rule, 6H x196.15 "Student Dismissal - Health Programs" and by procedures described in Internal Management M emorandum IM M \# $\#$-16, "Procedures for Student D ismissal from Health Programs" listed be low. These programs include Registered Nursing, Practical Nursing, Emergency M edical Services, Emergency M edical Technician, Paramedics, Radiography, D ental, M edical C oder, M edical Records Transcribing, H ealth Unit C oordinator, Patient C are Technician, M edical Secretaria//Examining Room Assistant, H uman Services, Phlebotomy, N ursing Assistant, or any other Collegerelated health program for any of the behavior described in Part A of this section. The C ollege shall follow the procedures set forth in Part B of this section. Students shall have the right to proceed as described in under Part C of this section.

## Part A: Prohibited Behavior

The following behavior shall be prohibited at or on any campus of the College, at any clinical or internship site, and at any College-sponsored or College-affiliated activity or event.

1. A student shall not engage in any offense described in the "C ode of Conduct" as established pursuant to Board Rule 6H x19-6.13, "C ode of Student Conduct and Student Disciplinary Policy," and described in the College C atalog/Student H andbook.
2. A student shall not endanger a patient's/client's life by:
a. Violating standard safety practices in the care of patients;
b. Delaying care that is within the student's realm or of ability and/or knowledge;
c. Performing skills or procedures that are beyond the realm of the student's ability and/or knowledge;
3. A student shall not enter any restricted or unauthorized area of a clinical site.
4. A student shall not violate the confidentiality of a patient/client.
5. A student shall not display aggressive behavior directed at any College staff member, hospital staff member, medical director, physician, patient/dient or student. Such behavior is defined as a forceful, self-assertive action or attitude that is expressed physically, verbally, or symbolically and is manifested by abusive or destructive actstowards oneself, others, or property.
6. A student shall not engage in dishonest behavior defined as untruthful, untrustworthy, or unreliable communications or action, relating to clinical activities or to patient/client care.
7. Refusing to follow an order from any physician, hospital staff member, licensed practitioner or Collegeinstructor, unless the student reasonably be lieves that the order would endanger the patient. In such an event, the student shall consult with the instructor immediately.
All of the offenses set forth in items 2 through 7 above shall constitute Level III offenses as established by the C ollege pursuant to Board Rule 6H x19-6.13 and described in the "C ode of C onduct and Student D isciplinary" section of this College Catalog/Student H andbook. Any offense set forth in item 1 above, and as established by the College pursuant to Board Rule $6 \mathrm{H} \times 19-6.13$ and the College C atalog/Student H andbook shall constitute a Level III offense if it occurs at a clinical siteor in connection with theperformance of clinical activities.

## Part B: Procedure for Suspension and/or D ismissal from Health Programs

1. In the event that a College faculty member receives a report or personally observes that a student has committed an act described in Part A of this rule, thefaculty member may take any of the following actions:
a. Thefaculty member may notify the student of the report or the observation and warn the student of the possibility of dismissal from the program if the behavior should recur; in such event, the instructor shall immediately notify the program C oordinator/D irector of the behavior and the warning given;
b. If the faculty member believes that the student may be unsafe to continue performing clinical activities, then the faculty member may suspend the student immediately from any further participation in clinical activities for the remainder of the day and for the following day, if necessary. The faculty member shall notify the Coordinator/D irector of the program or the Associate D ean/ $D$ ean in the absence of the Coordinator/Director, immediately. Upon receiving notice of the suspension, the Coordinator/Director of the program shall notify the Associate D ean/D ean immediately. The student shall benotified, in writing, of the remedial measures/lessons required for return to the clinical activity. TheC oordinator/D irector of the program shall proceed according to paragraph B. 2 below.
c. The faculty member may recommend formally to the Coordinator/Director of the program that the student be suspended temporarily from participation in clinical activities pending remediation in the clinical laboratory of the skill or skills determined to be unsafe. The C oordinator/D irector will proceed in accordancewith Part B, 2 below.
2. Upon receiving a formal recommendation from a faculty member that a student betem porarily suspended temporarily from participation in clinical activities pending remediation in the
clinical Iaboratory of the skill or skills determined to be unsafe, the Coordinator/D irector of the program shall review the circumstances of the reported behavior with the faculty member and student and may review the circumstances with anyone else who may have information about the incident and shall render a decision either to approve or deny the suspension. If practicable, the decision should berendered three days following the date of the recommendation. If the Coordinator/D irector of the program approves the suspension, then thefaculty member and the student shall receive written notice of the suspension along with specific information concerning the skill or skills to be remediated in theclinical laboratory. Pending review by the C oordinator/D irector, the student may attend laboratory and classes.
3. Upon receiving a formal recommendation from a faculty member that a student be terminated from further participation in clinical activities, the Coordinator/D irector of the program and the Dean/Associate D ean, shall review the circumstances of the reported behavior with the faculty member and student and may review the circumstances with anyone else who may have information about the incident and shall render a decision either to forward the recommendation to the D ean of Student Services for appointment of a Disciplinary Board pursuant to rules established by the C ollege pursuant to Board Rule $6 \mathrm{H} x 19-6.13$, or to deny the recommendation, or to impose temporary suspension and require remediation in lieu of termination. If the Coordinator/D irector of the program and the Dean/Associate D ean decide to forward the recommendation for formal disciplinary action, then the student shall be suspended temporarily from participation in clinical activities pending final action pursuant to procedures established by theC ollege pursuant to Board Rule 6H x19-6.13.

