# Virginia Highlands Community College 

## 2009-10 Catalog

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## College Calendar

## Summer Sessions 2009

SUMMER SESSIONS 2009

## APRIL

| 6 | Monday | Open enrollment for all summer sessions and fall semester begins |
| :--- | :--- | :--- |
| $\frac{\text { MAY }}{}$ |  | INTERSESSION |
| 18 | Monday | First day of class - All tuition payments should be finalized or current enrollment will be subject to <br> cancellation. Last day to add a course, change from audit to credit, and receive a tuition refund |
| 25 | Monday | Memorial Day holiday - College closed - No classes |
| 29 | Friday | Last day of class |

## FULL SESSION

## JUNE

1 Monday
10 Wednesday

## JULY

3 Friday
7 Tuesday

## AUGUST

7 Friday
Classes end/Final exams

## A SESSION

## JUNE

1 Monday
5 Friday Last day to add a course, change from audit to credit, and receive tuition refund. All tuition payments must be finalized or current enrollment will be subject to cancellation.

19 Friday
JULY
2 Thurs.
Classes end/Final exams

## B SESSION

## JULY

6
Monday
10 Friday

27 Monday

## AUGUST

7
Friday
Classes end/Final exams

## AUGUST

| - | Open enrollment continues |  |
| :--- | :--- | :--- |
| 12 | Wed. | Last day to pay tuition for early enrollment. All tuition payments must be finalized or current <br> enrollment will be subject to cancellation. |
| 17 | Monday | Faculty report/In-service |
| $18-21$ | Tue.-Fri. | Advising, and enrollment days /Faculty workdays |
| 24 | Monday | First day of classes - All tuition payments should be finalized |
| 28 | Friday | Last day to add without faculty permission |
| SEPTEMBER |  |  |


| 7 | Monday | Labor Day holiday - College closed - No classes |
| :--- | :--- | :--- |
| 10 | Thursday | Last day to add/drop a course, change from audit to credit, and receive tuition refund. |
| 10 | Thursday | All tuition payments must be finalized or current enrollment will be subject to cancellation. |
| OCTOBER |  |  |


| 6 | Tuesday | Faculty in-service - No Classes |
| :--- | :--- | :--- |
| 29 | Thursday | Last day to withdraw from class without academic penalty or change from credit to audit |
| NOVEMBER |  |  |
| 2 | Monday | Open enrollment for spring semester |
| 25 | Wednesday | Faculty research day - No classes |
| $26-27$ | Thurs.-Fri. | Thanksgiving holidays - College closed - No classes |
| DECEMBER | Friday | Last day of classes |
| 11 | Mon.-Thurs. | Final exams for day \& night classes |
| $14-17$ | Friday | Faculty work day |
| 18 | Monday | Faculty research day |

The holidays listed below have been established as the official holidays for the College. Normally, all administrative offices of the College will be closed on these days.
JANUARY

| 1 | Thursday | New Year's Day |
| :--- | :--- | :--- |
| 19 | Monday | Martin L. King, Jr. Day |
| FEBRUARY |  |  |
| 16 | Monday | Presidents' Day |
| MAY |  |  |


| Virginia Highlands Community College |  |  |
| :--- | :---: | :---: |
| 25 | Monday | Memorial Day |

JULY
3 Friday Independence Day Observed

## SEPTEMBER

7 Monday Labor Day
NOVEMBER
26-27 Thurs.-Fri. Thanksgiving

## DECEMBER

## 25 Fri.

Christmas
29-30 Mon.-Wed.

Holidays, 2010
The holidays listed below have been established as the official holidays for the College. Normally, all administrative offices of the College will be closed on these days.
JANUARY

| 1 | Thursday | New Year's Day |
| :--- | :--- | :--- |
| 18 | Monday | Martin L. King, Jr. Day |
| FEBRUARY |  |  |


| 15 | Monday |
| :--- | :--- |
| MAY | Presidents' Day Observed |

31 Monday Memorial Day

JULY
5 Monday Independence Day Observed

## SEPTEMBER

6 Monday Labor Day

NOVEMBER
25-26 Thurs.-Fri. Thanksgiving
DECEMBER
24-29 Fri.-Wed. Christmas

## Spring 2010

## JANUARY

Open enrollment continues
4 Monday Faculty research day

5-8 Tues.-Fri. Advising, and enrollment days /Faculty workdays
Monday
First day of classes - All tuition payments should be finalized
Friday Last day to add without faculty permission

|  | Virginia Highlands Community College | 2009-10 Catalog |
| :--- | :--- | :--- |
| 18 | Monday | Martin Luther King, Jr. holiday - College closed - No classes |
| 29 | Friday | Last day to add/drop a course, change from audit to credit, and receive tuition refund. |
| 29 | Friday | All tuition payments must be finalized or current enrollment will be subject to cancellation |
| FEBRUARY |  |  |

9-10 Tues.-Wed. Faculty in-service - No classes

## MARCH

| 8-12 | Mon.-Fri. | Faculty/student spring break - No classes |
| :--- | :--- | :--- |
| 12 | Monday | Open enrollment for all summer sessions and fall semester begins |
| 29 | Monday | Last day to withdraw from class without academic penalty or change from credit to audit |
| APRIL |  |  |

1 \& 2 Thurs. \& Fri. Faculty research day - No Classes

MAY
7
Friday Last day of classes
10-13 Mon.-Thurs. Final exams for day \& night classes
14 Friday Graduation

# Admission of Students Without a High School Diploma, GED, or Recognized Home School Program (Ability-to-Benefit Assessment) 

Students 18 and over who have not completed a recognized home school program or obtained a high school diploma or the recognized equivalent (i.e. General Educational Development or GED certificate) will be required to pass an ability-to-benefit test (COMPASS) before being admitted to a curriculum. The pass score is based upon the recommended minimum scores established by the Secretary of Department of Education.

## Admission of Transfer Students

In most cases, a student who is eligible to continue enrollment at another college is eligible to transfer to Virginia Highlands Community College.

Transfer students who are ineligible to return to a particular curriculum in previous college generally may not be allowed to enroll in the same curriculum in the community college until one semester elapses or until approved preparatory programs at the College is completed. The Admissions Committee of the College may decide on each case and can impose special conditions for the admittance of such students.

Each student transferring from another college should consult the Counselors at the College for an assessment of credits in order to determine his/her standing before registering for classes. Generally no credit will be given for courses with grades lower than "C." Transfer students may be advised to repeat courses in order to make satisfactory progress in their programs.

Transcripts of students transferring from non-regionally accredited colleges and universities will be evaluated on a course-bycourse basis by the appropriate Counselor.

All transfer students must complete the "Transcript Evaluation Request Form" to receive transfer credit at Virginia Highlands Community College.

## Admission Priorities

When enrollment for any curriculum must be limited, priority will be given to qualified applicants who are residents of the VHCC service region and other Virginia residents who do not have access to a comparable program at their community college. Similar consideration may be given to applicants who live within areas in which the College maintains a clinical site or has other agreements.

The priority list is as follows:

1. Residents of the VHCC service region (City of Bristol, Washington County, and Western portion of Smyth County) and Tennessee residents from counties in which a clinical-site or other agreements exist (Johnson County and Sullivan County),
2. Other Virginia residents,
3. Out-of-state and international students.

The Virginia Highlands Community College Board has established the following schedule for considering applications: prior to April 1 applications will be considered for only those persons living within the political subdivisions supporting the College; after April 1 all Virginia residents will be considered for admission; and after May 1 out-of-state and international students with student ( $\mathrm{F}-1$ and $\mathrm{F}-2$ ) and diplomatic ( $\mathrm{A}-1$ and $\mathrm{A}-2$ ) visas.

## Admission to English, Math, or Biology Courses

Admission to specific courses is approved only when the student meets the prerequisite requirements or has instructor approval for the course.

1. All students must pass VHCC placement tests in reading and writing before entry into the first college level English composition course.
2. Enrollment in any biology course requires reading and writing scores appropriate for placement into ENG 111.
3. All students must complete VHCC placement tests in math before entry into any math course.
4. COMPASS placement into MTH 04 is required for enrollment in any chemistry course above CHM 05.
5. Students who bypass this policy and register for an English or mathematics, biology or chemistry class without appropriate placement scores are subject to administrative withdrawal.
6. Students may not retest any portion of the placement test without written approval from a counselor or English/math faculty member. Policy requires that students requesting a retest meet specified criteria identified in the next section.
7. Students who have submitted SAT or ACT scores may be exempt from the English and mathematics placement test. SAT scores of at least 500 on both verbal and writing tests exempts the student from the reading and writing placement tests and a SAT math score of at least 500 exempts the student from the mathematics placement test. An ACT score of 21 on math exempts the student from the mathematics placement test and an ACT score of 21 on both English and verbal tests exempts the student from the reading and writing placement tests.

## Admission to Specific Curricula

In addition to the general admission requirements listed, specific requirements are prescribed for each curriculum of the College. These are listed in the Curriculum Offerings section of this catalog. Persons who do not initially satisfy the published academic requirements for a specific curriculum may be admitted to the curriculum with the condition that they complete the appropriate requirements.
It is policy to admit a student to curricula, as space permits. The appropriate college officer shall officially notify students of their admission to the curriculum.
Each student must be a graduate of an accredited high school or present passing score(s) on the General Educational Development Test (GED), or present passing score(s) on an Ability to Benefit test (COMPASS or ASSET), or otherwise be considered eligible by the College to be accepted to an associate degree, diploma, or certificate program. High/home school transcripts are requested unless the record is ten or more years old and official transcripts of all work completed at regionally accredited colleges or universities are required unless waived by the Director of Admissions.

## Application for Readmission to the College

If a student in "good academic standing" has not been enrolled within the last three years (nine terms), he/she will be required to complete a new application for admission.

## Classification of Students

All students are classified according to the following categories:

## 1. Curricular Student

A student who has a high school diploma, a GED, or the ability to benefit is designated as a curricular student when all of the information required for general admission to the College has been submitted to the Office of Admissions and when the individual has been admitted to one of the curricula of the College.
2. Non-Curricular Student

A non-curricular student is one who is not formally admitted to one of the curricula but is classified according to the following student goals or conditions.
A. Upgrading Employment Skills for Present Job

Student is employed and seeking to upgrade skills for a current job.
B. Developing Skills for New Job

Student is seeking to develop skills for a new job.
C. Career Exploration

Student is undecided about a career goal and an occupational choice. The College will provide counseling assistance to aid the student in making decisions concerning career/curricular goals. Such a student will be expected to declare another educational goal prior to completing 30 credit hours of course work.
D. Personal Satisfaction and General Knowledge

Student is enrolled for reasons not related to specific occupational or educational goals.
E. Transient Student

Student, while enrolled at a community college, maintains primary enrollment with another post-secondary institution.
F. High School Student (with college approval only)

- students must be high school juniors or seniors who are 16 or older
- students must be qualified or prepared for the demands of a college level course and able to benefit from
the enrichment opportunity (determined by appropriate high school personnel)
- public school principal must approve/recommend the cross-registration of the high school student to the community college
Limitations/Exclusions
- no developmental courses may be approved for a dual enrollment arrangement
G. Auditing a Course

Students desiring to attend a course without taking the examination or receiving credit for the course may do so by registering to audit that course. Students desiring to audit a course will register in the regular manner and pay the regular tuition. Audited courses carry no credit and do not count as part of the student's course load. Students desiring to change status in a course from audit to credit must do so within the add/drop period. Changes from credit to audit must be made by the official last day for students who withdraw from a class without penalty.

## Disability Service

To support the educational pursuits of persons with disabilities in our service area, it is the mission of Virginia Highlands Community College to 1) disseminate information to increase awareness of services available to persons with disabilities, 2) assist with the matriculation of persons with disabilities into the college environment, 3) develop and implement disabilityrelated support services that promote the educational and personal development of persons with disabilities by networking with campus and community based resources, and 4) assist with the successful integration of persons with disabilities into continued educational activities and/or the world of work.

Students with learning or physical disabilities must present appropriate documentation from a medical doctor, a psychologist, a case worker, a specialist, or another qualified evaluator. Documentation should clearly identify the disability and state appropriate academic accommodations for the student. Eligible students can receive accommodations both in and out of the classroom. Students must contact Jackie Craft, Project EXCEL Coordinator, at (276)739-2561.
It is the student's responsibility to communicate his or her needs and to utilize the available resources.

## Documentation Needed for Admissions

All students are required to complete an official application for admission (Note: social security number is requested). Those seeking in-state tuition also should complete an Application for Virginia In-State Tuition.
Additionally, all curricular students are required to provide official transcripts from all high schools, colleges and universities attended. Those transferring from other colleges and universities should also complete a "Transcript Evaluation Request Form" to receive transfer credit at Virginia Highlands Community College. The College also provides and requires a "Self Reported Health" form for admission to some programs.

## Dual Enrollment Student Admissions

Dual enrollment is restricted to high school juniors and seniors and home school students studying at the high school junior or senior levels. All students admitted under this section must demonstrate readiness for college, meet the applicable college placement requirements, and address all other college admission criteria. Home school students must provide a copy of a home school agreement approved by the school district or a letter declaring home school for religious exemption. Documentation of parental permission is required for all dual enrollment students. Because enrolling high school freshman and sophomore students is considered exceptional, the college ready status of each freshman and sophomore student will be treated on a case-by-case basis. Formal approval by the College president is required.

- High school students who want to attend VHCC under the Principal's Permission provision must indicate high school status on the College application and submit a transcript of grades and "Principal's Permission to Enroll" form to the Director of Admissions.
- Federal regulations do not permit financial aid to be awarded to college students who are simultaneously enrolled in public or private secondary educational programs.


## General Admission to the College

Individuals are eligible for admission to the community college if they are high school graduates or the equivalent, or if they are eighteen years of age or older and able to pass an Ability to Benefit Test (COMPASS) at the community college.
The College reserves the right to evaluate and document special cases and to refuse admission if the College determines that the applicant is a threat or a potential danger to the college community or if such refusal is considered to be in the best interest of the College.

Individuals may be admitted to VCCS colleges as curricular or non-curricular students.
For all curricular students, the following items are required:

1. A completed official application for admission with social security number requested and
2. Unless otherwise specified by the College, official transcripts from all high schools, colleges, and universities attended. The VCCS Student Information System academic records will be sufficient for colleges within the Virginia Community College System.
3. Additional information may be required by the College for admission to a specific program or curriculum.

For all non-curricular students, a completed official application for admission is required with social security number requested.
Information about noncredit continuing education programs is available in the Office of Center for Business and Industry.
After a person has been admitted to the College as a curricular student, he/she will be given an opportunity to meet with a College counselor to discuss educational interests, to determine curricular needs, and to plan application for admission to a specific curriculum or program at the College.
It is the policy of the VCCS to maintain and promote equal employment and educational opportunities without regard to race, color, sex or age (except where sex or age is a bona fide occupational qualification), religion, handicap, national origin, or other non-merit factors.

## International Applicants

Virginia Highlands Community College is authorized under federal law to enroll nonimmigrant alien students. The College welcomes applications from international students who meet the qualifications set forth in these guidelines. All stated requirements are subject to change based upon federal regulations or a determination by the College that a policy change is in the best interests of the student and/or the College community.
International applicants will be admitted only if they fulfill all general and special requirements for admission. International students are considered out-of-state residents for purposes of determining tuition rates and admission to programs with limited enrollment. Students who acquired a student visa through acceptance by another school or college will not be considered until they have secured a written release from the original institution. International students who are exclusively taking classes through distance learning without entry into the United States will be evaluated on an individual basis. All documentation must be received by June 1 for Fall admission or October 1 for Spring admission.

## 1. Financial Responsibility

No financial aid is available for international students. The College will not certify applications for international students to obtain a work permit until they have successfully completed 30 semester hours of coursework at the College with a 3.0 GPA, or resided in the U.S. for at least twelve consecutive months, whichever is the longest period of time. All international applicants must complete a form provided by the College and have it notarized to affirm they have financial resources sufficient to pay college and living expenses prior to being issued an SEVIS-20. The statement must include the amount of income the student will receive while attending college, the source of income, and the manner in which living expenses will be met. All international students holding $\mathrm{F}-1$ and $\mathrm{J}-1$ visas must purchase health and accident insurance. If the applicant is under 18, the parent or legal guardian must submit the notarized statement of financial support. All international students must have a local sponsor who will assume financial responsibility for the student.

## 2. English Proficiency

International students whose native language is not English must document proficiency in the English language by submitting a TOEFL (Test of English as a Foreign Language) score. Official copies of the TOEFL scores must be submitted to Enrollment Services/Admission. The TOEFL test is required of all applicants who are not native speakers of English, in addition to all foreign students with visas, except those raised or schooled in Australia, Canada, Great Britain, Ireland, Jamaica, or other countries where the College can determine that English is the language of instruction. A TOEFL score of 550 on the paper-based TOEFL test and 234 on the computer based TOEFL test is required, although achieving that score is no guarantee of admission. The applicant is responsible for making early arrangements for taking the test and should address inquiries to TOEFL, Educational Testing Service, Princeton, New Jersey 08540, USA. The Bulletin of Information, obtainable without charge, contains a description of the test and rules regarding application, fees, reports on the conduct of the test, lists of examination centers, examination dates, and an application blank. On the application for the test, the student should specify that the scores be sent to the Admission Office at VHCC. The official results of the TOEFL must be received at VHCC at least 60 days before the term for which the applicant seeks admission. Applicants who are in the United States and who have not taken the TOEFL or achieved the minimum cut score, may petition the College to evaluate them for admission during a visit to the campus. This evaluation will generally include completion of our freshman assessment (COMPASS) in English, reading, and mathematics including a writing sample on an assigned topic, followed by an interview with a member of the English faculty. The English faculty member will make the final admission decision based on the interview, writing, and test results. There is no appeal to this decision. There is no substitute for planning ahead on the part of international students wishing to gain admission to our College. Transfer applicants
who have completed two semesters or terms of a non-ESL English composition course with above-average grades at an American college or university are not required to submit TOEFL scores.
3. Academic Transcripts

Non-English transcripts and documents must be submitted in their original form, accompanied by a certified English translation. Unofficial documents and documents without accompanying English translations will not be accepted. International transfer students must submit a syllabus of university study. This description of each course or subject studies must be submitted in English translation of the syllabus. Application without this information cannot be considered. It is recommended that transfer students seeking admission from international educational systems have a professional evaluation service review their transcripts and other educational credentials. Students currently enrolled in a U.S. system must still have their international transcripts evaluated.
4. International Applicant Contact

For additional information about the process for international applicants please contact: Ms. Debbie Barrett, Virginia Highlands Community College, P.O. Box 828 Abingdon, VA 24212 or by e-mail at dbarrett@vhcc.edu. Below is a checklist of admission requirements for international students:

1. Application for Admission/Readmission as a curricular student.
2. Official translated and notarized/certified secondary and college transcripts.
3. Test of English as a Foreign Language (TOEFL) with a minimum score of 550 on the paper-based TOEFL test and 234 on the computer-based TOEFL test is required and the test results cannot be more than two years old.
4. Verification of health and accident insurance.
5. Declaration of financial resources.
6. Official transcripts from American colleges or universities attended.