## Part C: Student's Rights

Any student subject to action under Board Rule $6 \mathrm{H} \times 19-6.13$ shall have the right to proceed in accordance with procedures established pursuant to that rule in addition to any other remedies that may be available to the student as set forth in the College C atalog/Student H andbook.

## Disciplinary Procedures

Every formal complaint of a violation of the Codeof Student Conduct (theC ode) established pursuant to Board Rule6H x19-6.13, "Code of Student Conduct and Disciplinary Policy," shall be handled in accordance with the procedures described in Internal $M$ anagement $M$ emorandum (IM M) \#615, "Student D isciplinary Procedures"

1. Any student, faculty member, staff member or College administrator my file a formal complaint against a student alleging a violation of the code. To be treated as a formal complaint, the complaint must bein writing and signed by the complainant. Any verbal complaint not placed in written form may be handled and disposed of by the campus Provost and/or the D ean of Student Services in any informal manner that they deem to be appropriate.
2. All formal complaints will be referred to the Assistant D ean of Student Services for investigation, mediation, and possible resolution. After interviewing the accused student and all appropriate witnessesto thematter, and reviewing documentary and other evidence related to the matter, the Assistant D ean may take the following actions:
a. Determine that no or insufficient grounds exist to believe that a violation occurred and dismiss the complaint;
b. If the alleged violation is a Level I Offense, then mediate a mutually agreeable resolution with the (as described in DBoT Rule 6H x196.13 and in the "Code of Student Conduct and Disciplinary Policy" section of this catalog/student handbook) accused student, which may includethe imposition of any or all Level I sanctions, subject to review and approval by the Campus Provost and/or the D ean of Student Services (mediation is available for Level I offenses only);
c. Determine that sufficient grounds exist to believe that a violation occurred and request appointment of a Disciplinary Board to conduct a formal hearing of the complaint. Prepare a report, including a summary of the complaint and the issues involved, and a list of potential witnesses and other persons believed to have information about the complaint.
3. In the event that the Assistant $D$ ean of Student Services was involved either in the alleged violation incident, or previously counseled the accused student or the complainant about the matter to the extent that it would be inappropriate for the Assistant D ean to investigate or mediate the complaint, then the D ean of Student Services will appoint an Assistant D ean of Student Services from another campus to handle the complaint.
4. If the matter is not resolved by the Assistant D ean of Student Services in accordance with item 2 above, then a Disciplinary Board may be appointed by the D ean of Student Services, using, as much as possible, members who haveno prior knowledge of or involvement with the alleged violation incident. The Board shall consist of the following members:

## D ean of Student Services, Chair Provost or D ean or Associate D ean (1) <br> Instructional Personnel (1) <br> Assistant Dean of Student Services or Advisor (1) <br> Student (1)

5. In the event that the $D$ ean of Student Services was involved either in the alleged violation incident or in the mediation of the alleged offense, or if the D ean of Student Services rejected a proposed mediated sanction for such alleged offense; then the D ean of Student Services shall not serve on the Disciplinary Board hearing the complaint of such alleged offense. In the place of the D ean of Student Services, theV ice President of Educational Services will serve as $C$ hairperson of that D isciplinary Board.
6. The Chairperson of the Disciplinary Board will schedule a date and time for the D isciplinary Board to convene to hear the complaint, taking into consideration the class schedule of the accused student and the availability of potential witnesses and Disciplinary Board members. If at all possible, the hearing should take place within 10 business days following the referral of thematter to the D ean of Student Services. The accused student will be sent, via certified mail, a summary of the complaint; a tentative list of potential witnesses; a notice of the date, time and location of the hearing; and a copy of the rules that govern the hearing. The accused student will be informed that
the College Equity Officer will be available to assist the student with understanding and following the C ollege disciplinary procedures. While the Equity Officer will not represent the student at the hearing, the Equity 0 fficer shall attend the hearing to provide procedural assistance to the student. The student may also have any other person present at the hearing, but this person shall be an observer only and shall not participate in the hearing.
7. TheAssistant D ean of Student Services who investigated the complaint initially will make arrangements for the presentation of witnesses and evidence to the D isciplinary Board. The Disciplinary Board members and the accused student will be permitted to question each witness and to inspect all documentary and other evidence. The accused student violator will be allowed to present any witness state ments and any other evidence that the student believes to be relevant to the matter. The hearing will be tapere corded and the tape shall remain the property of the College. The accused student shall begiven a copy of thetape recording upon written request.
8. At the conclusion of all the evidence, including testimony, the accused student will be given the opportunity to make a closing statement. After the closing statement, the Disciplinary Board will decide, by majority vote, outsidethe presence of the accused student and any other non-Disciplinary Board members, whether the student violated the C ollege disciplinary code, and what, if any, sanction(s) should be imposed. The College Equity O fficer shall not be excluded during the deliberation and voting process. A recommendation for suspension or expulsion of the student must be referred to the President for approval and final imposition. TheB oard may impose all other sanctions.
9. The decisions of the Disciplinary Board shall be placed in writing, and theC hair shall send a copy to theVice President of Educational Services for a review of whether College procedures were followed and whether the investigation/evidence was appropriate for the decision. With the concurrence of theV ice President of Educational Services, the C hair of the Disciplinary Board will send the results to the stu-
dent via certified mail. If theV ice President of Educational Services does not concur with the decision of the D isciplinary Board, then he or she may ask the Disciplinary Board to reconvene within five business days to reconsider its decision based on his or her specific reasons. When a resolution is reached, then the Chair of the Disciplinary Board will notify the student via certified mail.
10. If the student should decide to appeal the decision of theDisciplinary Board, either as to the determination that violation occurred or whether the sanction imposed is appropriate, then the student shall write a letter of appeal to the Vice President. The letter of appeal must be postmarked or hand-delivered with 15 days following the date thestudent received the decision of the Disciplinary Board. TheVicePresident shall review all of the materials submitted by the student, shall review the College file on the matter, may review the recording of theD isciplinary Board hearing, and may interview the student.
11. Additionally, the Vice President may interview any witness or any other person who might have relevant information. At the conclusion of this review, the Vice President shall make a determination as to whether the decision of the Disciplinary Board was rendered in afair and impartial manner and according to the rules of procedure of the College, and whether the decision is supported by the evidence. Further, the VicePresident shall review whether the sanction imposed is appropriate. The Vice President may uphold the decisions of the D isciplinary B oard or may send it to the President for further review. The decision of the Vice President shall be placed in writing and a copy shall be sent to the student by certified mail. TheVicePresident shall complete the review within 10 business days of the date of receipt of the student's letter, if at all possible.
12. If the student should decide to appeal the review of theVicePresident, either as to the decision to uphold the finding of the Disciplinary Board or as to the appropriateness of the sanction imposed, then the student shall write a letter of appeal to the President of theC ollege within 15 business days of receipt of the decision of theVice President. The President shall review all of
thematerials submitted by the student, shall review the College file on the matter, may review the recording of the Disciplinary Board hearing, and may interview thestudent. Additionally, the President may interview any witness or any other person who might have relevant information. At the conclusion of this review, the President shall make a determination as to whether the evidence supports the decision. Further, the President shall make a determination about whether the sanction imposed is appropriate. The President may uphold the decision of the Disciplinary Board, reverseitsdecision, and/ or may reducethe sanction, if the President believes that it is fair and appropriate to do so. The decision of the President shall be placed in writing and a copy shall be sent to the student by certified mail. The decision of the President will be final.
13. At the conclusion of the process, all records of the proceedings shall be returned to the office of the D ean of Student Services for storage and retention in accordance with College policy and State Law.