## Placement Testing and Retest Policy

Like other institutions of higher learning, Virginia Highlands Community College requires students to take English and mathematics placement tests.
Students who submit official satisfactory ACT or SAT scores taken within the last three years will be exempt from the placement test requirement. Satisfactory scores are:

English: SAT verbal 500 and SAT writing 500 or ACT verbal 21 and ACT English 21
Math: SAT math 500 or ACT math 21
Official scores should be submitted to the Admissions and Records Office. An official report can be requested at www.collegeboard.com.

1. Purpose of Placement Test

The purpose of these tests is to assure that students are academically prepared for college level work, regardless of prior grades, work experience, or academic history.
2. When to Schedule Testing

It is recommended that students schedule testing prior to enrollment period and not wait until enrollment days. For example, if a student plans to enroll during fall semester, testing should occur during the summer prior to fall registration. All students must complete the VHCC Application for Admissions before placement testing. The Learning Lab administers all placement tests (LRC 633).
3. Placement Scores From Other Institutions

Students may submit placement scores from other institutions provided the placement test is the same as that used at VHCC and testing was completed within the past three years. VHCC will use the placement scores submitted but apply the VHCC cutoff scores. Placement scores submitted from other institutions must be on file at VHCC before a student may register for an English, mathematics, or biology class. If a student has two placement scores on record in the Virginia Community College System (VCCS) and both tests were taken within the past three years, VHCC will accept and use the higher score. Developmental course work completed outside of the Virginia Community College System is not transfer eligible. Current placement data help students design academic plans that offer a higher likelihood of success.
4. Retest Policy

The Academic Divisions will adhere to a strict retest policy requiring students to appeal to the counselors and/or faculty in the respective disciplines for retest.
The professional faculty will consider a retest only if a student meets one of the following criteria:
A. A score is within three points of a passing score,
B. Previous academic history indicates the student's academic competence and/or promise,
C. Mitigating circumstances prevented the student from appropriately completing a test, or
D. The student did not enroll in math, English and/or biology within three years of taking the placement test.

The Counselors or English and mathematics faculty will document all mitigating circumstances.

## Residence Requirements

To qualify for in-state tuition, a student must live in Virginia for at least one year immediately prior to the beginning of the semester. Applications for in-state tuition must be completed by all students seeking the in-state rate.

## Student Level

1. Freshman - Students are classified as freshmen until 30 credits have been completed.
2. Sophomore - Students are classified as sophomores after 30 or more credits of course work have been completed.

## Student Status

1. Full-time Student - A student is considered a full-time student if carrying 12 or more credits of course work.
2. Part-time Student - A student is considered a part-time student if carrying less than 12 credits of course work.

## Academic Policies

## Academic Honors

The College encourages a high level of academic achievement and seeks to recognize those students who excel in this area. The Vice-President's List and President's Honor Roll have been established for the purpose of recognizing scholastic achievement.

## 1. President's Honor Roll

Full-time students earning a semester grade point average of 4.0 are placed on the President's Honor Roll and receive a certificate of recognition. The semester average of a student who has earned an incomplete (I) will be computed when the Incomplete has been removed.

## 2. Vice-President's List

Full-time students earning a semester grade point average of at least 3.5 (with no D's or F's) will receive recognition by being placed on the Vice-President's List. A certificate with the name of the student and the semester of enrollment will be issued.

## 3. Merit List

Students enrolling for six to eleven credits during a semester and earning a GPA of 3.500 or more without any "I" or "F" grades will be placed on the Merit List. The Merit designation will be printed on the student's grade sheet and permanent record card.

## Academic Load

The normal academic course load for students is $15-17$ credits. The minimum full-time load is 12 credits and the normal maximum full-time load is 18 credits. Students must have a minimum grade point average of 3.0 and the approval of their faculty advisor and Counselor to carry an academic load of more than 18 credits. Students placed on academic warning or academic probation may be required to take less than the normal semester course load. Since the normal maximum academic load is 18 credits, no curriculum may officially list in any publication more that 18 credits per semester.

A minimum of 12 credits is required for full time enrollment for financial aid, Veterans' Benefits, student loan deferments, or insurance enrollment status verification. Summer term is not required for most insurance status verifications and the regulations for Veterans' Benefits differ for summer. Veterans need to contact the VHCC Veterans' Office (276-739-2460) for enrollment status.

## Academic Standing

1. Good Academic Standing. Students are considered to be "in good academic standing" if they maintain a semester minimum GPA of 2.00, are eligible to reenroll at the College, and are not on academic suspension or dismissal status. Students on academic warning or academic probation who are eligible to reenroll may be considered eligible to receive financial aid assistance or other benefits requiring a "good academic standing" status.
2. Academic Warning. Any student who fails to attain a minimum grade point average of 2.0 for any semester will receive an academic warning.
3. Academic Probation. Students with a grade point average below 1.5 will be placed on academic probation and a notation will be placed on the permanent record. Students who are enrolled in developmental courses will be placed on academic probation if they fail to earn an " $S$ " after two semesters in the same course or if they withdraw from all courses after scheduled add/drop periods without documented mitigating circumstances. Generally, a person on probation is ineligible for appointive or elective office in student organizations and usually will be required to carry less than a normal course load the following semester.

A student on academic probation is required to consult with a counselor.
A student pursuing a degree program is cautioned that, although an average between 1.5 and 1.99 may not result in formal academic probation, a minimum of 2.0 in the curriculum is a prerequisite to the receipt of an associate degree, diploma, or a certificate.

Students will be placed on probation only after they have attempted twelve semester credit hours or fifteen (15) developmental course hours.
4. Academic Suspension. The student on academic probation who fails to attain a grade point average of 1.5 for the next semester of enrollment will be subject to academic suspension. Students who are enrolled in developmental courses and have been placed on academic probation will be required to earn an " S " grade in subsequent developmental courses. Failure to earn the " $S$ " grade in subsequent developmental courses will result in academic
suspension. Academic suspension normally will be for one semester unless the student reapplies and is accepted for readmission to another curriculum of the College. The statement, "Placed on Academic Suspension," will be placed on the student's permanent record.

Students on academic suspension may submit an appeal in writing to the Director of Admissions for reconsideration of the case. All appeals must be submitted thirty days prior to the first day of class for the semester. A suspended student may be readmitted after termination of the suspension period and upon formal written petition to the Director of Admissions. Students who are readmitted after being on academic suspension are required to satisfactorily complete a study skills course, SDV-104. This course must be completed within the first 12 credits after readmission to the College.

Students will be placed on suspension only after attempting twenty-four semester credit hours, or thirty (30) developmental course hours.
5. Academic Dismissal. Students will be academically dismissed if they do not maintain a grade point average of at least 2.0 during the semester of reinstatement. Students who have been placed on academic suspension and achieve a 2.0 grade point average for the semester following their reinstatement must maintain at least a 1.5 in each subsequent semester of attendance. Probation continues until an overall grade point average of 1.5 is attained. Failure to attain a 1.5 average in each subsequent semester will result in academic dismissal. Students enrolled in developmental courses and who reenroll following academic suspension will be academically dismissed if they fail to earn an "S" grade in all subsequent developmental courses.

Academic dismissal normally is permanent unless, with good cause, the student reapplies and is accepted under special consideration for readmission by the Admissions Committee of the College. All appeals must be submitted thirty days prior to the first day of class for the semester in which the student plans to attend. Students readmitted following academic dismissal will remain on academic probation and are required to maintain a minimum 2.00 grade point average for each semester of enrollment and consult with their counselor until they achieve a 2.00 cumulative grade point average. Failure to achieve a 2.00 cumulative grade point average in each subsequent semester will result in academic dismissal without appeals or special considerations. Students who are readmitted after being on academic dismissal are required to satisfactorily complete a study skills course, SDV-104. This course must be completed within the first 12 credits after readmission to the College.

The statement, "Placed on Academic Dismissal," will be placed on the student's permanent record.
Students will be dismissed only after they have attempted thirty-six semester credit hours or 45 developmental course hours.

## Adding a Course

Students may enroll in classes during the first week of class through on-line enrollment procedures. After the first week of class, students must have faculty permission to enroll in a class. This process requires the completion of an add/drop form available in the Admissions Office, Student Success Center or Division Offices. The student is responsible for completing the form, obtaining the approval and signatures of the faculty of record and counselor, and submitting the form to the Admissions Office. Students may not enroll in classes after the last day to add/drop.

## Auditing a Course

Students who audit courses will not be required to take exams and will not receive credit for the course. To audit a course, students must receive permission from the instructional dean or designee, register in the regular manner, and pay regular tuition. Audited courses will not count toward enrollment status for financial aid, Veterans' Benefits, student loan deferments, or insurance enrollment status verification. Students may change status from audit to credit within the $15 \%$ add/drop period. Changes from credit to audit must be made within the posted deadline to change from credit to audit.

## Class Attendance

Regular class attendance is required. When an absence is necessary, students are responsible for notifying the instructor prior to or soon after the absence. Frequent unexplained absences may result in dismissal from the course. Students are responsible for completing work missed, regardless of the reason for the absence. Any instruction missed and not subsequently completed will necessarily affect the grade of the student regardless of the reason for the absence. Absences cause students to miss more than work assigned-they also miss instruction. Faculty are not obligated to teach one-on-one when students are habitually absent.

## Confidentiality of Student Records

Virginia Highlands Community College complies with the requirements of the Family Education Rights and Privacy Act of 1974 regarding confidentiality and student's access to student records. The privacy and confidentiality of all student records shall be preserved. Official student academic records, supporting documents, and other records shall be maintained only by appropriate members of the College staff employed for that purpose. Transcripts of educational records contain only information about academic status and are maintained by the Admissions and Records Office. Access to this record is guaranteed to every student subject only to reasonable regulation as to time, place, and supervision.

The College may disclose personally identifiable information from a student's education records if such information has been designated as directory information. Directory information includes the student's name, address, telephone number, electronic mail address, major field of study, dates of attendance, grade level, number of credit hours enrolled, and degrees, honors, and awards received. Also, the College will routinely provide local police departments with arrest and charge information which occurs on campus. Such directory information may be disclosed by the College to others without prior consent of the student unless the student should file a written objection with a college individual responsible for custody of such records no later than the time that the College has made such disclosure. In any case, the College may disclose directory information from the education records of an individual who is no longer in attendance at the College.

Grade reports will be made available to parents with the written permission of students. Confidential Release Forms for release or review of any official information from student records are available in the Admissions Office or Financial Aid Office and must be signed.

## Continuing Education Unit

The Continuing Education Unit is used for the measurement, recording, reporting, accumulation, transfer and recognition of participation in programs which seldom in the past have been recorded in any formal or systematic way. A unit can be awarded for programs that are wholly structured to provide skills and/or knowledge for occupational improvement or for programs that are specifically organized to provide help in the solution of problems confronting the State.
One CEU is defined as "ten contact hours of participation in an organized continuing education experience under responsible sponsorship, capable direction, and qualified instruction."
Individuals seeking information concerning the Continuing Education Unit should direct inquiries to the Center for Business \& Industry.

## Curriculum Changes

Students interested in changing their program of study should consult with a Counselor and their advisor. Approval from the Counselor of the instructional division to which the student wishes to transfer is required.

## Final Examinations

Students will be expected to take final examinations at the regularly scheduled times. No exceptions will be made without the permission of the Vice-President of Instruction and Student Services or another appropriate academic administrator and the instructor of the course. The semester examination schedule is available online.

## Grade Point Average

Grade point average (GPA) is determined by dividing the total number of grade points earned by the total number of credits attempted.

1. Semester Grade Point Average - Semester GPA is determined by dividing the total number of grade points earned for the semester by the total number of credits attempted.
2. Cumulative Grade Point Average - Cumulative GPA, which includes all courses attempted, is computed each semester and is maintained on a cumulative basis as a record of the student's academic standing.
3. Curriculum Grade Point Average - A curriculum GPA, which includes only those courses applicable to the student's curriculum, is computed in order to ensure that the student satisfies the graduation requirement for that curriculum. When students repeat a course, only the last grade earned is counted in the computation of the curriculum GPA.

## Grading - Developmental

A grade of "S" (Satisfactory) shall be assigned for satisfactory completion of each Developmental course (courses numbered 01-09).

Students making satisfactory progress but not completing all of the instruction objectives in Developmental courses (courses numbered 01-09) shall receive an "R" (Reenroll) and reenrolled to complete the instructional objectives. The "I" and "W" grades may be used under certain conditions.

Students not making satisfactory progress in Developmental courses (courses numbered 01-09) shall receive a "U" (Unsatisfactory), and counselors will recommend consultation with the instructor to determine the subsequent sequence of courses for the student. Students are normally limited to two enrollments in the same remedial course.

## Grading System

1. Grades Assigned

Instructors are responsible for assigning a letter grade to reflect the quality of performance in each course. Quality points are assigned as follows:

| Grade | Interpretation | Quality Points |
| :---: | :---: | :---: |
| A | Excellent | 4 |
| B | Good | 3 |
| C | Average | 2 |
| D | Poor | 1 |
| F | Pailure | 0 |
| I | Recomplete | None |
| P | Satisfactory | None |
| S | Unsatisfactory | None |
| U | Withdrawal | None |
| W | Audit | None |
| X |  | None |

The grades of A, B, C, D, P, and S are passing grades. Grades of F and $U$ are failing grades. $R$ and $I$ are interim grades. Grades of $W$ and $X$ are final grades carrying no credit.
2. Grades Applicable to All Courses

I = Incomplete - No credit.
No credit; used for verifiable unavoidable reasons. Since the "incomplete" extends enrollment in the course, requirements for satisfactory completion shall be established through student/faculty consultation. Courses for which the grade "I" has been awarded must be completed by the end of the subsequent semester or another grade must be awarded based upon course work that has been completed. In the case of "l" grades earned at the end of the spring semester, students will have until the end of the subsequent fall semester to complete the requirements. In exceptional cases, the chief academic officer may approve an extension beyond the subsequent semester. An "I" grade should be replaced with a "W" grade only under mitigating circumstances and with the approval of the chief academic officer. A copy of this documentation must be placed in the student's academic file.

W = Withdrawal - No credit.
A grade of " $W$ " is awarded to students who withdraw or are withdrawn from a course after the add/drop period but
prior to the completion of $60 \%$ of the session. After that time, the student will receive a grade of " $F$ " unless mitigating circumstances are documented in the student's academic file.

X = Audit - No credit.
Permission of the division dean or another appropriate academic administrator is required to audit a course. Students may not receive a grade of " $X$ " if enrolled in a class for credit after the deadline to change from credit to audit has passed.

## 3. Grades for Courses with Academic Credit/No Grade Point Credit

$R=$ Reenroll - The " $R$ " grade may be used as a grade option, interim in nature, in those courses which employ a mode of instruction characterized by explicit terminal objectives covering the various content areas in such a way that specific determination of student progress toward total course completion can be made. Examples of this mode are as follows:
(a) individual, self-paced instruction.
(b) modularized, group-paced instruction.

The " $R$ " grade may be given only in courses which will employ a mode of instruction described in (a) and/or (b) above.

The courses in which the methodology will be used will be designated by their applicability to the established procedures for the "R" grade and will be identified by the Division Dean and approved by the Vice-President of Instruction and Student Services.

## 4. Grades for Developmental Courses

S = Satisfactory - No grade point credit; applies to developmental courses, noncredit courses, and specialized courses and seminars at the discretion of the College.

U = Unsatisfactory - No grade point credit; applies to developmental courses, noncredit courses, and specialized courses and seminars at the discretion of the College.

## 5. Academic Renewal Policy

Students, who return to the college after a separation of five (5) years, or more, may petition for academic renewal. The request must be in writing and submitted to the Admissions and Records Office.

If a student is determined to be eligible for academic renewal, $D$ and $F$ grades earned prior to reenrollment will be deleted from the cumulative and curriculum grade point average (G.P.A.), subject to the following conditions:
a. Prior to petitioning for academic renewal the student must demonstrate a renewed academic interest and effort by earning at least a 2.5 G.P.A. in the first twelve (12) semester hours completed after reenrollment.
b. All grades received at the College will be a part of the student's official transcript.
c. Students will receive degree credit only for courses in which grades of $C$ or better were earned prior to academic renewal, providing that such courses meet current curriculum requirements.
d. Total hours for graduation will be based on all course work taken at the College after readmission, as well as former course work for which a grade of $C$ or better was earned, and credits transferred from other colleges or universities.
e. The academic renewal policy may be used only once and cannot be revoked once processed.

## Graduation

The State Board for Community Colleges will establish minimum standards and will authorize community colleges to issue appropriate associate degrees, diplomas, and certificates to individuals who satisfactorily complete course and program requirements.

1. Degree, Diplomas and Certificates Awards

Virginia Highlands Community College offers the following degrees, diplomas, and certificates for students who successfully complete approved programs at the College:

Associate of Arts and Sciences Degree (AA\&S) is awarded to students majoring in Liberal Arts, Business
Administration, General Studies, Education, and Science who may plan to transfer to four-year colleges or
universities after completing their community college programs.
Associate of Applied Science Degree (AAS) is awarded to students majoring in one of the occupational-technical curricula who may plan to obtain full-time employment immediately upon graduation from the College. (While college transfer is not a primary goal in the AAS Degree programs, opportunities may be available for students to move from these programs into advanced degree programs.)

The Diploma is awarded to students who complete a non-degree occupational program that is two years in length.
The Certificate is awarded to students who complete a non-degree program that is one year in length.
Certificate in Career Studies is awarded to students who complete a non-degree occupational program that is equivalent to at least one semester of study.

## 2. Graduation Requirements

## A. Associate Degree Requirements

To be eligible for graduation with an associate degree from a community college, the student must:

1. Have fulfilled all of the course and credit-hour requirements of the degree curriculum with a minimum of 25 percent ( $25 \%$ ) of the credits acquired at the College awarding the degree;
2. Have been certified for graduation by the appropriate college official;
3. Have earned a grade point average of at least 2.0 in all studies attempted that are applicable toward graduation in his/her curriculum;
4. Have filed an application for graduation in the Office of Admissions and Records;
5. Have resolved all financial obligations to the College and returned all library and college materials.

## B. Diploma Requirements

To be eligible for graduation with a diploma from the College, a student must:

1. Have fulfilled all of the course and credit-hour requirements of the diploma curriculum as specified in the College catalog with a minimum of 25 percent ( $25 \%$ ) of the credits acquired at the college awarding the diploma;
2. Have been certified for graduation by the appropriate college official;
3. Have earned a grade point average of at least 2.0 in all studies attempted that are applicable toward graduation in their curricula
4. Have filed an application for graduation in the Office of Admissions and Records;
5. Have resolved all financial obligations to the College and returned all library and other college materials.

## C. Certificate Requirements

To be eligible for graduation with a certificate from the College, a student must:

1. Have fulfilled all of the courses and credit-hour requirements of the certificate curriculum as specified in the College catalog with a minimum of 25 percent ( $25 \%$ ) of the credits acquired at the College awarding the certificate;
2. Have been certified for graduation by the appropriate college official;
3. Have earned a grade point average of at least 2.0 in all studies attempted that are applicable toward graduation in their curricula;
4. Have filed an application for graduation in the Office of Admissions and Records;
5. Have resolved all financial obligations to the College and returned all library and college materials.