## Student Grievance Procedures

1. Students should first attempt to resolve grievances locally and informally through discussion with the following campus officials, in the order listed:
a. Instructor (for course-related matters) Note: see Item 3 below
b. Associate Academic Dean/D ean, West Campus
c. Assistant D ean of Student Services/ C ounselor
d. Provost (East or North Campus) D ean of Student Services (West C ampus)
Each official, upon receipt of an issue or concern, shall investigate the circumstances (to include interviews with the individuals involved where necessary) and shall attempt to resolve the problem. If unable to do so, the official will refer the matter to the next higher level of responsibility, as indicated above.
2. If the issue or concern is not settled at the campus level within 10 working days, then it shall be referred in writing on form SCN - 26 (which shall beavailable in the Offices of the Dean of Student Services and the Assistant Dean of Student Services) to theD ean of Stu-
dent Services who shall attempt to re solve the matter within ten business days of receipt. If this effort is unsuccessful, then the D ean of Student Services will forward this form to theVice President of Educational Services who will review the prior investigation with the appropriateparties. If theV ice President of Educational Services is unable to resolve this issue, then he or she may recommend to the President the appointment of a Special Board to conduct a formal administrative hearing as the ba sis for final action by the President.
3. The basis on which a grade was awarded may not be challenged under this grievance procedure. The accuracy of recording the grade may, however, be challenged under the provisions of DBoT Rule 6H x19-6.11, "Privacy of Student Records."
4. Thestudent involved in this grievance resolution process may request assistance from the Equity 0 fficer/M inority Recruiter at any point during the process. The Equity 0 fficer/M inority Recruiter is not to represent the student grievant, but is only to aid the complainant in defining the issue(s) and in arranging appointments with campus officials. W hen such assistance is requested, the Equity 0 fficer/M inority Recruiter shall monitor the progress of the case to its conclusion.

## College Equity Officer

PH CC does not discriminate on the basis of race, gender, age, disability, religion, or national origin. To ensure continued compliance in this area, PH CC has established a College Equity Officer and contact person. This person will serve as the point of contact for complaints alleging discrimination on the basis of any of the above areas. The Equity Officer's responsibilities include the receipt of complaintsabout non-compliance with federal or state regulations, sufficient investigation of those complaints to determine the proper college office or bodies to which the matter should be referred, assistance to the grievant in referring the complaint to the appropriate office or body for action, and follow-up on interim and final disposition of the complaints.
These functions shall not replace the established grievance proceduresfor students or employees. For additional information, contact:

M r. Imani Asukile
District Coordinator of Equity/ College Reachout Program
East Campus (D ade City)
Pasco-H ernando Community College 36727 Blanton Road
D ade City, FL 33523-7599
(352) 567-6701, ext. 1235 or call any campus number and select ext. 1235

## Student Ombudsman

The Vice President serves as the student ombudsman or student advocate for certain specific issues. These areas are limited to unresolved disputes concerning:
a. transfer or course substitution credit awarded
b. meeting of graduation requirements
c. access to courses, i.e., College-wide availability of courses needed for graduation

This office is NOT involved with entry into limited access programssuch as N ursing and $D$ ental $H$ ygiene except as related to the three areas listed above. This office is the appropriate contact after a student has attempted to resolvethe problem with the appropriatePH CC personnel and does not feel that proper procedures were followed. Students should contact this office by completing a Student 0 mbudsman Form (SCN -24). These forms are available in the Student Services/Records Office on any campus.

## Privacy of Student Records/Directory Information

The college shall maintain such information in its file for each student as is considered essential and appropriate to collegeoperations and student welfare. These records are considered confidential, and strict security procedures will befollowed by the college regarding the release of student information.
Students have the right to review and to obtain copies of their official records, to seek correction of information contained in those records, and limit disclosure of information from the records.
In the absence of written notice by a student to withhold any or all information classified as "directory," the college reserves the right to distribute this material. Directory information is defined as thename, major field of study, dates of attendance, full-time or part-time status, degrees and awards received, participation in officially
recognized activities, weight and height of members of athletic teams and the most recent educational institutions attended by the student. C opies of the completepolicy on this subject may be found in the Offices of the Student Services Staff and the Provost on each Campus, and in the Office of the President in Board Rule6H x196.11.

## Student Use of College Facilities

Students are not permitted to remain in any college building after college hours (see C ollege O perating H ours) without faculty supervision. Loitering on college property or at teaching locations is not permitted.