If a student pursues a degree program but completes only the credits required for a certificate program, the division dean and the Vice President of Instruction and Student Services may recommend that a certificate be awarded.
6.
3. Second Degree, Diploma, or Certificate

In awarding students an additional certificate, diploma, or degree, the College may grant credit for all previously completed applicable courses that are requirements of the additional certificate or degree. It may also, when appropriate, substitute alternate courses for those courses for which the students received credit in the previous certificate, diploma, or degree.

## 4. Graduation Honors

A student who has fulfilled the requirements for graduation as outlined, is eligible for graduation honors. Honors
recognitions are based upon the curricular grade point average derived from those classes required for the program of study. Additionally, the honor recognitions for the graduation ceremony are based upon scholastic achievements at the end of the semester prior to graduation. Honor recognitions are recorded on the student's program as follows:

Grade Point Average
3.2 to 3.49
3.5 to 3.79
3.8 to 4.00

## Honor

Cum Laude (with honor)

Magna cum laude (with high honor)

Summa cum laude (with highest honor

## 5. Graduation Commencement Ceremony

Virginia Highlands Community College has one formal graduation exercise each year for students completing oneyear and two-year curricula. Attendance at the commencement ceremony shall be required of graduating students unless special permission to be absent is obtained from the College President or the President's designee. A student will not be permitted to participate in a commencement ceremony scheduled prior to the completion of the student's program of study.

## Repeating a Course

If a student repeats a course, the last grade earned will count. Consequently, failure $(F)$ in the last enrollment would nullify any other grade earned. A student usually is limited to two (2) enrollments in the same credit course, including audit (X), withdrawal (W) and failure (F). Exceptions to this policy must be approved by the Vice President of Instruction and Student Services. Students must petition for a third enrollment by following these procedures:

1. Complete the petition for third enrollment form (available in Division offices).
2. Get approval signature from the faculty member teaching the course.
3. Get approval from the Division Dean.
4. Get approval signature from the Vice President of Instruction and Student Services.
5. Submit the approved petition to the Office of Admissions and Records.

This limitation does not apply to the courses in the Curriculum Guide identified as General Usage courses: 090-190-290; 095-195-295; 096-196-296; 097-197-297; 098-198-298; 099-199-299.

## Waiver of Requirements

Students who have completed educational programs or obtained work or training experience may petition the appropriate Division Dean for a waiver for required courses in a particular curriculum. Through subsequent interviews and tests, students may qualify for waiver of curriculum admission requirements, course prerequisites, and courses in a curriculum. The recommendation of the course instructor or counselor is required. Students may substitute equivalent or more sophisticated courses in the same field in any approved curriculum with the approval of the Dean of the instructional division and the VicePresident of Instruction and Student Services provided they can, by previous educational accomplishment or college administered examination, demonstrate the capability for success in the courses requested.
In addition, students may receive Advanced Standing and credit in courses if they can demonstrate that previous educational study, training, work experience or college administered examination results entitle them to advancement in the courses for a particular curriculum. Approval of the faculty member, division dean and Vice President of Instruction and Student Services is required. Instructional division faculty will clearly describe and establish the validity of the evaluation process and criteria for awarding credit for prior experiential learning. Student records shall reflect Advanced Standing and applicable source.

## I. Advanced Standing

Advanced Standing awards credit for competency in subject matter based upon previous academic study or occupational experience. Credits waived will not be included in the computation of the student's cumulative grade point average. Consequently, the student's Grade Point Average (GPA) will be based only on courses actually completed at Virginia Highlands Community College.
A. Advanced Standing may include college credit and advancement based upon individual college participation in the Advanced Placement Program of the College Entrance Examination Board. Virginia Highlands Community College participates in the College Board's Advanced Placement Program by awarding Advanced Standing to entering students who have made 3, 4, or 5 scores on Advanced Placement (A.P.)

Tests. Students may receive credit in the academic disciplines listed below in which the A.P. Test is offered. Students planning to transfer are encouraged to check with the transfer institution to confirm acceptance of A.P. credits.

The faculty members of the appropriate academic divisions of the College have established policies for advanced placement in the disciplines listed below. Students should have their A.P. Score Reports sent directly to the Admissions Office in the summer following their senior year of high school. The report is then submitted to the Counselors for evaluation. Upon the Counselor's recommendation and approval from the Division Dean and Vice President of Instruction and Student Services, the Admissions and Records office posts the awarded credit and notifies the student in writing.

## ADVANCED PLACEMENT TEST SCORE POLICIES

| EXAMINATION | SCORE | COURSE EXAMINATION | CREDITS |
| :---: | :---: | :---: | :---: |
| Biology | 3,4 or 5 | BIO 101 and 102 | 8 |
| Chemistry | 3, 4 or 5 | CHM 111 and 112 | 8 |
| English: Language \& Composition (11th grade) | 3,4 or 5 | ENG 111 | 3 |
| English: Literature and Composition (12th grade) | 3 | ENG 111 | 3 |
| English: Literature and Composition (12th grade | 4 or 5 | ENG 111 and 112 | 6 |
| English: Language \& Composition and Literature and Composition | 3,4 or 5 on each | ENG 111 and 112 | 6 |
| History: United States | 3,4 or 5 | HIS 121 and 122 | 6 |
| Mathematics: Calculus AB | 3,4 or 5 | MTH 173 and 174 | 10 |
| Government and Politics: United States | 3,4 or 5 | PLS 211 and 212 or PLS 135 | $\begin{aligned} & 6 \\ & 3 \end{aligned}$ |

The College reserves the right to award advanced placement in other courses on an individual basis.
A. Credit by Examination is a means of achieving Advanced Standing through satisfactorily demonstrating subjectmatter competency on an examination administered by the College. Students may request advanced placement credit by examination if they believe they have mastered a specific body of knowledge. Instructional Faculty in the Academic Division assess the student's request, administer the appropriate test(s) and/or other assessments designed to measure the student's competency, and recommend or deny credit based on their findings. The faculty will forward the student's petition, copies of assessment measures, documented findings and their recommendation to the Division Dean for review. The petition is then forwarded to the Vice President of Instruction and Student Services for review. Recommendations are sent to Admissions and Records to be added to the academic record and for official student notification.
B. Credit by previous completion of college course work, Transfer Credit, is one means of achieving Advanced Standing through an administrative determination by the College that equivalent course coverage has been satisfactorily completed at an accredited post secondary institution. Official transcripts are submitted to the Admissions and Records Office with a student's request to have the transcript evaluated for credit. The request is forwarded to the appropriate Counselor for evaluation. The Counselor's recommended evaluation is reviewed by the Division Dean and submitted to the Vice President of Instruction and Student Services for approval. Recommendations are sent to Admissions and Records to be added to the academic record and for official student notification.
C. Credit for Equated Occupational Experience, including experiential learning, is one means of achieving Advanced Standing through an administrative determination by the College that the occupational experience of an individual is at least equivalent to the course(s) and credits to be exempted. If through past experience the student feels that he/she knows the subject matter, the student may request that the instructional faculty in the discipline consider awarding such credit. If the faculty agree that the student has sufficient competency, the instructor may administer an examination to determine and document the extent of the student's competency. The student and faculty must document demonstrated skills and competencies and submit the request for advanced standing with the faculty's recommendation to the Division Dean for review. Students may submit portfolios as a means of documenting competency in a given field. The petition is then forwarded to the Vice-President of Instruction and Student Services for review. Recommendations are sent to Admissions and Records to be added to the academic record and for official student notification.
D. Credit by Advanced Placement is one means of achieving Advanced Standing through the administration of the College Level Examination Program (CLEP). Tests of the College Level Examination Program (CLEP) are designed by The College Board to validate student learning and receive college credit. VHCC serves as an open testing center. General CLEP examinations are 90-minute, objective tests that measure achievement in the liberal arts, English, composition, humanities, mathematics, natural sciences, social sciences, and history. Subject examinations measure achievement in specific college level courses. Tests can be scheduled by contacting the Learning Lab in the Division
of Library and Instructional Support Services at VHCC. The CLEP registration guide can be obtained from the Learning Lab or by writing to The College Board, Box 1822, Princeton, New Jersey 08541 or www.collegeboard.com/clep .

It is the responsibility of the student to ascertain the acceptability of specific tests for particular courses and in the event the student plans to transfer. Faculty have recommended credit be awarded at VHCC for CLEP as follows:
$\left.\begin{array}{c|ccc}\text { Subject } & \text { Type and Title of CLEP Exams } & \text { VHCC Courses }\end{array} \begin{array}{c}\text { Equated VHCC } \\ \text { Credits }\end{array}\right]$

Allow 2-3 weeks to receive your score report.
E. Credit may be granted as a means of achieving Advanced Standing through applicable Armed Service School Experiences, and for successful completion of correspondence courses and subject standardized tests (SST) of the Defense Activity for Non-Traditional Educational Support (DANTES), formerly the United States Armed Forces Institute (USAFI). Advanced Standing may also be awarded in accordance with the ACE Guide to the Evaluation of Educational Experiences in the Armed Services.

Tests of the Defense Activity for Non-Traditional Educational Support (DANTES) designed by The College Board serve to validate student learning and receive college credit. VHCC serves as an open testing center. DANTES examinations are objective tests measuring achievement in the areas of mathematics; specialties in the social sciences such as human/cultural geography, lifespan development psychology, counseling, anthropology and others; specialties in the business fields such as finance, accounting, business law, organizational behavior, and others; applied technology in the areas of electrical circuits, electronic devices, technical writing and refrigeration technology among others; foreign languages; humanities; and physical science. Students requiring information may contact the Learning Lab or write to Educational Testing Service of The College Board, P. O. Box 6604, Princeton, New Jersey 08541-6604.

Official CLEP and DANTES score reports should be submitted to the Admissions and Records office and forwarded to the appropriate Counselor for evaluation. The Counselor's recommended evaluation is reviewed by the Division Dean and submitted to the Vice-President of Instruction and Student Services for approval. Recommendations are sent to Admissions and Records to be added to the academic record and for official student notification.

VHCC will accept the recommended cut off score for the CLEP and DANTES examination determined by the American Council on Education based on the national 50th percentile. CLEP and DANTES examinations are pass/fail examinations that recommend a $P$ grade for the national 50th percentile cutoff; however, only credit is awarded for Advanced Standing and grades are not posted on the student's academic record.
F. Credit may be granted as a means of achieving Advanced Standing for previous Non-collegiate Education and Training. Students may submit portfolios as a means of documenting competency in a given field. The Certified

Professional Secretary (CPS) Examination is a professional, non-collegiate examination accepted for Advanced Standing in Business Technology programs.

The table below specifies the courses recommended for credit to students who present documented evidence of successfully passing the CPS exam and receiving the CPS designation. Students must first complete all other courses required in the Business Technology major (Accounting, Administrative Support Technology, Information Systems Technology, and Management) in which they are seeking an associate degree before these credits are posted on the transcript.

## CPS

Finance and Business Law
Part I. Business Law
Macro Economics
Accounting
Part II. Office Systems and Administration
Computer Applications
Part III. Management

EXAMINATION

- $-\quad-\quad 1$

Office Communications 3
Office Procedures 3

Intro. to Management/Prin. of Management 3
Human Relations 3
Human Resource Management
(regulation of employment included)

## RECOMMENDED CREDITS

```3
```34

\section*{Up to 32 Total Credits are available}

The above recommendation for the three-part CPS Examination is included in the ACE Guide to Educational Credit by Examination.
G. Currently licensed LPNs who have been accepted to the nursing program may be offered the option of entering a summer Bridge Program - providing they have completed all the general education courses required for the LPN to RN bridge program and have either become licensed or have worked as an LPN during the most recent year. LPNs enrolled in the bridge program option will take four nursing courses in the summer semester and then move directly into the second year of the program in the fall semester.
H. The College will consider awarding credit for scores of 5, 6 or 7 on most higher-level International Baccalaureate (IB) examinations subject to the review and approval of the appropriate departments. Not credit will be awarded for standard-level examinations. To receive credit for IB exams, students must have official results sent to the Admissions Office.

The specific decisions regarding awarding credits will be made on a case by case basis by the appropriate academic divisions. The transferability of these credits to other two and four year colleges varies widely. Each college sets its own policy on required scores and credits awarded. When developing academic plans, students need to consult with their proposed transfer institution.

\section*{II. Administration of Advanced Standing}

The following criteria regulate Advanced Standing credit:
A. Students must petition in writing for Advance Standing and must provide official documentation as requested by faculty.
B. The determination of such credit must be made by qualified faculty at Virginia Highlands Community College and according to procedures and standards approved by the faculty to ensure that assessment procedures are appropriate for the credit awarded.
C. If documentation and interviews are used in lieu of examinations; the faculty must demonstrate that these methods provide assurances of academic comparability to credit earned by traditional means.
D. Prior experiential learning may be awarded for no more than \(25 \%\) of the credit hours applied toward a degree. This policy specifically applies to Sections B, Credit by Examination and Section D, Credit for Equated Occupational Experience By policy, residency requirements dictate that students must complete \(25 \%\) of their course work at the institution granting an Associate Degree.
E. Virginia Highlands Community College will award credit only:
1. For documented learning which ties the prior experience to the theories and data of the relevant academic field,
2. To matriculated students. Credit will be posted on the student's academic transcript as Advanced Standing credit and upon request from another institution, VHCC will document how such learning was evaluated and the basis on which such credit was awarded.

\section*{Withdrawal from a Course}
1. Student Initiated Withdrawal

A student may withdraw from a course without academic penalty during the first \(60 \%\) of a session. The following policies apply:

\section*{A. Fifteen Percent of the Semester}

If a student withdraws from a class prior to the end of the add/drop period for the session, the student is removed from the class roll and no grade is awarded.
B. Sixty Percent of the Semester

After the add/drop period, but prior to completion of \(60 \%\) of a session, a student who withdraws from a course will be assigned a grade of "W".

\section*{C. After Sixty Percent (Late Withdrawal)}

Students who have not withdrawn from a course by the official withdrawal date will receive the earned grade for the course. Exceptions to this policy will be granted only with documented mitigating circumstances accepted by the faculty member teaching the course. A grade of withdrawal implies that the student was making satisfactory progress in the course at the time of withdrawal. In order for a late withdrawal to be approved, the Vice President of Instruction and Student Services must also agree in writing with the mitigating reasons. The student may appeal the decision by following the normal appeal process as found in the student handbook.

\section*{2. Faculty Initiated Withdrawal}
A. Dated Classes

A dated class is any class that meets within a term but for only two - four days. All students absent the first day of a two- or four-day class will be administratively withdrawn on the next business day. Students will receive a " \(W\)," and will not receive a refund. The reinstatement policy does not apply to two- or four-day classes. All financial aid students should check with the Financial Aid Office to determine the effect on their award.
B. Semester Long Classes

\section*{1. Fifteen Percent of the Semester}

The instructor may withdraw students who have not attended class during the first 15 percent of the semester (add/drop period). The student is removed from the class roll and no grade is awarded. Only the instructor may approve an appeal for reinstatement into the class.

Students may petition the instructor for reinstatement within five (5) working days of the official processing date on the withdrawal form (Petition form is available in the division offices).

\section*{2. Sixty Percent of the Semester}

The instructor may withdraw students who have stopped attending and/or have not completed sixty (60) percent of the course work on or before the official \(60 \%\) withdrawal date. A grade of "W" is assigned for the course. Only the instructor may approve an appeal for reinstatement into the class.

A student's request for reinstatement must be made to the instructor within five (5) working days of the official processing date on the withdrawal form (Petition form is available in the division offices).

\section*{Bookstore}

Books and general school supplies may be purchased from the Bookstore located in the Southwest Virginia Higher Education Center. Visit the online VHCC Bookstore for textbook information. For additional information concerning the Bookstore, please refer to the VHCC Student Handbook.

\section*{Cafeteria - Student Center}

Hot and cold food and beverages may be purchased from the grill and vending machines located in the Student Center. The Student Center and Food Service facilities are available to students throughout the College day.

Outdoor facilities for eating and relaxing are provided on the campus as weather permits.

\section*{Campus Police}

VHCC has its own police officers, who are sworn officers with full police authority, including that of arrest. The main function of the campus police is to insure your rights, safety, and security while on campus. The Campus Police office is located in ISC 212 in the Student Center, 739-2448 and police officers carry cell phones (9-614-8282) to enhance communications.

The VHCC Crime Report and other important information is located on the Campus Police web site.

\section*{1. Medical Emergencies}

The Office of Campus Police (ISC 212) is designated as the official emergency first aid station. All serious accidents and/or illnesses should be reported immediately to this office or the office of the Vice President of Financial and Administrative Services (ADM 112).

When emergency medical attention is needed, the Campus Police Officer or person in charge will call 911 to request emergency medical services and/or transportation to Johnson Memorial Hospital.

Any students with a specific health condition or need are encouraged to inform their counselor and instructors as applicable, to the extent such information may be helpful in case of accident or illness on campus.

As a commuting institution, the College does not provide organized health services or infirmary facilities. It is expected that routine health care will continue to be a responsibility of the student and/or the family.

\section*{2. Student Conduct}

Each individual is considered a responsible adult, and it is assumed that men and women of college age will maintain standards of conduct appropriate to membership in the college community. Emphasis is placed on standards of student conduct rather than on limits of restrictions of students. Guidelines and regulations governing student conduct usually are developed by representatives of the student body, faculty, counseling staff, and administration. The College refrains from imposing a rigid code of discipline but reserves the right to take disciplinary action compatible with its own best interest when clearly necessary.

The Virginia Community College System guarantees to each student the privilege of exercising his/her rights of citizenship under the Constitution of the United States without fear of prejudice.

Special care is taken to assure due process and to spell out defined routes of appeal when a student feels his/her rights have been violated. A statement of Student Rights and Responsibilities has been developed and appears in the VHCC Student Handbook.

\section*{A. Unauthorized or Disorderly Assembly}

All assemblies or demonstrations on campus must have prior approval from the office of the President of the College. Any student or college employee found guilty of participating in or inciting a riot or an unauthorized or disorderly assembly is subject to suspension or dismissal.

To prevent misunderstanding, the State Board has issued the following clarification:
1. When an assembly on campus of students and/or college employees not authorized by the College has been requested to
disband by the President or other designated officer, those refusing to comply will be subject to immediate suspension and/or dismissal and legal action.
2. In the event that an assembly appears to be a demonstration related to grievances, those present should be advised that orderly procedures for the hearing of grievances are available and must be adhered to. College officials will not negotiate with such groups under conditions of duress, such as unauthorized occupation of college property.
3. Any unauthorized occupation of buildings and/or college property constitutes reason for immediate suspension and/or dismissal from the institution of students or college employees who may be involved. Furthermore, legal action will be brought against any student or college employee involved in acts on community college property that are prohibited by law.
4. Any person currently not a student or college employee is not allowed to participate in demonstrations on the campus.

\section*{B. Campus Demonstrations}

Each campus organization participating in a demonstration must file three copies of a registration form in the Office of the President of the College at least 96 hours in advance of the demonstration.

The following rules and regulations regarding campus demonstration have been established for the Virginia Community College System:
1. Only organizations recognized by the College may sponsor demonstrations on college properties.
2. Picketing is not permitted inside buildings.
3. Outside picketing must not be carried on so as to interfere with entrance traffic or the normal flow of pedestrian and vehicular traffic.
4. Precise boundaries and number of those picketing will be set by agreement among the College administration, the organizations involved, and those in charge of any building specifically involved.
5. Lack of substantial compliance with these rules and regulations or failure to register will result in reconsideration by the College for noncomplying organizations.

\section*{3. Parking}

Ample parking space is provided for students attending Virginia Highlands Community College. Designated parking areas are provided for faculty, students, and visitors to the campus.

Parking regulations are included in detail in the VHCC Student Handbook.

\section*{4. Illegal Use and Abuse of Alcohol and Controlled Substances}

This institution will abide by all applicable federal, state, and local laws pertaining to the illegal use and abuse of alcohol and controlled substances. The College has a
comprehensive plan to provide educational programs and services to its students and staff to address substance abuse concerns.

\section*{Career Planning and Placement}

The Career Planning and Placement office (ISC 101) is dedicated to equipping students with the tools, strategies, skills and knowledge to develop life-long career planning and job search skills. The Office of Career Planning and Placement provides career counseling, presentations on career topics such as resume writing and job searching, career assessment tests, resume and cover letter reviews.

The Office of Career Planning and Placement provides information, resources, contacts, and services that will help students obtain employment and empower students to choose and attain personally rewarding careers. The Career Planning and Placement office provides a listing of full- and part-time employment opportunities. Job notices are posted on the Career Planning and Placement website and in a weekly e-mail digest sent to all students every Monday. Students who seek parttime work are encouraged to do so with a view to their future career plans. The experience gained will assist them in finding permanent and rewarding positions.

In addition to job listings, the Career Planning and Placement website offers career resources, website links, and an opportunity for students to post their resume for employers to view. The website is located at Career Planning \& Placement.

The services of this office are available to all part-time and full-time students as well as alumni. The office is located off the Snack Bar in the ISC Building, Room 101.

\section*{Counseling Services}

\section*{1. Professional Counselors}

As a service to students, the College maintains a staff of professional counselors and faculty advisors assigned to each instructional division and Project EXCEL. The counseling and advising programs function to assist the student in making intelligent career decisions and in setting educational and personal goals. It is the goal of the College to draw on the counseling staff to facilitate the College experience for students, especially first year students. As a part of this assistance, counselors have available appropriate tests, inventories, occupational and educational information, and information regarding financial assistance or employment.

Should a personal problem require assistance above and beyond that which the counselor feels adequate to handle, the student will be referred to an appropriate professional resources person, either on campus or in the larger community.

Every full-time, curricular student will begin their education at VHCC by completing an online preview and a Transition Session and a New Student Seminar. The Transition Session is an individual or group meeting with a counselor where placement scores are interpreted, an assessment of the student's goals and intentions are explored, an appropriate faculty advisor is assigned based on the student's plan of study and the first semester classes are scheduled.

\section*{2. Faculty Advising}

A faculty member or other college representative will be designated as a student's advisor to provide educational guidance in the student's field of specialization. VHCC subscribes to the developmental advising model where faculty advisors assist students in clarifying personal and career goals, developing educational goals, and evaluating the progress toward established goals. The faculty advisor will utilize the resources of the College and refer students to the appropriate academic support services. The advising relationship is a decision making process in which the sharing of information between student and advisor promotes responsible and appropriate choices and facilitates a successful academic experience.

\section*{3. Recruitment and High School Articulation}

The College cooperates with the high schools in the region to provide pre-college counseling to those students planning to attend the community college. Students in area high schools are kept informed of the offerings of the College. In addition, college officials work closely with individuals and organizations in the community to determine the educational needs and interests of citizens in the region who are not currently attending high school. College representatives are available Monday through Thursday from 8:30 a.m. until 8:30 p.m. and Friday from 8:30 a.m. until 5 p.m. to provide assistance and respond to requests from individuals seeking information about admission to the College.

\section*{Cultural Events - Arts Array}

The Arts Array cultural program at VHCC is a comprehensive performance and lecture series provided for the students and staff of the College and made available to the general public. The series includes musical and drama performances and lectures on topics of academic and regional interest held at a variety of venues. In addition, weekly foreign and independent American films are shown at the Abingdon Cinemall.

\section*{Evening Administrative Services}

The administrative functions of the College shift to the Evening Services Office, ISC BIdg. Room 207, at 4:30 p.m. and remain available until 7:00 p.m., Monday - Thursday, during the fall and spring semesters.

The primary role of Evening Services is to provide students, faculty and patrons on the VHCC campus during the evening hours with assistance that is parallel to that available during the daytime hours. Some of the services available include registration, add/drops, preregistration, counseling, tuition payment, parking permits and campus mail.

\section*{Library and Instructional Services}

The Division of Library and Instructional Services is made up of the Library, the Learning Laboratory, the Audio Visual Department, Academic Computing and Distance Education. The purpose of the division is to facilitate learning by supporting and enriching the curricula of the College; to teach electronic and traditional research skills while providing technological access to resources both remote and on-site; to assist with individualized testing and assessment services; to provide a study center for students; to provide audio visual materials and services; and to provide computer resources in support of instruction, administration, and public service.

The Library and Learning Laboratory are open day and evening hours throughout the week to provide services to faculty and students. Additional weekend hours are provided when classes are in session. Specific schedules of the hours are available on the Library/Learning Lab's home page (www.vhcc.edu/library), on bookmarks provided at the circulation desk, and on the sign outside the Library entrance. When classes are not in session the hours for both the Library and Learning Lab are generally 8:00 a.m. until 5:00 p.m. Monday through Friday; exceptions to this schedule are noted on the sign and Library's web page.

\section*{1. The Library}

The purpose of the Library is to provide reference services and an organized, accessible, comprehensive collection of materials that support and enrich the curricula of the College in addition to providing basic reference sources for students, faculty, and community patrons.

The Virginia Highlands Community College Library houses over 33,857 volumes in the Library and Learning Laboratory. Over 200 current periodicals as well as microfilm holdings of back periodicals are available for student use. The Library also has a wide variety of newspapers available for circulation. Electronic access for students and faculty to research materials is available through the Virtual Library of Virginia (VIVA) and the VHCC Library's homepage. These resources provide bibliographic and full-text resources on a wide variety of topics.

In addition to the reference, circulation, and study areas, a lounge area is provided.
The staff of the Library is available to assist students. The Library is open free of charge to any community member. Community use is encouraged and can be obtained by registering at the circulation desk.

A Library user identification card is available to students as they register and to community patrons at the circulation desk of the Library. All users are required to have this card and have it revalidated regularly. There is a replacement fee for lost or stolen cards.

\section*{2. Fines}

The VHCC library does not charge fines for overdue items. The library sends two notices of the overdue status for items checked out on a library account prior to sending a Lost Item Bill. The Lost Item Bill states the replacement cost of the overdue item(s). This amount is billed to the students account, and the official records and transcripts of the student are blocked until the items are returned to the library or the student's account is paid in full.
The library posts a common due date for all library materials at the end of each term. All items circulated during the last two weeks of the term will be due by the posted date. Any items not returned by the posted due date will be processed with a Lost Item Bill and official records and transcripts will be blocked until the items are returned to the library or the student's account is paid in full.

Fines for instructor materials placed on Reserve in the library will be set by the instructor. The library will send two overdue notices with any attached fines to the student prior to the Lost Item Bill stating the replacement cost of the overdue Reserve item(s) and the official records and transcripts of the student will be blocked until the Reserve material is returned and fines are paid or the student's account is paid in full.

\section*{3. The Learning Laboratory}

The purpose of the Learning Laboratory is to provide individualized, developmental, testing, supplemental and assessment services, in addition to a study center to help meet the educational needs of faculty, students, and the community at large.

The Lab's services also include individualized enrichment studies, tutorial services, test scoring and makeup tests and computer assisted instruction. Services for persons with disabilities, open lab for general study, and credit courses offered by the instructional divisions are available through the Learning Lab.

Audio visual equipment, typewriters, and computer terminals are available in the Learning Lab. Other services will be addressed on an individual basis.

As an instructional support center, the Learning Lab is oriented toward development and delivery of curricular and noncurricular learning activities and services. It assists community users, students, and faculty alike in their efforts to gain access to valuable, effective resources for learning.

The Learning Laboratory is the College center for computer assisted instructional activities. Microcomputers and main frame computer access are available through the Learning Laboratory in support of the instructional offerings of the College. Information on scheduling and use can be obtained from Learning Laboratory personnel and is available to faculty, students, and community users.

\section*{4. Audio-Visual Services}

The purpose of Audio Visual Services is to provide for the production of up-to-date instructional material for faculty and students and to assist them in producing their own materials.

The staff provides expertise in photography, video and audio production, graphics, and equipment operation in support of the educational program. In addition, Audio Visual supports appropriate curriculum-related student projects and the public information function of the administration for college activities, recruitment, and publicity.

\section*{5. Academic Computing Instructional Technology and Distance Education (e-Learning)}

The purpose of academic computing and instructional technology is to provide instructional hardware, software, training, and classroom assistance.

The academic computing and instructional technology system is comprised of nine instructional labs, one faculty lab, one general learning lab, faculty and staff offices, and two video conferencing classrooms. In addition several regular classrooms are equipped with computers and LCD projector that instructors use for delivering content. These computers, as well as all other computers on campus, are connected through a Local Area Network (LAN). The LAN also supports the automated library system providing remote access to local, state, and national comprehensive collections of materials.

Distance education or e-Learning describes an instructional situation where the student and instructor are separated by either time, place or both time and place and technology provides a channel of communication. VHCC offers high quality distance education courses to provide equal access and flexibility to both traditional and nontraditional students and to expand the number and type of course offerings. Students study and learn at times and places convenient to their schedules and use email, computer conferencing, chat sessions, electronic bulletin boards, telephone, U. S. mail and two-way interactive classrooms to maintain vital links between other students and their instructors. An ever-increasing array of distance education courses is available to students.

VHCC uses cutting edge technologies in providing distance education offerings to our students and community. When students desire maximum scheduling flexibility, VHCC offers anywhere, anytime courses online using the Bb course management system. For synchronous, two-way, interactive courses and conferencing, VHCC participates in the Southwest Virginia Education and Training Network (SVETN) and the Virginia Distance Education Network (VDEN). These networks enable VHCC to exchange classes with public schools and colleges within our service region as well as with any of the twenty-three colleges that comprise the Virginia Community College System.

VHCC provides educational support services such as library and reserve materials, computer software and support, tutoring and other student services to help insure that distance education students get all the assistance that they may need.

For more information concerning distance education courses, visit our website at www.vhcc.edu/distance or contact Charles Boling at 276-739-2514.

\section*{6. Computer Ethics Guidelines}

The VHCC community abides by the policy set forth in the VCCS Computer Ethics Guidelines which are posted in all computer labs and public access terminals. Therefore, ethical behavior must be exhibited when using VHCC computing resources.

\section*{Other Services Provided by the Student Success Center}

\section*{1. Student Activities}

Student activities are designed to supplement the instructional program by providing a variety of meaningful, educational, cultural, social and civic experiences for all members of the campus community. The student activities program may include the following activities: professional entertainment, musical programs, cookouts, dances, stage plays, movies, intramural athletics, Student Government Association (SGA), clubs and organizations and special interest groups as approved by the College. The Office has a monthly activities calendar to keep students informed of current activities. The College encourages student participation in extracurricular activities on campus. Please consult the student handbook for more information on SGA, its constitution, and other clubs, so you can become actively involved in student activities. An activity period is provided weekly as part of the regularly scheduled program.

\section*{2. Student Handbook}

In addition to this catalog, Virginia Highlands Community College publishes a VHCC Student Handbook. The handbook expands on policies, services, and information discussed briefly in the catalog. In addition, it describes in much fuller detail activities and organizations, the student governance structure, college rules and regulations, and other matters of interest to students at the College.

The VHCC Student Handbook is available online.

The Virginia Highlands Alumni Association actively seeks participation of current students, former students, graduates, and friends of Virginia Highlands Community College. The purpose of the Association is to advance the growth and development of Virginia Highlands Community College; promote the personal, educational and professional relationship between the College and its alumni; and engender a spirit of shared interest and active involvement in community between the College, its alumni and the region served by the College. For more information or to apply for membership in the association, contact the Student Success Center or go to the VHCC alumni website at www.vhcc.edu .

\section*{4. Student Government Association}

The Student Government Association (SGA) serves as a vital link of communication between students, administration, and faculty. It works to provide the leadership necessary for the responsibility of initiating new policies, services, and activities for the benefit of the students.

Student Government elections are held each fall and spring semesters. During the fall semester, the vice-president and secretary are elected. During the spring semester, the president and treasurer are elected.

The Student Government extends a welcome to any student who is interested in running for SGA office, or becoming involved in student government.

See the VHCC Student Handbook for more information.

\section*{Service Learning}

Service Learning is an instructional process that integrates community service with academic learning. It permits students to perform service in the community (through various local agencies) in areas related to their course objectives.

Service-Learning is related to but does not include cooperative education, practicum or internship programs. If you are interested in a service-learning activity as part of a course you are enrolled in, please contact Julie Little, service learning coordinator.

\section*{Tech Prep}

Tech Prep is a federally-funded educational initiative that encourages high school students to prepare for high-demand technical careers beginning with their high school coursework and progressing into a post-secondary program that leads to a college degree or a recognized certification in their chosen field of study.

Students choose a "career pathway" from options which lie primarily within the areas of health and nutritional sciences, business and information technology, or engineering and manufacturing technology. The pathway is a course of study that directs students into a career-technical course sequence in high school level which offers community-college credit for one or more of the technical courses through dual-enrollment or articulated credit. A career pathway curriculum also contains career counseling and exploration activities, includes work-based learning experiences, involves a rigorous academic program that meets regular or advanced studies diploma requirements, and provides the student with a head-start on the post-secondary pathway component.

The post-secondary (VHCC) coursework culminates in an associate degree or a business and industry accredited certification. Graduates of a Tech Prep pathway are prepared to enter the workforce with an employment-oriented education that makes them competitive for high-demand, high-skill technical positions. For those students desiring to pursue a higher degree, several of the pathway options are designed to transfer to a four-year Virginia college or university.

The Tech Prep program is administered by the Highlands Tech Prep Consortium, which is housed at VHCC and whose membership is comprised of Bristol City Schools, Smyth County Schools, Washington County Schools, and Virginia Highlands Community College.

\section*{Testing Services}

The College offers a testing service to students on both a group and an individual basis. Available tests include instruments for determining interests, measures of study habits and attitudes, educational and occupational ability tests, and personality assessments. Tests can be accessed through various websites as recommended by counseling division. For example, some entering Freshman students will take a standardized, commercially prepared test to establish the level of general education skills and knowledge of the student. Also, some tests may be recommended by a counselor or advisor or be available to students upon request.

The College has a placement testing program in the Learning Lab for all first-time students who have been admitted to programs requiring college level English, math, and/or biology, or those students whose educational objectives may include college level mathematics, English, or biology courses. Students who fail to meet minimum scores on the College's placement tests in math, writing, and reading are required to take developmental courses prior to or in conjunction with the regular sequence of courses.

Students assessed as reading at grade-level 6-9 must take developmental/remedial reading as a prerequisite to enrollment in any college-level courses, except those courses exempted by the College. Students possessing reading competencies at a 10th to 12th grade-level qualify to enroll concurrently in college-level classes along with the required developmental reading course. Students with 12th grade-level competencies are allowed unrestricted enrollment in college-level English and mathematics courses.

In addition to the general testing program, instructors in each curriculum of the College may have special tests established for their courses and programs.

\section*{Trio Programs}

Trio programs are funded by the U.S. Department of Education.

\section*{1. Project EXCEL}

Project EXCEL is a program of support services designed to help students complete their program of study at VHCC.
The mission of Project EXCEL is to increase the retention and graduation rates of eligible students, increase the transfer rate of eligible students to four-year colleges, and to foster an institutional climate supportive of the success of eligible students. The services offered include peer tutoring, career counseling, personal counseling, transfer counseling, cultural enrichment, and accommodations for the disabled.

Project EXCEL is supported by federal funds and is mandated to address the individual needs of students who qualify for the program. To qualify for the program and participate in the services, a student need meet only one of the following criteria: have a documented disability, taxable income meets U.S. Department of Education guidelines for low income, or be from a family in which neither parent has received a bachelor's degree. All students qualifying for Project EXCEL must have an academic need.

Participants with documented disabilities (physical or learning) are eligible for programs such as taped textbooks, notetakers, taped lectures, and alternate testing (untimed, out-of-class, oral, scribed). Accommodations for any student with a disability are arranged on an individual basis.

\section*{2. Educational Talent Search}

Educational Talent Search is 100\% funded by a U.S. Department of Education \$308,337 annual grant that provides information, support, and guidance to assist qualified middle and high school students in completing high school and enrolling in post-secondary education.

Services provided include: academic and career counseling, tutoring, SAT preparation workshops, career planning and assessment services, and study skills training. Participating students also receive college information and assistance in completing financial aid applications. All services are free to qualified students.

The Virginia Highlands Educational Talent Search project is authorized to serve 700 students in the Virginia Highlands Community College region. The Talent Search Office is located in OTC 1227, (276) 739-2564.

\section*{3. Upward Bound}

Upward Bound is \(100 \%\) funded by a U.S. Department of Education \$250,000 annual grant designed to assist students in completing their high school educations and succeeding in college. Participating high school students receive tutoring and counseling services and attend a six-week summer enrichment program on the VHCC campus.

To qualify for the Upward Bound project, students must meet federal low-income guidelines or be from families in which neither parent has earned a bachelor's degree. All services are free to qualified students.

The Virginia Highlands Upward Bound project is authorized to serve 50 students in specific schools in Washington County, Smyth County, and the city of Bristol, VA. The Upward Bound Office is located in OTC 1231, (276) 739-2564.

\section*{Tuition \& Financial Aid}

\section*{Financial Aid}

VHCC strives to assure that no one be denied the opportunity of attending the College for financial reasons. Toward this end, a variety of financial aid programs are available for qualified students. Students wishing to apply for financial aid may secure application forms and information from the Office of Financial Aid or by visiting the VHCC Financial Aid Web Site. All applicants must file a Free Application for Federal Student Aid (FAFSA) to determine their eligibility for federal and state financial aid programs.