## Student Government Association (SGA)

Each campus has a Student G overnment Association (SGA). Membership is composed of all students at each location. The purpose of these associations isto promote active, responsible, and cooperative citizenship through participation and selfgovernment and to participate in the planning and conduct of extracurricular activities in harmony with student interests.

## Student Activities

Participation in extracurricular student activities is encouraged. Students having common interests may form clubs, groups, or organizations as approved by theC ampus Student Government Association (SGA) and the college administration. Such activities may be related to courses, athletics, service to the college and the community, publications, religion, and social life. A recognized club or organization may lose its official recognition and besuspended for violation of college policy as described in Board Rule 6H x19-6.32, "Suspension of a Student O rganization."
The Student Activities D epartment sponsors annual events. Some of these events are: Welcome Back Fair, Family Nights, Spa D ays, EtiquetteD inner, and a variety of leadership workshops and activities.

## College Brain Bowl Team

Brain Bowl is a game of general knowledge and quick recall. It is often called "the varsity sport of the mind" and is often compared to theTV game show Jeopardy. Students compete as a team against other community college teams.

## Delta Epsilon Chi (DECA)

D elta Epsilon Chi (DECA) is the junior collegiate club under $N$ ational DECA which offers opportunities for students to participate in activities to help build successful careers in $M$ arketing, $M$ erchandising, Sales, and M anagement. Competition is held on a state level with the winners competing at a yearly N ational C areer D evelopment C onference.

## Drama Club

TheD ramaClub produces plays and other artistic performances on campus. Students who participate in the D rama Club will gain experience working on productions from the preproduction planning stage to the final performance and strike.

## Human Services Club

The H uman Services C lub provides a medium for cooperation and communication among area Human Services/M ental H ealth professionals, faculty, and students. It also serves student members in their career development and career placement.

## National Student Nurse Association (NSNA)

National Student Nurse Association (N SN A) is a national organization for students enrolled in state-approved programs leading to licensure as a registered nurse. M embers learn to assume responsibility for contributing to nursing education in order to provide for the highest quality health care; to provide programs representative of fundamental and current professional interest and concerns, and to aid in the development of the whole person, and his/her professional role, and his/her re sponsibility for the health care of people in all walks of life.

## PHCC Cares

PHCC CARES was created in 1995 to meet the increasing interests of students to serve the community in which they live. PHCC CARES is a community service program providing volunteer opportunities for students, faculty and staff. PH C C Cares works with a variety of social service agencies to offer projects ranging from two to six hours in length.

## Courage and Strength Together (CAST)

People Accepting Challenges Together (PACT)

People Accepting Challenges Together (PACT) and Courage and Strength Together (CAST) were created specifically to serve as a support network for personswith disabilities. Any student may join theclub, and those interested in working with disabled persons after graduation are espe cially encouraged to participate. The students in PACT and CAST meet regularly, advocate collectively for the needs of disabled students, sponsor the Disabilities Awareness D ay each spring, assist with the Special Olympics, and engage in other social and community- based activities.

## Phi Beta Lambda (PBL)

Phi Beta Lambda(PBL) is a national, state, and local organization for students interested in business. M embers learn the value of competition at the district, state, and national levels. In thePBL program, members participate in leadership training, service, social, and fund-raising activities.
The PH CC East Campus has been designated as the Beta $O$ mega $O$ mega C hapter, the N orth C ampus as the M u Alpha Mu Chapter, and theWest Campus as the Gamma Alpha Nu C hapter.

## Phi Theta Kappa

Phi Theta K appa is an internationally recognized honor society for two-year schools. The purposes of Phi Theta K appa are: 1) the promotion of scholarship, 2) the development of leadership and service, and 3) the cultivation of fellowship among students of community colleges throughout the world

To be eligible for membership, a student must have completed at least 12 semester hours of college credit at PH CC with a grade-point average of 3.25 or higher as specified by the respective C hapters. O nly courses taken at PHCC and numbered 1000 or 2000 will be considered when calculating the GPA.

M embers are required to maintain a 3.25 GPA. If the GPA drops below 3.25 in two consecutive semesters, the member will be removed from membership. It isthemember's responsibility to be aware of his/her GPA.

ThePH CC N orth C ampusC hapter hasbeen designated as Alpha D elta Epsilon, theWest Campus Chapter as Alpha Epsilon U psilon, and theE ast CampusC hapter as AlphaZeta Epsilon.