\section*{Who is Eligible for Financial Aid?}

To be eligible for most federal and state aid programs, students must:
1. Be a U.S. citizen or an eligible noncitizen;
2. Have a financial need;
3. Be admitted to, and pursuing, an eligible degree or certificate program; have a high school diploma or a General Education Development (GED) certificate, or pass an ability-to-benefit test;
4. Have a valid Social Security number;
5. Make satisfactory academic progress;
6. Sign a statement on the Free Application for Federal Student Aid (FAFSA) certifying that federal student aid will be used only for educational purposes;
7. Sign a statement on the FAFSA certifying they are not in default on a federal student loan and do not owe money on a federal grant;
8. Register with the Selective Service if required; and
9. Be enrolled in credit courses. No financial aid is available for noncredit or audited courses.

Students admitted as non-curricular or as pending acceptance into a curriculum, are ineligible for financial aid.

\section*{Satisfactory Academic Progress}

Federal regulations require that a student receiving federal financial aid make satisfactory academic progress in accordance with the standards set by the College. The Office of Financial Aid will monitor the student's academic standing before receipt of any financial aid and thereafter on a semester basis. Completed grades are A B C D S \& R. Incomplete grades are F I U W \(\& X\). To receive aid the student's cumulative grade point average must be in accordance with the following schedule:
\begin{tabular}{cc} 
Credits Attempted & Cumulative GPA \\
\(0-15\) & 1.0 \\
\(16-30\) & 1.5 \\
\(31-48\) & 1.75 \\
over 48 & 2.0
\end{tabular}

The Office of Financial Aid will determine if students have completed at least 67 percent of the courses attempted each year. A required timeframe for completing an academic program is established and students generally have \(150 \%\) of that time to complete the degree, diploma, or certificate. For example, students enrolled in the two-year Education degree program would be allowed to attempt 93 credit hours (150\%) to complete the 62 credit hours required for graduation. After attempting 93 credit hours, financial aid eligibility would be terminated for this program. All credit hours attempted at VHCC or transferred from another college, regardless of whether the course is completed or passed, are counted toward the maximum time frame. Transfer students are required to meet the same eligibility standards to receive financial aid at VHCC. A full explanation of SAP requirements can be found on the VHCC Financial Aid website and in information provided to financial aid recipients.

\section*{Appeal Process}

Any student whose right to receive financial aid has been suspended may appeal to the Financial Aid Office for reinstatement. The appeal must be in writing and should include a statement of mitigating circumstances. The Financial Aid

Officer must approve these mitigating circumstances (e.g., illness, employment, time interval since last enrollment, change of educational objective, etc.) to justify a decision to reinstate aid or a determination that the student is making satisfactory progress. In the event that an appeal is approved, the student must successfully complete all enrolled courses the following semesters. Completed grades are A B C D S \& R. Incomplete grades are FIU W \& X.

\section*{Excluded Credits from Enrollment Status}

Under the following conditions, certain course credits will not be included when calculating the current enrollment status used to determine eligibility for aid:
1. A course is registered as audit;
2. A developmental course if the student has attempted at least 30 semester hours of developmental course work.

Credit may also be denied for courses which do not apply toward graduation in the student's current curriculum.

\section*{Repayment of Title IV Aid when a Student Withdraws}

If a student withdraws on or before \(60 \%\) of the class has been completed, federal financial aid regulations established by the Higher Education Amendments of 1998 require that a portion of the total Title IV funds awarded to that student (Pell Grant, FSEOG, HETAP, CSAP, or ACG) must be returned. The determination is based on calendar days.

\section*{Withdrawal Date for a Student Receiving Title IV Aid}

To determine the withdrawal date, the Office of Financial Aid will consider:
1. The date that the student began the withdrawal process by submitting a completed withdrawal form to the Admissions Office;
2. The date the student officially notified the Admissions Office of intent to withdraw;
3. The midpoint of the semester if the student ceases attendance without providing official withdrawal notification to the Admissions Office.
4. The date that the College determines that a student stopped attending class because of an illness, accident, grievous personal loss, or other circumstances beyond the student's control.
5. The date the student last attended an academically-related activity such as an exam, a tutoring session, a computerassisted instructional session, an academic counseling session, an academic advisement session, or study session assigned by the College.

The College must document a student's withdrawal date and maintain the documentation.

\section*{VHCC Disbursement Process}

Disbursement of federal and state grant funds to student accounts will occur approximately two weeks following the last day to add a class for the semester. A notification of the disbursement date will be posted on the VHCC website. In approximately 2 weeks after this date, students may expect to receive any refund check that they are entitled to after tuition, and approved charges are deducted. Checks will be mailed to the address of the student listed in the Student Information System/PeopleSoft.

\section*{Aid Programs Available}

VHCC does not participate in the Federal Family Education Loan Programs, however, the College does participate in the following grant and work programs:

PELL Grant - Students may apply for this federally-funded program by completing the Free Application for Federal Student Aid. This non-repayable grant is available to eligible students enrolled in an eligible certificate or degree program. Maximum award for the 2007-2008 award year was \(\$ 4,310\) for full-time students.

Academic Competitiveness Grant - The Academic Competitiveness Grant was made available for the first time for the 2006-2007 school year to students who are PELL eligible and have a recognized rigorous secondary school program of study. An eligible student may receive an additional \(\$ 750\) for the first academic year of study and up to \(\$ 1,300\) for the second academic year of study.

Federal Supplemental Educational Opportunity Grant - VHCC participates in this federal program which provides direct awards to a limited number of students. Grants may range from \(\$ 100\) to \(\$ 4000\) depending on the student's need, financial resources, and cost of attending the College.

Federal Work-Study Program - Numerous jobs on campus and off campus are available each year under the Federal

Work-Study Program. Students who have financial need may qualify for participation in this program. Community service jobs are also available to students. Foreign students who are in this country on temporary visas are ineligible to participate in the work-study program.

College Scholarship Assistance Program - This program is a needs-based program of grants to eligible students at VHCC who are permanent residents of Virginia. Awards range from \(\$ 400\) to \(\$ 1000\).

Commonwealth Grant Program - The COMA Grant Program is a needs-based program of grants to students at VHCC who are permanent residents of Virginia enrolled in 6 or more credit hours. Funding is provided solely by the Commonwealth of Virginia. Individual awards vary dependent upon need and funding level. Awards range from \(\$ 200\) to \(\$ 1,800\) and are for tuition and fees.

Virginia Guaranteed Assistance Program - The VGAP Grant Program is a needs-based program to students at VHCC who are permanent residents of Virginia, graduated from a Virginia high school, have a 2.5 high school grade point average and enroll full time. Awards vary from \(\$ 400\) to \(\$ 1,900\) for tuition and fees. Renewal students must maintain a 2.0 and continuous full-time enrollment.

Higher Education Teacher Assistance Program (HETAP) - The HETAP scholarship was established by the State Council of Higher Education to address the teacher shortage in Virginia by assisting undergraduate full-time students enrolled in a K12 teacher preparation program.

Part-Time Tuition Assistance Program (PTAP) - This VCCS funded grant provides tuition assistance only to students in an eligible degree or certificate program who enroll for at least 1 but less than 7 credits. Students must demonstrate need and be domiciled in Virginia.

Aims Higher Scholarship - The Aims Higher Scholarship encourages Virginia-resident students in Washington County, Smyth County, and the City of Bristol to complete a challenging curriculum and to pursue higher education. Students who graduate from high school in 2007 and meet the requirements of their high school and the requirements of the scholarship may attend up to two years of college without paying any tuition or fees. This program will fill the financial aid gaps for the 2007 graduates who receive financial aid that is less than the cost of their tuition and fees, or who fail to qualify for any financial aid (this is a gap program for tuition only). Renewal students must maintain a 2.75 and continuous full-time enrollment.

Transfer Grants - The Transfer Grant makes a four-year college degree more affordable for Virginia Highlands Community College graduates who have financial need (determined by the FAFSA). It provides a \(\$ 1,000\) grant for all eligible students, with an extra \(\$ 1,000\) for students who pursue undergraduate work in engineering, math, nursing, teaching or science. For more information, contact the Student Success Center (276-739-2438) or Financial Aid (276-739-2555).

Virginia Tobacco Settlement Program - This program assists eligible Virginia resident tobacco growers, quota holders, their immediate dependent family members and tobacco workers with up to the full cost of tuition to attend credit classes at VHCC, after all other financial aid and scholarships have been exhausted. Students receiving tobacco scholarships to attend credit classes must meet the requirement of 'satisfactory academic progress' as defined in the VHCC College catalog. More information may be obtained online Virginia Tobacco Commission Program.

Alternative Student Loan Program - Alternative loans, also called private loans, are offered by lending institutions as an additional source of funds for higher education. These funds are not part of the federal government loan programs; VHCC does not participate in the Stafford or Plus student loan programs.

\section*{Other Fees, Charges and Fines}

In accordance with the rules and regulations of the State Board for Community Colleges, the College has established the following fees:
1. Student Testing Fees - Students shall not be charged for credit by exam.
2. Community Education/Public Service - Fees shall be established for Community Education and Community Service offerings equal to or greater than the direct cost of such offerings plus \(30 \%\) for administrative overhead support.
3. Technology Fee - The State Board for Community Colleges approved the technology fee to \(\$ 5.50\) per credit hour. The funds will be used to finance major improvements in information technology at Virginia's community colleges.
4. Other Fees and Charges - A Student Activity fee (\$1 per credit hour) is required for all students registered for credit classes. The fee subsidizes student activities and cultural events, including the Arts Array/Film Series. VHCC students receive free admission to all of these events.
5. General - Certain other fees, such as a fee for parking, may be authorized on an individual basis by special action of the VHCC Board.

Students who damage or lose school property (laboratory or shop equipment, supplies, library materials, etc.) are expected to pay for such losses. In addition students may be expected to pay fines for overdue library books, improper parking or other infractions as determined by the College administration with approval of the Virginia Community College Systems Offices.

Transcripts, certificates, diplomas or degrees will not be issued nor will a student be permitted to enroll until payments due to the business office, bookstore, or library have been paid in full.
6. Books and Materials -

Students are expected to purchase all books, supplies, consumable materials that they will use in their classes and studies. The estimated cost of these items will usually average between \(\$ 200\) to \(\$ 250\) per semester for a full-time student. Visually impaired and learning disabled students can arrange for textbooks on tape through Project EXCEL.

\section*{7. Student Field Trips -}

All students participating in field trips will be responsible for related expenses, including transportation charges. Student activity funds will cover costs associated with official student activity trips.

\section*{8. Purchase of Tools -}

All students pursuing a curriculum requiring the use of hand tools are required to furnish their tools. The College will furnish specialized tools that an employer normally would provide for a mechanic or technician.

The one exception to this policy is students who are required to take a course in Machine Shop Practices as a minor part of their total program and are not pursuing a course for ultimate employment as a machinist. These students are required to furnish the less expensive hand tools. The College tool room has available the other hand tools such as micrometers, combination sets, etc., in sufficient quantity to meet their needs. The fact that these tools are available in the tool room does not in any way relieve the student in the regular machine shop programs from the responsibility of furnishing his/her own hand tools.

\section*{Refunds}

The institution uses the refund policy established by the Virginia Community College System (VCCS) for all Community Colleges in the Commonwealth of Virginia.
1. Students will be eligible for a refund for credit hours dropped during the add/drop period (first 10 class days or \(15 \%\) of class days for short sessions).
A. Refunds will be on a per-credit hour rate.
B. Refunds will not exceed tuition charges.
C. Funds will be restored to the appropriate account from which payment was made.
D. Refunds are subject to proper bookstore clearance for returned/re-saleable or paid items (if applicable).
2. Exceptions to the refund policy are granted only with documented extenuating circumstances for the following: (1) Administrative error of VHCC or the VCCS, extreme financial hardship, or, in some extraordinary circumstances, a major medical emergency; (2) A national emergency or mobilization declared by the President of the United States and in accordance with Section 23-9.6.2 of the Code of Virginia. Refunds must be approved in writing by the president or his designee.
3. After the add/drop period has passed, return of Title IV funds only will be processed on a percentage based upon the time of withdrawal and the amount of Title IV aid earned as of that date. When a recipient of Title IV grant (Pell or FSEOG) assistance withdraws from the College during a semester in which the recipient began attendance, the College must determine the amount of Title IV grant assistance that the student earned as of the student's withdrawal date in accordance with federal regulations (34 CFR, Part 668, Section 668.22, November 1, 1999). Students should contact the financial aid office regarding the financial consequences prior to withdrawing.

\section*{Refunds, Credits, Reinstatement as a Result of a National Emergency}

Pursuant to 23-9.6:2 of the Code of Virginia, and corresponding SCHEV Guidelines, VHCC provides for the tuition relief, refund, and reinstatement of students whose active military duty during a time of national emergency has required their sudden withdrawal or prolonged absence from their enrollment.

\section*{Suspension of Students for Non-Payment of Tuition and Fees, College Loans, College Fines, or Other Debts Owed the College}

A student's continued attendance at the College is dependent upon proper settlement of all debts owed the institution. Should the student fail to satisfy all due and payable amounts for tuition and fees, college loans, college fines, or other
debts owed the College, the student may be suspended. No student will be allowed to enroll in any succeeding semester until all current debts owed to the College have been satisfied.

\section*{Scholarships}

At the local level, scholarships and grants-in-aid are made available and awarded on the basis of the student's scholastic achievement, financial need, character or occupational goal. The VHCC Educational Foundation, Inc. offers a number of scholarships provided by interested citizens and civic organizations. All inquiries concerning financial aid and scholarship programs should be made to the Office of Financial Aid.

The VHCC Educational Foundation, Inc. is a separately incorporated non-profit corporation which secures voluntary support and manages, invests, and expends such funds solely for the benefit of Virginia Highlands Community College and its students. The Foundation Board of Directors volunteer their expertise and service on behalf of the College and community.

The Foundation assists Virginia Highlands Community College in a variety of ways: through the endowment and distribution of scholarship funds, the purchase of equipment and furnishings, and financial support of academic and community enrichment programs. For additional information, call (276) 739-2473.

\section*{Tuition}

\section*{(Includes basic tuition and applicable surcharge)}
1. General. The 2009-2010 tuition rate listed below is effective Fall 2009. Current tuition rates will be published in class schedules. Subject to change by the State Board of Community College

Tuition Rate Per Credit Hour 2009-2010
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Virginia Resident .............. \$ 93.70 Fall 09/ \$101.00 Spring 10
Out-of-State Resident ....... \$275.80 Fall 09/ \$283.10 Spring }1

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Upon paying tuition, students are eligible to obtain a student identification card that can be used in the VHCC Library, Bookstore, and other campus facilities.

Unless otherwise notified, students must meet all published payment deadlines each semester. Students who do not meet the deadline will be removed from the official class roster. Only paid students will be allowed to attend class.
2. Reduced Tuition Charges. The Virginia General Assembly in 1984 enacted legislation clarifying the state code regarding eligibility for in-state tuition. To be eligible for the in-state tuition rates, students must live in Virginia for a minimum of one year before the first official day of classes. If a student's parent or parents are employed full-time in Virginia but live out of state, special provisions for determining eligibility for reduced tuition rates exist. Spouses and dependents of active duty military personnel are entitled to show eligibility for in-state tuition rates in the same manner as nonmilitary personnel, except that the one year durational period may be waived for active duty military personnel (and their dependent children) who voluntarily elect Virginia as their permanent residence for domiciliary purposes.

The General Assembly enacted legislation in 1995 that authorized the State Board for Community Colleges to charge a contract tuition rate to students enrolled in Virginia community colleges who live within 30-miles of campus and are eligible for in-state tuition in a state contiguous to Virginia, provided that state has a reciprocal agreement for Virginia residents.

Please check with the Admissions Office for more specific guidelines concerning changes in the domicile law.
3. Waived Tuition. Section 23.7.1 of the Code of Virginia provides that free tuition shall be granted to children of persons killed, disabled, missing in action or prisoners in any armed conflict.

Eligibility of such children shall be determined by the Division of War Veterans' Claims who shall certify in writing to the admitting institution that tuition should be waived in accordance with the provisions of Section 23-7.1. Applications are available in Admissions Office.
4. Waived Tuition. In accordance with Section 23-7.4 of the Code of Virginia, all students are eligible for in-state tuition for courses taken through the College's dual enrollment program.
5. Senior Citizens Higher Education Act of 1974 as Amended, 1976, 1977, and 1982.
A. To be eligible for free tuition and fees for credit courses, part-time or full time, a person must meet the following criteria:
1. Be 60 years of age or older.
2. Be a legal resident of Virginia.
3. Report a taxable income not exceeding \(\$ 15,000\) for Federal Income Tax purposes for the year prior to enrollment.
4. Be admitted to a course after all tuition-paying students have been accommodated.
5. Be admitted to the College as a student.
B. To be eligible for free tuition when auditing a credit course or taking a non-credit course, a person must meet the following criteria:
1. 1. Be 60 years of age or older.
2. Be a legal resident of Virginia.
3. Be admitted to a course after all tuition-paying students have been accommodated.
4. Be admitted to the College as a student.

\section*{Veterans Benefits}

Information concerning veterans' educational programs and benefits may be obtained from the Office of Admissions and Records. It is the responsibility of students eligible for Veterans Administration benefits to secure the necessary forms from this office. Assistance in completing and submitting these forms is also provided.

If you have questions regarding your qualifications of veteran's benefits or to explore your options, please call the Buffalo, NY toll-free number at 888-442-4551.
All academic policies as included in this catalog apply equally to all students at Virginia Highlands. However, there are a few guidelines specifically applicable to the administration of veterans certified for benefits through the Veterans Administration.
1. Veterans Affairs Office will consult with veterans who fail to attend classes regularly.
2. Veterans Affairs Office will report to the Veterans Administration as soon as possible any change in the status of veterans, whether that be a change of curriculum, reduction or increase in course-load or withdrawal.
3. Veterans Administration will de-obligate benefits of veterans placed on suspension or dismissal.
4. Veterans who fail to maintain good academic standing must be counseled by a Counselor at the College prior to Veterans' benefits being reinstated.
5. Virginia Highlands Community College grading policies will be used to determine whether veterans are maintaining satisfactory progress.
6. The physical education requirements for the degree, diploma and certificate programs may be waived for veterans (please see Veterans Officer), and the College may substitute other credits to satisfy the total credit requirements of the veteran's curriculum.

Additional information and forms are available on the VHCC website at www.vhcc.edu/financialaid/veterans.

\section*{Center for Business and Industry}

The mission of the Center for Business and Industry is to provide assistance, workforce training, and employee development to promote economic growth of business and industry and opportunities for personal development within the VHCC service area.

The services provided via the Center for Business \& Industry include: Continuing Education; Workforce Development; Apprenticeship Training; Community Services (noncredit); Small Business Development Center; Manufacturing Technology Center; and Procurement Assistance Center.

Where specific employment opportunities for new or expanding industries are available, special training activities are developed and coordinated through the Workforce Services of the Virginia Department of Business Assistance. The College's role is to provide facilities, equipment, instructors and/or administrative service as needed.
1. Continuing Education. Today's rapidly changing technology requires that employees' skills be continually updated to avoid obsolescence. The mission of Continuing Education is to establish and deliver a total program, credit instruction, training and testing to professional groups for certification and licensure review.
2. Workforce Development. Pre-employment training and training for employed workers that helps to meet the need for highly trained workers to meet the challenges of today's competitive world. Conveniently scheduled, customdesigned classes are offered on the College campus or at the worksite during-all hours of the day or night.
3. Apprenticeship Training. An employer sponsored training system which provides business and industry with skilled employees. Apprentices learn the "how to" of their occupation on-the-Job (OTJ), under the direction of highly skilled mentors; and they learn the "why" in related technical instruction in the classroom.
4. Community Services. Programs and training include noncredit classes, seminars, workshops and teleconferences that will continue and expand individual and community learning experiences.
5. Small Business Development Center. A Small Business Development Center provides one-on-one counseling, business education opportunities, and resources from the federal, state, local, academic, and private sectors to assist owners and managers to improve their competitiveness and profitability. Counseling services are provided free of charge and are confidential.
6. Manufacturing Technology Center. The MTC, located at Wytheville Community College, is a catalyst for economic growth and industrial competitiveness through training, applied research, and community-industrial service.
7. Procurement Assistance Center. Contracts between government and the private sector are available at all levels. The Center provides assistance with government contracting at the federal, state and local levels.
Career Studies Certificate programs are designed in response to the non-conventional short-term program of study needs of many adults in our service region for an award which provides for upgrading, retraining, and investigating career possibilities or specialized interests.

\section*{Career Studies Programs}

Career Studies Certificate (CSC)
American Sign Language
Automotive Technology
Basic Computer Numerical Control Operation
Child Development
Child and Family Support Services
CISCO Networking and A+
Culinary Arts
Database, Web Design and IT Essentials
Dental Assisting
Diesel Mechanic
Electrical Wiring
Emergency Medical Technology (EMT) - Intermediate
Esthetics Technology
Fire Science Technology
General Banking
Horticulture
Horticulture: Floral Design and Indoor Plant Care
Horticulture: Turfgrass Management
Industrial Maintenance
Industrial Supervisor
Information Technology Fundamentals
Information Technology Advanced

\section*{College Transfer Degrees}

The college transfer programs include first- and second-year courses in arts and sciences and pre-professional courses that transfer to four-year colleges and universities. A number of four-year degree programs are available on the campus of VHCC through the Southwest Virginia Higher Education Center (SVHEC) which was established in 1991 to provide expanded educational opportunities for the citizens of the region. For additional information contact the SVHEC at 276-619-4300 or www.swcenter.edu.
Associate of Arts and Sciences Degree programs are designed with two primary goals in mind: (1) to offer the student a widely accepted program of general preparation for upper-division work in his/her chosen professional field, stressing a balance of required courses common to most baccalaureate degree programs; and (2) to offer maximum flexibility so that the student may select specific courses that may be required at the college or university to which transfer is contemplated.

\section*{Guaranteed Admissions Agreement}

Through system-wide negotiated agreements, students who graduate from Virginia Highlands Community College with an associate's degree and a minimum grade point average are guaranteed admission to 23 of the Commonwealth's four-year colleges and universities. For more information, visit the online tool located at http://myfuture.vccs.edu/transfer/ or contact the Student Success Center (276-739-2438).

\section*{Minimum High School Requirements or Equivalents for College Transfer Programs}

4 units of English
3 units of college preparatory mathematics
1 unit of laboratory science
1 unit of social studies

\section*{College Transfer Programs}

Associate of Arts \& Sciences (AA\&S)
Business Administration
Business Administration - Specialization in Business Information Technology
Education
Education - Specialization in Art
Education - Specialization in Teacher Preparation
Education - Specialization in Theatre Arts
General Studies
Liberal Arts
Science
Science - Specialization in Computer Science
Science - Specialization in Engineering
Science - Specialization in Horticulture
Certificate (C)
General Education

Transfer Reference General Education Core Curriculum
English Composition
*ENG 111-112 College Composition I-II
*Must meet placement test eligibility
\begin{tabular}{|c|c|}
\hline ART 201-202 & History of Art I-II \\
\hline ENG 241-242 & Survey of American Literature I-II \\
\hline ENG 243-244 & Survey of English Literature I-II \\
\hline ENG 251-252 & Survey of World Literature I-II \\
\hline FRE 101-102 & Beginning French I-II \\
\hline FRE 201-202 & Intermediate French I-II \\
\hline MUS 121-122 & Music Appreciation I-II \\
\hline PHI 101 & Philosophy \\
\hline REL 200, 210 & Religion (Old/New Testament) \\
\hline REL 230 & Religions of the World \\
\hline SPA 101-102 & Beginning Spanish I-II \\
\hline SPA 201-202 & Intermediate Spanish I-II \\
\hline SPD 130 & Intro. Theatre \\
\hline SPD 151-152 & Film Appreciation I-II \\
\hline F For all maiors & \\
\hline
\end{tabular}

1 For all majors

\section*{Natural Science}
\begin{tabular}{|c|c|}
\hline BIO 101-102 & Biology I-II \\
\hline CHM 111-112 & College Chemistry I-II \\
\hline PHY 121-122 & \begin{tabular}{c} 
Principles of Physics I-II \\
(Limited Transfer)
\end{tabular} \\
\hline PHY 201-202 & General College Physics I-II \\
\hline PHY 241-242 & University Physics I-II \\
\hline GOL 105-106 & Geology \\
\hline Mathematics & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|}
\hline *MTH 151-152 & Liberal Arts Math I-II (Limited Transfer) \\
\hline *MTH 158 & College Algebra \\
\hline *MTH 163-164 & Precalculus I-II \\
\hline MTH 241-242 & Statistics I-II \\
\hline MTH 173-174 & Calculus I-II \\
\hline MTH 271-272 & Applied Calculus I-II \\
\hline \multicolumn{2}{|c|}{ *Must meet course prerequisites and placement test eligibility } \\
\hline
\end{tabular}

\section*{2 Social Sciences}
\begin{tabular}{|c|c|}
\hline ECO 201-202 & Economics I-II \\
\hline GEO 210 & Cultural Geography \\
\hline GEO 220 & World Geography \\
\hline HIS 101-102 & History of Western Civilization I-II \\
\hline HIS 121-122 & United States History I-II \\
\hline PLS 211-212 & U. S. Government I-II \\
\hline PLS 135 & American National Politics \\
\hline PSY 200 & Principles of Psychology \\
\hline SOC 200 & Principles of Sociology \\
\hline
\end{tabular}

\section*{Wellness}

All HLT (Health) Courses
All PED Activity Courses

\section*{Transfer Tool}

The State Council of Higher Education for Virginia has implemented an online tool designed to clearly identify which courses will transfer from Virginia community colleges to four-year institutions. The SCHEV Transfer Tool is available at www.schev.edu (click on SCHEV Transfer Tool).

\section*{Cooperative Education}

Co-op/Internship students are employed part-time at work experience sites in positions related to their future career goals. The typical work week is 10-25 hours, depending upon the number of credits to be earned. It is preferred that students take advantage of the Internship Program (without pay) while working at nonprofit entities. Experiential learning combined with classroom theory enhances the development and professional preparation of the Co-op/Internship student.

\section*{Developmental Courses}

Developmental courses do not fulfill degree requirements. They are designed to help students overcome academic deficiencies and build the foundation needed to succeed in college-level courses.
The developmental courses at VHCC provide supplementary and compensatory learning experiences that are directly related to curricular or subject areas. These courses assist individuals in developing both basic study skills and subject knowledge necessary to succeed in their college programs.
Increasing numbers of students are continuing, extending, or updating their educational experience in areas of occupationaltechnical skills and in traditional academic areas. With this growth, VHCC assumes the responsibility to support and enhance each student's opportunity and potential for success through the developmental studies courses and through a continued commitment to serve the educational needs of the service region.

\section*{General Education Requirements}

The programs in general education at VHCC emphasize broad learning that goes beyond job training and skill development. Each degree and certificate program of the College contains prescribed general education courses, including academic courses in the humanities/fine arts, social/behavioral sciences, natural sciences, mathematics, wellness and communication skills. General education is that portion of the collegiate experience that addresses the knowledge, skills, attitudes, and values characteristic of educated persons. It is unbounded by disciplines and honors the connections among bodies of knowledge.

Virginia Highlands Community College is committed to offering its students programs that encompass the common knowledge, skills, and attitudes required by each individual to be more effective as a person, a worker, a consumer, and a citizen. Through a combination of general education courses, specialized courses in the major field, and student development courses, graduates are provided with a collegiate experience that supports the development of the following general education goals.

\section*{Student Learning Outcomes for Each of the General Education Goal Areas}

VHCC degree graduates will demonstrate competency in the following general education areas:

\section*{1. Communication}

A competent communicator can interact with others using all forms of communication, resulting in understanding and being understood.

Degree graduates will demonstrate the ability to
1.1 understand and interpret complex materials;
1.2 assimilate, organize, develop, and present an idea formally and informally;
1.3 use standard English;
1.4 use appropriate verbal and non-verbal responses in interpersonal relations and group discussions;
1.5 use listening skills; and
1.6 recognize the role of culture in communication.

\section*{2. Critical Thinking}

A competent critical thinker evaluates evidence carefully and applies reasoning to decide what to believe and how to act.
Degree graduates will demonstrate the ability to
2.1 discriminate among degrees of credibility, accuracy, and reliability of inferences drawn from given data;
2.2 recognize parallels, assumptions, or presuppositions in any given source of information;
2.3 evaluate the strengths and relevance of arguments on a particular question or issue;
2.4 weigh evidence and decide if generalizations or conclusions based on the given data are warranted;
2.5 determine whether certain conclusions or consequences are supported by the information provided; and
2.6 use problem solving skills.

\section*{3. Cultural and Social Understanding}

A culturally and socially competent person possesses an awareness, understanding, and appreciation of the interconnectedness of the social and cultural dimensions within and across local, regional, state, national, and global communities.
3.1 assess the impact that social institutions have on individuals and culture-past, present, and future;
3.2 describe their own as well as others' personal ethical systems and values within social institutions; and
3.3 recognize the impact that arts and humanities have upon individuals and cultures.
3.4 recognize the role of language in social and cultural contexts.
3.5 recognize the interdependence of distinctive world-wide social, economic, geo-political, and cultural systems

\section*{4. Information Literacy}

A person who is competent in information literacy recognizes when information is needed and has the ability to locate, evaluate, and use it effectively. (adapted from the American Library Association definition)

Degree graduates will demonstrate the ability to
4.1 determine the nature and extent of the information needed;
4.2 access needed information effectively and efficiently;
4.3 evaluate information and its sources critically and incorporate selected information into his or her knowledge base;
4.4 use information effectively, individually or as a member of a group, to accomplish a specific purpose; and
4.5 understand many of the economic, legal, and social issues surrounding the use of information and access and use information ethically and legally.

\section*{5. Personal Development}

An individual engaged in personal development strives for physical well-being and emotional maturity.
Degree graduates will demonstrate the ability to
5.1 develop and/or refine personal wellness goals; and
5.2 develop and/or enhance the knowledge, skills, and understanding to make informed academic, social, personal, career, and interpersonal decisions.

\section*{6. Quantitative Reasoning}

A person who is competent in quantitative reasoning possesses the skills and knowledge necessary to apply the use of logic, numbers, and mathematics to deal effectively with common problems and issues. A person who is quantitatively literate can use numerical, geometric, and measurement data and concepts, mathematical skills, and principles of mathematical reasoning to draw logical conclusions and to make well-reasoned decisions.

Degree graduates will demonstrate the ability to
6.1 use logical and mathematical reasoning within the context of various disciplines;
6.2 interpret and use mathematical formulas;
6.3 interpret mathematical models such as graphs, tables and schematics and draw inferences from them;
6.4 use graphical, symbolic, and numerical methods to analyze, organize, and interpret data;
6.5 estimate and consider answers to mathematical problems in order to determine reasonableness; and
6.6 represent mathematical information numerically, symbolically, and visually, using graphs and charts.

\section*{7. Scientific Reasoning}

A person who is competent in scientific reasoning adheres to a self-correcting system of inquiry (the scientific method) and relies on empirical evidence to describe, understand, predict, and control natural phenomena.
Degree graduates will demonstrate the ability to
7.1 generate an empirically evidenced and logical argument;
7.2 distinguish a scientific argument from a non-scientific argument;
7.3 reason by deduction, induction and analogy;
7.4 distinguish between causal and correlational relationships; and
7.5 recognize methods of inquiry that lead to scientific knowledge.

\section*{GENERAL EDUCATION}

General education is that portion of the collegiate experience that addresses the knowledge, skills, attitudes, and values characteristic of educated persons. It is unbounded by disciplines and honors the connections among bodies of knowledge. The associate degree programs within the VCCS support a collegiate experience that focuses on seven goal areas: communication; critical thinking; cultural and social understanding; information literacy; personal development; quantitative reasoning scientific reasoning.) The general education goal areas outlined below are to be introduced in the foundational courses and enhanced in program and elective courses.
(NOTE: Some of the categories include two goal areas when a single course may
provide foundations in both goal areas.)
I. Foundations In Communication:

Courses designed to enable students to interact with others using all forms of communication, resulting in understanding and being understood.

\section*{II. Foundations In Critical Thinking And \\ Information Literacy:}

Courses designed to enable students to evaluate evidence carefully and apply reasoning to decide what to believe and how to act, and to recognize when information is needed and have the ability to locate, evaluate, and use it effectively.

\section*{Minimum 15 credits}
(Students must take at least one course in each of the five areas listed, to total at least 15 credits.)

Courses designed to enable students to have an awareness, understanding, and appreciation of the interconnectedness of the social and cultural dimensions within and across local, regional, state, national, and global communities.
IV. Foundations In Personal Development:

Courses designed to enable students to strive for physical well-being and emotional maturity.

\section*{V. Foundations In Quantitative And Scientific Reasoning:}

Courses designed to enable students to possess the skills and knowledge necessary to apply the use of logic, numbers, and mathematics to deal effectively with common problems and issues, and to adhere to a self-correcting system of inquiry (the scientific method) and rely on empirical evidence to describe, understand, predict, and control natural phenomena.

\section*{PROGRAM REQUIREMENTS}

Major Field Core
Related/Specialization Courses Electives

Minimum 15 credits* Maximum 15 credits \(0-15\) credits

\section*{AA/AS/AA\&S:}

60-63 credits**

TOTALS
AAA/AAS: 65-69 credits*** \(^{* *}\)
*Language in Section 5.1.0.0.1 of the VCCS Policy Manual states \(25 \%\) of the courses in the degree program (15-18 credits) must be common across majors within a degree. The shared courses must be major or related/specialization courses.
\({ }^{* *}\) Credit range for engineering programs is 60-72 semester hour credits.
*** Credit range for AAA/AAS programs is \(65-69\), including nursing. For other programs in the Health Technologies, the range is 65-72 semester hour credits.

Table 5-1B
Minimum Requirements for Associate Degrees in the VCCS
Associate of Arts (AA)
Associate of Science (AS)
Associate of Arts \& Sciences (AA\&S)
Associate of Applied Science (AAS)
General Education.
Communication(a)
Humanities/Fine Arts
Foreign Language
(Intermediate Level)
Social/Behavioral
Sciences
Natural Sciences/
Mathematics
Personal Development(c)

\section*{Other Requirements for Associate Degrees:}

Major field courses and electives (columns 1-3)
Career/technical courses (column 4)
18-21 Total for Degree(g)=
\begin{tabular}{cccc}
\((1)\) & \((2)\) & \((3)\) & \((4)\) \\
AA & AS & AA\&S & AAA/AAS \\
6 & 6 & 6 & 3 \\
6 & 6 & 6 & 3 \\
6 & 0 & 0 & 0 \\
9 & \(g(b)\) & 9 & \(3(c)\) \\
7 & 7 & 7 & 0 \\
7 & \(6(d)\) & \(6(d)\) & \(33(\mathrm{c})\) \\
6 & 2 & 2 & 2 \\
2 & & & \\
& & \(24-27\) & \(49-53\) \\
\(18-21\) & \(24-27\) & - & - \\
- & \(60-63(\mathrm{~h})\) & \(60-63(\mathrm{~h})\) & \(65-69(\mathrm{~h})\)
\end{tabular}

Notes: The VCCS Policy Manual, Section 2-IV-C, defines general education within the VCCS. Sections 2.7.3, 3.4.10, and 3.5.1 of the Southern Association of Colleges and Schools (SACS) Principles of Accreditation specify general education requirements. Colleges must address all SACS requirements, the SCHEV Core Competencies, and the general education goal areas listed in this VCCS Policy Manual.
(a) Must include at least one course in English composition.
(b) Only 6 semester hours of social/behavioral sciences are required for engineering majors who plan to transfer to a baccalaureate degree engineering program that requires 6 or fewer hours in this category, provided that the college/university publishes such requirements in its transfer guide.
(c) While general education courses other than those designed for transfer may be used to meet portions of these requirements, SACS principles require that general education courses be general in nature and must not "...narrowly focus on those skills, techniques, and procedures peculiar to a particular occupation or profession."
(d) Only 3 semester hours of mathematics are required for the General Studies major.
(e) Personal development includes health, physical education, or recreation courses that promote physical and emotional well being and student development courses. Must include at least one student development course.
(f) q AAA/AAS degrees must contain a minimum of 15 semester hours of general education. Students should plan to take at least 30 hours in the major; the remaining hours will be appropriate to the major.
(g) All college-level course prerequisites must be included in the total credits required for each program.

\section*{2. Information Literacy Statement}

Upon graduation from a degree program, all students will be able to (1) determine the nature and extent of the information needed; (2) access needed information effectively and efficiently; (3) evaluate information and its sources critically and incorporate selected information into his or her knowledge base; (4) use information effectively, individually or as a member of a group, to accomplish a specific purpose; and (5) understand many of the economic, legal, and social issues surrounding the use of information and access and use information ethically and legally.

Computer competency will be demonstrated by successfully completing one or more credit courses (approved by the division or department), a challenge exam, equivalent course(s), or course components for computer competency explicitly required in a given course syllabus. The Registrar, when doing official clearance of graduates, will ensure that students have successfully completed a challenge exam or a course or courses identified as appropriate by the academic divisions.

\section*{3. Assessment}

Curricular students are required to complete tests, such as COMPASS to determine entry level placement into reading, writing and math classes. Additionally, students may be required to participate in one or more tests, projects, or other academic activities designed to measure general education achievement and/or achievement in selected major areas prior to graduation. These tests are designed to evaluate programs. Program assessment test results will remain confidential and will be used for the sole purpose of college improvement. Students may have access to their own test scores upon request.

The College uses a variety of assessment activities to ensure that its educational programs achieve their stated purposes.
Entering freshmen, candidates for graduation, and graduates are assessed through standardized and nationally normed instruments, in-house developed tests, exit interview questionnaires, and employer surveys.

The assessment process focuses on the following four areas: basic skills testing for English and mathematics placement, the student's progress in the major, an assessment of the general education component among the transfer curricula, and followup studies on alumni, dual-enrollment students, off campus centers, transfer students and area employers.

\section*{Health/Physical Education Courses}

Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.