## Psi Beta

Psi Beta N ational Psychology H onor Society is organized to promote, stimulate, encourage and recognize general scholarship and interest in psychology. Current requirements include: 3.25 overall grade point average, an earned "B" or better gradein all psychology courses completed and 12 overall completed semester hours at PH CC. Inductions are held every term The chapter holds various social community and educational activities.

## Student Tobacco Reform Initiative: Knowledge for Eternity (STRIKE)

The purpose of the Student Tobacco Reform Initiative: K nowledge for Eternity is to increase awareness of tobacco and its harmful effects, to increase tobacco cessation, to increase the number of students involved in tobacco prevention activities, and to recommend changesto college policies to ensure that Florida's campuses will become tobacco free.

## Vocational Industrial Clubs of America (VICA)

Vocational Industrial Clubs of America (VICA) is a national and state organization for students interested in industrialtechnical fields. It fosters respect for the dignity of work, promotes high standards in ethics, craftsmanship, scholarship, and safety; and offers activities that complement occupational skill development. VICA programs include local, state, and national contests in which students demonstrate the occupational and leadership skills they havelearned in the shop and in the classroom

## UHURU Club

UHURU, the Swahili word meaning "freedom," is an organization that was established to develop an awareness of and solutions to the problems of the educational, economic, and cultural dilemmas experienced by minority people. The members of this club assist with planning the M artin Luther K ing, Jr. C elebration, held each January, and Black History M onth, observed each February.

## Other Student Clubs/Organizations

Computer Club
D ental H ygienist Organization
Fellowship of Christian Athletes
Crusade for Christ/Fellowship of
Christian Students
Future Educators of America
Legal Eagles
Pasco Footlights D rama Club
Spanish Club
Veterans Club
Writers' Club

## Student Ambassadors Program

Student Ambassadors serve as marketing representative for PH CC. They represent the college throughout the community and serve as role models for other college students. T hey assist Student Services during registration periods; visit local high schools to help recruit new students to PH CC ; give campustours; and assist with fund-raising events, graduation ceremonies, and other special college activities.

## Student Publications

The Student G overnment Association of each campus may sponsor a student newsletter as a student activity. T he newsletter is a means of distributing information of interest to students and the public. A staff or faculty member on each campus will serve as advisor to the newsletter staff.

## Student ID Cards

Any currently registered student enrolled in at least one college, technical (PSAV) or preparatory credit course is eligible to receive a PHCC Photo Identification Card. Student IDs are optional, but students must have a Photo Identification C ard to check out library materials.
Each student, faculty, or staff member will beissued only onefree card. Students must providetheir tuition receipts showing that they have paid their fees before a card will be issued. The card is valid for the academic year in which it is issued. Students, faculty, and staff must have their card validated for each subsequent academic year.
Identification cards are available from any campus library during posted hours. A replacement fee charge of $\$ 10$ will be assessed for each lost or damaged card, including those of employees.

## Bookstore Services

Bookstoreservices include the sale of supplies and textbooks for college courses, as well as various other items of interest to students. Books needed for courses at each campus will be available for purchase at that location. Refundsfor unmarked textbooks are made only during the regular fee refund period. Sales slips are required for all refunds. Each College Bookstore is open from 8:00 a.m. to 7:30 p.m., M onday through Thursday; and Friday until 4:30 p.m. Students wishing to pay tuition, fines and/or other obligations may do so at each Bookstore.

## Athletics and Recreation

PHCC has a successful intercollegiate athletic program. PHCC is a member of the National Junior College Athletic Association (NJCAA) and the Florida Community College Activities Association (FCCAA). The PHCC Conquistadors competein the FCCAA Suncoast C onference in five sports: women's volleyball, softball, and tennis, and men's basketball and baseball. Equal opportunities are provided to women and men.
A limited number of athletic scholarships are available for those selected for intercollegiate sports. Both prospective and current students interested in intercollegiate opportunities should contact the Athletic D irector at the W est C ampus.
0 ther recreational activities are avail able at each campus for all students. Students who are interested in these types of activities should contact the Student Activities 0 ffice at any campus.


[^0]:    *T hese 21 hours of prerequisites must be completed before admission to the program and are included in the 30 hours of G eneral E ducation requirements.
    Students must complete all required College Preparatory Courses.
    **F or January, 2005 admission only these courses may be taken with the nursing courses and must be successfully completed prior to the Adult N ursing II course(N U R 2261C).