\section*{Honors Program}

The Virginia Highlands Community College Honors Program offers qualified students the opportunity to pursue challenges beyond those found in regular college classes. Honors students engage in special coursework that stimulates critical thinking and examines the interrelationships of ideas across disciplines. Specially designated honors courses and regular classes that offer an honors component, allow students to develop a broader, deeper understanding of topics in the humanities, social sciences, and natural sciences. Instructors of honors component courses may design, or allow students to design, one or more projects, areas of study, or additional topics beyond regular class requirements in order to receive a course grade with honors. The instructor will specify the criteria for successful completion of the honors component. However, honors credit will not be awarded in a course where the student's final grade is C or lower. The faculty member may restrict honors options to students who meet appropriate criteria which might include but are not limited to performance on placement exams, performance in prerequisite or related courses, performance on SAT or other college placement tests, and recommendations of other faculty. A notation will be made on the transcript of a student to whom honors credit has been awarded.

\section*{Math Requirements}

Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college.

\section*{Occupational/Technical Degrees}

The occupational and technical education programs are designed to meet the increasing demands for technicians, paraprofessional workers, and skilled craftsmen for employment in industry, business, the professions, and government. These programs may serve as initial training for students preparing to enter the job market for the first time, as a supplement to work experience for persons who are preparing for advancement in their present lines of work, or as retraining for persons who must develop new skills for the present job market.

To meet these goals, Citizens Advisory Committees provide, in partnership with industry and the community, information and advice to enable continuous updating of curricular, course content, technology and faculty knowledge of current industry practices. Preparation for successful employment may encompass many aspects of education that extends beyond the classroom, such as cooperative education and internships that are conducive to success in the workplace.
Associate of Applied Science Degree programs are designed primarily to prepare the student for employment immediately upon graduation from the community college. Thus, these programs contain a large number of specialized courses.

Virginia Highlands offers both two-year diploma and one-year certificate programs for those students interested in immediate employment in selected occupational fields. The student's program is designed to facilitate transition into an appropriate AAS degree program at a later date. Students interested in such options should plan their programs carefully with their advisors and counselors at VHCC.

\section*{Agricultural and Natural Resources Technology}

Associate of Applied Science (AAS)
Horticulture Technology
Horticulture Technology - Specialization in Turfgrass Management

\section*{Business Technology}

Associate of Applied Science (AAS)
Accounting
Administrative Support Technology - Executive Administrative Assistant
Administrative Support Technology - Specialization in Legal Assisting
Administration Support Technology - Specialization in Medical Office Specialist
Information Systems Technology
Information Systems Technology - Specialization in Networking
Management
Certificate (C)
Accounting and Information Systems Technology
Clerical Studies
Health Information Management
Networking A+
Supervision and Management
Web Programming and Design

\section*{Engineering and Industrial Technology}

Associate of Applied Science (AAS)
Air Conditioning, Refrigeration, and Heating
Computer Aided Drafting \& Design Technology
Computer Numerical Control Machine Operations
Electrical Technology
Technical Studies
Diploma (D)
Air Conditioning, Refrigeration, and Heating
Electro-Mechanical Maintenance
Machinist
Certificate (C)
Computer Numerical Control Machining
Electricity
Refrigeration

\section*{Health Technology}

Associate of Applied Science (AAS)
Dental Hygiene (WCC*)
Emergency Medical Services Technology
Medical Laboratory Technology (WCC*)
Nursing
Nursing - LPN to RN Bridge
Occupational Therapy Assistant (SWVCC**)
Physical Therapist Assistant (WCC*)
Radiography
*Wytheville Community College
**Southwest Virginia Community College

\section*{Certificate (C)}

Health Sciences
Public Service Technology
Associate of Applied Science (AAS)
Human Services
Human Services - Specialization in Early Childhood Education
Police Science
Certificate (C)
Early Childhood Teaching Assistant
Human Services Advocate

\section*{Orientation}

All students enrolled in an associate degree, diploma or certificate program must complete an orientation (SDV) course during their first 15 hours of enrollment, typically their first semester in college. This program is entitled Orientation to College Success, SDV 101. It carries a value of 1 credit hour and requires fifteen hours of counselor/instructor - student contact.

All curricular students in the community colleges of Virginia complete an orientation program designed primarily to provide information applicable to the basic operation of the College. At VHCC, curricular students complete the VHCC Online Preview that prepares students for their first college enrollment. This program introduces the student to the local community college philosophy, campus resources, the enrollment process, curricular offerings and program layouts, class schedules, placement testing, transfer and the faculty advising process. Additionally new students enroll in an Orientation class where study skills, career information and academic advising are the focus. New curricular students must meet with their academic counselor for a Transition Session where they will schedule their first semester of classes and be assigned an appropriate faculty advisor depending on their program of study and career interests.

Students are encouraged to complete placement testing prior to their Transition Session.

\section*{Orientation Credit Eligibility:}
- When transfer courses are evaluated for students entering a curriculum, VHCC will accept first-year experience credit courses such as study skills, orientation, if a student has a grade of " S " for Satisfactory, or a "C" or better.
- Students who have been awarded a bachelor's degree may petition for SDV 101 course waiver. The credit hours are not waived and a student must makeup the one credit hour for SDV.
- Approval is required by the Academic Dean and Vice President of Instruction and Student Services for all Petitions for Credit of SDV 101.

\section*{State Board Guidelines}

In implementing its statement of purpose, VHCC provides several types of programs, as well as a wide selection of curricular offerings. Each curriculum is designed to meet the general criteria established by the State Board for Community Colleges. At the same time, VHCC strives to design each curriculum with emphasis on the needs and opportunities within the College's service region.
The State Board sets minimum standards for conferring appropriate associate degrees, certificates, and diplomas to individuals who satisfactorily complete course and program requirements. The following programs are offered by VHCC. The descriptions reflect the philosophies of the state governing agencies and the College.

\section*{College Transfer}

\section*{Business Administration}

\section*{Associate of Arts and Sciences Degree}

Program Coordinator: Judy Miller, LRC 720, Ext. 2551
Length: Four semesters (two years)
Purpose: With the rapid development in business and industry in Virginia, there is a great demand for qualified personnel in business administration to help provide leadership for this economic growth. The Associate of Arts and Sciences Degree curriculum with a major in Business Administration is designed for persons who plan to transfer to a four-year college or university to complete a baccalaureate degree program in a business area.

\section*{Transfer Objectives:}

Business Administration
Finance
Accounting
Public Administration
Management
Banking
Marketing
Economics
Human Resource Management
Admission Requirements: In addition to the admission requirements established for the College entry into the Associate of Arts and Sciences Degree curriculum with a major in Business Administration requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, and 1 unit of social studies.

Students who do not meet these requirements will be permitted to correct their deficiencies in developmental studies. Those students who meet the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses.
Program Requirements: The modern business world demands that its employees be knowledgeable in fields over and beyond business technology. Thus, this curriculum requires courses in the humanities, natural sciences, and social sciences in addition to the principles of economics and principles of accounting usually required in the first two years of a baccalaureate business administration curriculum. In order to help prepare for upper division (junior class) standing at a fouryear college or university, the student usually must complete a program the community college which is comparable in length and courses to the first two years of the program at the four-year college or university. Upon completion of the foursemester curriculum listed, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Business Administration.

\section*{Business Administration}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline MTH & 1*MTH 163, 271, 241, or 173 & 3 & 0 & 3 \\
\hline ACC 211 & Principles of Accounting I & 4 & 0 & 4 \\
\hline CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline PED & 2 *Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 14 & 2-3 & 15 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline
\end{tabular}


\section*{Notes}

Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated; and further, to consult with their counselors and advisors at Virginia Highlands Community College in planning their program and electives.

The above semester-by-semester sequences of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors, which affect planning and sequencing programs of study.

\section*{Footnotes*}
1. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college.
2. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
3. Keyboarding skills are highly recommended.
4. All Students graduating in Business Administration must meet minimum requirements of six (6) semester hours in Humanities/Fine Arts. This requirement can be met at VHCC with the following courses; ART 201, 202; MUS 121, 122; PHI 101; CST 130, 151, 152; REL 200, 210, 230; FRE 101, 102, 201, 202; SPA 101, 102, 201, 202. However, since many four-year colleges and universities still require a year's study in Literature (American, English, or World), students are advised to consider such requirements in making their choices.
5. The Natural Sciences options to meet the Science requirement are BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122 or 201-202 or 231-232 or 241-242. Students are urged to acquaint themselves with the science required in their selected major at the college or university to which transfer is contemplated.
6. Students have a total of six (6) semester hours of electives. Courses must be transfer level courses and can be chosen from offerings in the humanities and social sciences, ART 201, 202; MUS 121, 122; PHI 101; SPD 130, 151, 152; REL 200, 210, 230; FRE 101, 102, 201, 202; SPA 101, 102, 201, 202; ENG 241, 242, 243, 244, 251, 252; ECO 201, 202; GEO 210, 220; HIS 101, 102, 121, 122; PLS 135, 211, 212; PSY 200; SOC 200, or business courses relevant to upper division major such as ITE 140, ITP 120, 220, 132; BUS 241, 242. Consultation with Counselor is advised. BUS 297 Co-op Education may be taken as an elective with Faculty Curriculum Advisor and Co-op Advisor approvals.

\title{
Business Administration - Specialization in Business Information Technology
}
\(\begin{array}{ll}\text { Program Coordinator: } & \text { Mary Sullivan, LRC 717, Ext. } 2415 \\ \text { Length: } & \text { Four semesters (two years) }\end{array}\)
Purpose: With new economic development in business and IT industries in Virginia's Great Southwest, there is a great demand for qualified personnel in the business information technology field. The Associate of Arts and Sciences Degree curriculum major in Business Administration with Specialization in Information Technology is designed for persons who plan to transfer to a four-year college or university to complete a baccalaureate degree program in a Business or Business IT discipline.

Transfer and Career Objectives:
Business Majors
Business Management Information Systems
Business Information Technology
Admission Requirements: In addition to the admission requirements established for the College, entry into the Associate of Arts and Sciences Degree curriculum major in Business Administration with Specialization in Information Technology requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, and 1 unit of social studies.
Students who do not meet these requirements will be permitted to correct their deficiencies in developmental studies. Those students who meet the specific requirements for this degree program but are deficient in basic skills in English and/or mathematics will be required to enroll in appropriate developmental courses.

Program Requirements: The modern business world demands that its employees be knowledgeable in disciplines beyond business technology. Thus, this curriculum requires courses in communication, humanities, natural sciences, and social sciences in addition to the principles of economics and principles of accounting usually required in the first two years of a baccalaureate in Business and Business IT programs. In order to help prepare for upper division (junior class) standing at a four-year college or university, the student usually must complete a program at the community college which is comparable in length and courses to the first two years of the program at the four-year college or university. Upon completion of the foursemester curriculum identified below, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Business Administration Specialization in Business Information Technology.

\section*{Business Administration—Specialization in Business Information Technology}

First Semester (Fall)
Course
Number
Course Title
ENG 111 College Composition I
MTH
1*MTH 163, 271, 241, or 173
ACC 211 Principles of Accounting I
SDV 101 Orientation to College Success
ITE 100 2*Introduction to Information
ITP 100 Systems
3*Software Design
Total
Second Semester (Spring)
\begin{tabular}{ll|c|cc} 
ENG 112 & College Composition II & 3 & 0 & 3 \\
MTH & MTH 164, 271, 272, 242, or 174 & 3 & 0 & 3 \\
ACC 212 & Principles of Accounting II & 4 & 0 & 4 \\
\hline ITP 120 & 4*Java Programming I & 4 & 0 & 4 \\
PED & 5*Physical Education & 0 & \(2-3\) & 1
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline HIS & History 101 or 121 & 3 & 0 & 3 \\
\hline ECO 201 & Principles of Economics I & 3 & 0 & 3 \\
\hline ENG & 6*Literature 241, 243, 251, or Humanities Elective & 3 & 0 & 3 \\
\hline SCI & \[
\begin{aligned}
& \text { 7*Science (BIO, CHM, GOL, or } \\
& \text { PHY) }
\end{aligned}
\] & 3 & 3 & 4 \\
\hline \multirow[t]{2}{*}{ITP 220} & 4*Java Programming II & 4 & 0 & 4 \\
\hline & Total & 16 & 3 & 17 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline HIS & History 102 or 122 & 3 & 0 & 3 \\
\hline ECO 202 & Principles of Economics II & 3 & 0 & 3 \\
\hline ENG & 6*Literature 242, 244, 252, or Humanities Elective & 3 & 0 & 3 \\
\hline SCI & \[
\begin{aligned}
& \text { 7*Science (BIO, CHM, GOL, or } \\
& \text { PHY) }
\end{aligned}
\] & 3 & 3 & 4 \\
\hline CST 110 & Intro to Speech Communications & 3 & 0 & 3 \\
\hline SDV 106 & Prep for Employment & 1 & 0 & 1 \\
\hline & Total & 16 & 3 & 17 \\
\hline
\end{tabular}

Total Minimum Credits for AA\&S Degree. 66

\section*{Notes}

Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated; and further, to consult with their counselors and advisors at Virginia Highlands Community College in planning their academic program and electives.

The above semester-by-semester sequences of courses may be modified when necessary. Please confer with your academic counselor and faculty advisor for a discussion of factors which affect planning and sequencing academic programs of study.

\section*{Footnotes*}
1. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college.
2. Keyboarding skills are required. Students who need to upgrade their skills should enroll in AST 114. ITE 115 will substitute for ITE 100.
3. Four year colleges that accept ITP 100 do so as an elective credit only.
4. CSC 201-202 or ITP 132-232 or ITP 112-212 sequences will substitute for the Java sequence.
5. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
6. All Students graduating in Business Administration with Specialization in Information Technology must meet minimum requirements of six (6) semester hours in Humanities/Fine Arts. This requirement can be met at VHCC with the following courses; ART 201, 202; MUS 121, 122; PHI 101; CST 130, 151, 152; REL 200, 210, 230; FRE 101, 102, 201, 202; SPA 101, 102, 201, 202. Since many four-year colleges and universities still require a year's study in Literature (American, English, or World) students are advised to consider such requirements in making their choices.
7. The Natural Sciences options to meet the Science requirement are BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122 or 201-202 or 231-232 or 241-242. Students are urged to acquaint themselves with the science required in their selected major at the college or university to which transfer is contemplated.

\section*{Education}
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Program Coordinator: Ben Jennings, LRC 716, Ext. }244
Length: Four semesters (two years)

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Purpose: The Associate of Arts and Sciences Degree Program with a major in Education is designed for persons who plan to transfer to a four-year college or university to complete a baccalaureate degree program in the social sciences or high school education. This curriculum is designed to offer sufficient course flexibility to students whose educational goals may not yet be clearly defined and to provide greater opportunity for these students to elect courses which emphasize areas of individual academic strength and interest in the college transfer core.

\section*{Transfer Objectives:}

Education
Pre-professional Careers
Human Services
Social Work
Psychology
Undecided Majors
Admission Requirements: In addition to the admission requirements established for the college entry into the Associate of Arts and Sciences Degree Program with a major in Education requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, and 1 unit of social science.

Students who do not meet the mathematics requirements may be permitted to correct their deficiencies in developmental studies. Those students who meet the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses.

Program Requirements: The world of modern education demands that students be knowledgeable both in their teaching field and in general education. Thus, this curriculum requires courses in the humanities, natural sciences, mathematics, social sciences, health, and physical education. The Education curriculum is designed to lead the student toward meeting state teacher licensure requirements and teaching endorsements. This curriculum also provides a solid general core education as students prepare for pre-professional degrees.
Students are urged to consult with their counselors and advisors at Virginia Highlands Community College in planning their program and selecting electives. In order to prepare for upper division (junior class) standing at a four-year college or university, the student must complete a program at the community college which is comparable in length and courses to the first two years of the program at the four-year college or university. Upon satisfactory completion of the four-semester program listed, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Education.

\section*{Education}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline HLT & Concepts of Personal and Community Health & 3 & 0 & 3 \\
\hline MTH & 1*Mathematics 151, 158, 163, 241, or 173 & 3 & 0 & 3 \\
\hline EEE & 2*Humanities Elective & 3 & 0 & 3 \\
\hline EEE & 3*Social Science Elective & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 16 & 0 & 16 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
\hline MTH & 1*Mathematics 152, 164, 242, or 174 & 3 & 0 & 3 \\
\hline EEE & 2*Humanities Elective & 3 & 0 & 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline \multirow[t]{2}{*}{EEE} & 3*Social Science Elective & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 15 & 0 & 15 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline ENG & Literature 241, 243, or 251 & 3 & 0 & 3 \\
\hline SCI & 4*Science (BIO, CHM, GOL or PHY) & 3 & 3 & 4 \\
\hline HIS & 5*History 121 or 101 & 3 & 0 & 3 \\
\hline EEE & 3*Social Science Elective & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { ITE } 100 \text { or } \\
& 115
\end{aligned}
\]} & 6*Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 15 & 3 & 16 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ENG & Literature 242,244 , or 252 & 3 & 0 & 3 \\
\hline EEE & 3*Social Science or Humanities Elective & 3 & 0 & 3 \\
\hline SCI & 4*Science(BIO, CHM, GOL, or PHY) & 3 & 3 & 4 \\
\hline \multirow[t]{2}{*}{HIS} & 5*History 122 or 102 & 3 & 0 & 3 \\
\hline & Total & 12 & 3 & 13 \\
\hline
\end{tabular}

\section*{Total Minimum Credits for AA\&S Degree .60}

Notes
Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated. The Education semester-by-semester sequences of course may be modified when necessary and with the approval of the academic advisor.
Footnotes*
1. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college. Students planning to enter Secondary Education programs should complete rigorous mathematics courses in preparation for Praxis I and should consult with the Counselor concerning licensure requirements.
2. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; foreign language; PHI 101; and literature.
3. Recommended social science courses include PSY 200; ECO 201, 202; PLS 135, 211, 212; SOC 200; GEO 210, 220.
4. The Natural Sciences options to meet the Science requirement are BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122 or 201-202 or 231-232 or 241-242. Students are urged to acquaint themselves with the science required in their selected major at the college or university to which transfer is contemplated.
5. Students planning to enter Secondary Education programs at four-year institution must take U.S. History (HIS 121).
6. Keyboarding skills are highly recommended.

\section*{Note:}

Students planning to enter Secondary Education should complete Praxis I before transfer. For more information on licensure requirements, see Counselor - ISC 208 or contact Linda Garnett at Igarnett@vhcc.edu.

\section*{Education - Specialization in Art}

\section*{Associate of Arts and Sciences Degree}

Program Coordinator: Ben Jennings, LRC 716, Ext. 2447
Length: Four semesters (two years)
Purpose: The Associate of Arts and Sciences Degree Program with a major in Education - Specialization in Art is designed for persons who plan to transfer to a four-year college or university to complete a baccalaureate degree program.

Transfer Objectives and Professional Options:
College or high school teaching Art History
Undecided majors with an interest in Art
Museum studies
Museum Curator
Admission Requirements: In addition to the admission requirements established for the college, entry into the Associate of Arts and Sciences Degree Program with a major in Education requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, and 1 unit of social science.

Students who do not meet the mathematics requirements may be permitted to correct their deficiencies in developmental studies. Those students who \(m\) the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses.

Program Requirements: The world of modern education demands that students be knowledgeable both in their teaching field and in general education. Thus, this curriculum requires courses in the humanities, natural sciences, mathematics, social sciences, health, and physical education. The Education curriculum is designed to lead the student toward meeting state teacher licensure requirements and teaching endorsements. This curriculum also provides a solid general core education as students prepare for pre-professional degrees.

Students are urged to consult with their counselors and advisors at Virginia Highlands Community College in planning their program and selecting electives. In order to prepare for upper division (junior class) standing at a four-year college or university, the student must complete a program at the community college which is comparable in length and courses to the first two years of the program at the four-year college or university. Upon satisfactory completion of the four-semester program listed, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Education Specialization in Art.

\section*{Education - Specialization in Art}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline HIS & 1*History 101 or 121 & 3 & 0 & 3 \\
\hline MTH & 2*Mathematics 151, 158, 163, 241, or 173 & 3 & 0 & 3 \\
\hline ART 121 & Drawing I & 1 & 4 & 3 \\
\hline \multirow[t]{2}{*}{ART 131} & Fundamentals of Design I & 1 & 4 & \(\underline{3}\) \\
\hline & Total & 12 & 8 & 16 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline HIS & 1*History 102 or 122 & 3 & 0 & 3 \\
\hline MTH & \(2^{*}\) Mathematics 152, 164, 242, or 174 & 3 & 0 & 3 \\
\hline ITE100 or 115 & \(3^{*}\) Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{ART 202} & History \& Appreciation of Art & \(\underline{3}\) & 0 & 3 \\
\hline & Total & 15 & 0 & 15 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline ENG & 4*Literature 241, 243, 251, or Humanities Elective & 3 & 0 & 3 \\
\hline SCl & 5*Science (BIO, CHM, GOL, or PHY) & 3 & 3 & 4 \\
\hline EEE & 6*Social Science Elective & 3 & 0 & 3 \\
\hline ART 125 & Introduction to Painting & 2 & 3 & 3 \\
\hline PED & 7*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline \multirow[t]{2}{*}{CST 110} & Intro. to Speech Communications & 3 & 0 & 3 \\
\hline & Total & 14 & 8-9 & 17 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ENG & 4*Literature 242, 244,252, or Humanities Elective & 3 & 0 & 3 \\
\hline SCI & 5*Science (BIO, CHM, GOL, or PHY) & 3 & 3 & 4 \\
\hline ART 231 & Sculpture I & 1 & 4 & 3 \\
\hline EEE & 6*Social Science Elective & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{PED} & 7*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 10 & 9-10 & 14 \\
\hline
\end{tabular}

Total Minimum Credits for AA\&S Degree............................ 62

\section*{Notes}

Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated. The Art Specialization semester-be-semester sequences of courses may be modified when necessary and with the approval of the academic advisor.

\section*{Footnotes*}
1. Students planning to enter Secondary Education programs at four-year institutions must take U.S. History I (HIS 121).
2. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college. Students planning to enter Secondary Education programs should complete rigorous mathematics courses in preparation for Praxis I and should consult with the Counselor for licensure requirements.
3. Keyboarding skills are highly recommended.
4. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; Foreign Language and Literature.
5. The Natural Sciences options to meet the Science requirement are BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122 or 201-202 or 231-232 or 241-242. Students are urged to acquaint themselves with the science required in their selected major at the college or university to which transfer is contemplated.
6. Recommended social science courses include PSY 200; ECO 201, 202; PLS 135, or 211, 212; SOC 200; GEO 210, 220.
7. Students may substitute any HLT (Health) course for physical education requirements. Transfer students should note that four-year institutions may require a PED activity course in the general education core.

\section*{Education - Specialization in Teacher Preparation}

\section*{For Early Childhood PK-3, Elementary PK-6, Middle Education 6-8 and Special Education}

\section*{Associate of Arts and Sciences Degree}

Program Coordinator: Philip Ferguson, LRC 710, Ext. 2459
Length: Four semesters (two years)
Purpose: The VCCS Teacher Education Teacher Preparation Education degree is designed to provide the courses in general education for the student who plans to complete a baccalaureate degree in pursuit of teacher licensure at a four-year institution in one of the following endorsement areas:
Early Childhood PK-3
Elementary PK-6
Middle Education 6-8
Special Education Licensure
Secondary Education
Students who enter this program should be aware of the requirements for professional employment in the education field including academic and licensing requirements. Consultation with the Counselor or faculty advisor is highly recommended.

Admission Requirements: In addition to the admission requirements established for the college, entry into the Associate of Arts and Sciences Degree Program with a major in Education requires the satisfactory completion of the following high school
units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, and 1 unit of social science.

Students who do not meet the mathematics requirements may be permitted to correct their deficiencies in developmental studies. Those students who meet the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses.

Program Requirements: The world of modern education demands that students be knowledgeable both in their teaching field and in general education. Thus, this curriculum requires courses in the humanities, natural sciences, mathematics, social sciences, health, and physical education. The Education curriculum is designed to lead the student toward meeting state teacher licensure requirements and teaching endorsements. This curriculum also provides a solid general core education as students prepare for pre-professional degrees.

Students are urged to consult with their counselors and advisors at Virginia Highlands Community College in planning their program and selecting electives. In order to prepare for upper division (junior class) standing at a four-year college or university, the student must complete a program at the community college which is comparable in length and courses to the first two years of the program at the four-year college or university. Upon satisfactory completion of the four-semester program listed, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Education Specialization in Teacher Preparation.

\section*{Education - Specialization in Teacher Preparation}

\section*{First Semester (Fall)}
\begin{tabular}{lll} 
Course Number & Course \\
ENG \(111 \quad\) College Composition I
\end{tabular}
SDV 101 Orientation to Education

MTH \(\quad 1 *\) Mathematics 151, 163
HIS 121 United States History I
\(\begin{array}{ll}\text { ITE } 100 \text { or } & \text { Intro. to Information Systems or } \\ 115 & \text { Intro. to Computer Applications \& Concepts }\end{array}\)
HLT
2*Health/Wellness
Total

\section*{Second Semester (Spring)}
\begin{tabular}{ll} 
ENG 112 & College Composition II \\
MTH & \(1^{*}\) Mathematics 152, 240 \\
HIS 122 & United States History II \\
PLS 135 & American National Politics \\
EEE & \(3^{*}\) Humanities Elective \\
& Total \\
Third Semester (Fall)
\end{tabular}
\begin{tabular}{llccc} 
CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
HIS & History of Western Civilization 101 or 102 & 3 & 0 & 3 \\
EDU 200 & Intro. to Teaching & 3 & 0 & 3 \\
ECO & Principles of Economics 201 or 202 & 3 & 0 & 3 \\
BIO 101 & Biology I & \(\underline{3}\) & \(\underline{3}\) & \(\underline{4}\) \\
& Total & 15 & \(\mathbf{3}\) & 16 \\
Fourth Semester (Spring) & & & \\
\hline GEO 210 & People and the Land: Intro. to & 3 & 0 & 3 \\
BIO 102 & Cultural Geography & & & \\
EEE & Biology II & 3 & 3 & 4 \\
& 3*Humanities Elective & 3 & 0 & 3
\end{tabular}

Virginia Highlands Community College
First Semester (Fall)

\section*{Course Number}

Course Title
\(\begin{array}{ll}\text { EEE } & \text { 4*Elective } \\ \text { ENG } & \text { Literature 241, 242, 243, 244, 251, } 252\end{array}\)
\(\begin{array}{ll}\text { EEE } & 4 * \text { Elective } \\ \text { ENG } & \text { Literature 241, 242, 243, 244, 251, 252 }\end{array}\)
Total

Lec. Hrs.Lab Hrs.Crs.
303
\(\underline{3} \quad \underline{0} \quad \underline{3}\)

15316

Total Minimum Credits for AA\&S Degree 62

Notes
Students are urged to acquaint themselves with the requirements of the teacher preparation program in the college or university to which transfer is contemplated; and further, to consult with their counselor (ISC 208) to prepare for Praxis I licensure exams after completing mathematics and English requirements. Community college graduates are encouraged to take Praxis prior to graduation.

\section*{Footnotes*}
1. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college. Consult with Linda Garnett upon completion of mathematics requirements for Praxis I information at Igarnett@vhcc.edu.
2. Health 110 or HLT 106 are strongly recommended.
3. Humanities electives for teacher preparation programs are restricted to ART 201, 202 or MUS 121, 122.
4. Students preparing for licensure in early education must take either an additional science course such as CHM 111, PHY 121, 201, 231, GOL 105 or choose a literature option from among the following courses: ENG 241, 242, 243, 244, 251, 252 if not already completed in the curriculum.

\section*{Education - Specialization in Theatre Arts}

\section*{Associate of Arts and Sciences Degree}

Program Coordinator: Gary Aday, LRC 706, Ext. 2521
Length: Four semesters (two years)
Purpose: The Education - Specialization in Theatre Arts is designed for students who plan to transfer to a four-year institution. This program is designed to develop skills in and appreciation of those subjects related to performance and production in theatre. This program provides basic preparation leading to theatre-related careers, as well as to the teaching of theatre.

Transfer Objectives and Professional Options:
Communications
Theatre
Dramatic Literature
Radio and Television Broadcasting
Undecided Majors with an interest In Theatre
Film
Drama
Admission Requirements: In addition to the admission requirements established for the college, entry into the Associate of Arts and Sciences Degree Program with a major in Education requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, and 1 unit of social science.

Students who do not meet the requirements may be permitted to correct their deficiencies in developmental studies. Those students who meet the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses.

Program Requirements: The world of modern education demands that students be knowledgeable both in their teaching field and in general education. Thus, this curriculum requires courses in the humanities, natural sciences, mathematics, social sciences, health, and physical education. The Education curriculum is designed to lead the student toward meeting state teacher licensure requirements and teaching endorsements. This curriculum also provides a solid general core education as students prepare for pre-professional degrees.

Students are urged to consult with their counselors and advisors at Virginia Highlands Community College in planning their program and selecting electives. In order to prepare for upper division (junior class) standing at a four-year college or university, the student must complete a program at the community college which is comparable in length and courses to the program listed, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Education Specialization in Theatre Arts.

\section*{Education - Specialization in Theatre Arts}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline HIS & 1*History 121 or 101 & 3 & 0 & 3 \\
\hline MTH & 2*Mathematics \(151,158,163,241\), or 173 & 3 & 0 & 3 \\
\hline CST 130 & Intro. to the Theatre & 3 & 0 & 3 \\
\hline CST 136 & Theatre Workshop & 0 & 3 & 1 \\
\hline \[
\begin{aligned}
& \text { ITE } 100 \text { or } \\
& 115
\end{aligned}
\] & 3*Intro. to Information Systems or Intro. to Computer Applications \&Concepts & 3 & 0 & 3 \\
\hline & Total & 16 & 3 & 17 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline HIS & 1*History 122 or 102 & 3 & 0 & 3 \\
\hline MTH & \(2^{*}\) Mathematics \(152,164,242\), or 174 & 3 & 0 & 3 \\
\hline CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
\hline CST 136 & Theatre Workshop & \(\underline{0}\) & 3 & 1 \\
\hline CST 145 & Stagecraft & 3 & 0 & 3 \\
\hline & Total & 15 & 3 & 16 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline ENG & 4*Literature 241, 243, 251, or Humanities Elective & 3 & 0 & 3 \\
\hline SCI & 5*Science (BIO, CHM, GOL, or PHY) & 3 & 3 & 4 \\
\hline PED & 6*Physical Education & 0 & 2-3 & 1 \\
\hline CST 136 & Theatre Workshop & 0 & 3 & 1 \\
\hline CST 131 & Acting I & 3 & \(\underline{0}\) & 3 \\
\hline EEE & 7*Social Science Elective & 3 & 0 & 3 \\
\hline & Total & 12 & 8-9 & 15 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ENG & 4*Literature 242, 244, 252, or Humanities Elective & 3 & 0 & 3 \\
\hline SCI & 5*Science (BIO, CHM, GOL, or PHY) & 3 & 3 & 4 \\
\hline CST 132 & Acting II & 3 & 0 & 3 \\
\hline CST 136 & Theatre Workshop & 0 & 3 & 1 \\
\hline PED & 6*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline \multirow[t]{2}{*}{EEE} & 7*Social Science Elective & 3 & 0 & 3 \\
\hline & Total & 12 & 8-9 & 15 \\
\hline
\end{tabular}

Total Minimum Credits for AA\&S Degree.
Notes

Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated. The Theatre Arts Specialization semester-by-semester sequences of courses may be modified when necessary and with the approval of the academic advisor.

\section*{Footnotes*}
1. Students planning to enter Secondary Education programs at four-year institutions must take U.S. History I (HIS 121).
2. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college. Students planning to enter Secondary Education programs should complete rigorous mathematics courses in preparation for Praxis I and should consult with the Counselor for licensure requirements.
3. Keyboarding skills are highly recommended.
4. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; foreign language and literature.
5. The Natural Sciences options to meet the Science requirement are BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122 or 201-202 or 231-232 or 241-242. Students are urged to acquaint themselves with the science required in their selected major at the college or university to which transfer is contemplated.
6. Students may substitute any HLT (Health) course for physical education requirements. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
7. Recommended social science courses include PSY 200; ECO 201, 202; PLS 135, 211, 212; SOC 200; GEO 210, 220.

\section*{General Studies}

\section*{Associate of Arts and Sciences Degree}

Program Coordinator: Schery Collins, OTC 1208, Ext. 2413
Length: Four semesters (two years)
Purpose: The Associate of Arts and Sciences Degree Program with a major in General Studies is a degree program designed for transfer to four-year colleges for those students whose area of interest is other than those covered by VHCC's Business Administration, Science, Education, or Liberal Arts curricula. In general, these students would not be taking a foreign language and would not be planning to major in the fields of education, business, science, medicine, mathematics, agriculture, or computer science. Some possible goals of a General Studies student might be Communications, Social Work, or Journalism. General Studies is also appropriate for the undecided transfer student or those in transition between colleges.
Admission Requirements: In addition to the admission requirements established for the college, entry into the General Studies program requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English; 3 units of college preparatory mathematics; 1 unit of laboratory science; and 1 unit of social science. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken in the community college. Students who do not meet these requirements may be permitted to correct their deficiencies in the Developmental Program. Those students who meet the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses.

Program Requirements: Four-year colleges and universities usually require a broad general education during the first two years of their baccalaureate programs. Therefore, this curriculum offers a distribution of general education courses usually required in the first two years of many baccalaureate programs. Students are urged to select a four-year college or university early in the planning with their counselor and to prepare their community college program carefully in accord with the requirements for entry into the junior year at the college to which they will transfer. When admitted into the program the student will, in consultation with the Counselor, develop a curriculum based upon the freshman and sophomore year requirements of the transfer institution, which the student has selected. The student should then consult with the transfer institution to be certain that the planned program will provide the student with the courses the student must have in order to be admitted as a junior upon graduation from VHCC. The Counselor and/or Faculty Advisor will assist the student in selecting courses, which are normally transferable. Upon satisfactory completion of the four-semester program, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in General Studies.

\section*{General Studies}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs.Lab Hrs.Crs. \\
\hline ENG 111 & College Composition I & 30 \\
\hline HIS 101 & History of Western Civilization or & 30 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multirow[t]{2}{*}{Course Number} & \(r\) Course Title & Lec. H & b Hr & Crs. \\
\hline & \multicolumn{4}{|l|}{HIS 121 United States History I} \\
\hline MTH 151 & Mathematics for Liberal Arts I or MTH 163 Pre-Calculus I & 3 & 0 & 3 \\
\hline PED & 1*Physical Education & 0 & 2-3 & 1 \\
\hline SCI & 2*Science (BIO, CHM, GOL, PHY) & 3 & 3 & 4 \\
\hline \multirow[t]{2}{*}{SDV 101} & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 13 & 5-6 & 15 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline HIS 102 & Western Civilization II or HIS 122 United States History II & 3 & 0 & 3 \\
\hline MTH 152 & Mathematics for Liberal Arts II or MTH 164 Pre-Calculus II & 3 & 0 & 3 \\
\hline PED & 1*Physical Education & 0 & 2-3 & 1 \\
\hline SCI & 2*Science (BIO, CHM, GOL, PHY) & 3 & 3 & 4 \\
\hline \multirow[t]{2}{*}{EEE} & 3*Transferrable Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 15 & 5-6 & 17 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline ENG & 4*Literature or Humanities Elective & 3 & 0 & 3 \\
\hline CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
\hline EEE & 5*Social Sciences Elective & 3 & 0 & 3 \\
\hline EEE & 3*Transferrable Elective & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{MUS 121} & Music Appreciation I & 3 & 0 & \(\underline{3}\) \\
\hline & Total & 15 & 0 & 15 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ENG & 4*Literature or Humanities Elective & 3 & 0 & 3 \\
\hline MUS 122 & Music Appreciation II or Transferable Elective & 3 & 0 & 3 \\
\hline ITE 100 or 115 & 6*Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 3 & 0 & 3 \\
\hline EEE & 5*Social Sciences Elective & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{EEE} & 3*Transferrable Elective & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 15 & 0 & 15 \\
\hline
\end{tabular}

Total Minimum Credits for the AA\&S Degree. \(\qquad\) 62

\section*{Notes}

Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated; and further, to consult with their counselors or advisors at Virginia Highlands Community College in planning their program and selecting electives.
The above semester-by-semester sequence of courses may be modified when necessary. Please refer to the Program Choices section of this catalog for a discussion of factors which affect planning and sequencing programs of study.

\section*{Footnotes*}
1. Students may substitute any HLT (Health) course for physical education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
2. The Natural Sciences options to meet the Science requirement are BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122 or 201-202 or 231-232 or 241-242. Students are urged to acquaint themselves with the science required in their selected major at the college or university to which transfer is contemplated.
3. Students may choose from a broad spectrum of college transfer courses including, but not limited to: Literature, Foreign Languages, Humanities, Music, Social Sciences, Natural Sciences, and Mathematics. Students should consult with transfer institutions for acceptability.
4. Must be chosen from ENG 241, 242, 243, 244, 251, 252, or the following humanities courses: ART 201, 202; foreign languages; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152. Transfer students are advised to consider four-year college and university requirements in making their choices.
5. Recommended social sciences: ECO 201, 202; GEO 210, 220; PLS 135, 211, 212; PSY 200; SOC 200.
6. Keyboarding skills highly recommended.

\section*{Liberal Arts}

\section*{Associate of Arts and Sciences Degree}

Program Coordinator: Carmen Verges, ISC 151A, Ext. 2480
Length: Four semesters (two years)
Purpose: The Associate of Arts and Sciences Degree with a major in Liberal Arts is a degree for persons who plan to transfer to a four-year college or university to complete a baccalaureate degree program, usually the Bachelor of Arts Degree. This curriculum is designed for students who wish to complete their foreign language requirement while at VHCC. Liberal Arts is a major especially appropriate for those who are planning careers in law, college teaching, in the humanities, and social sciences. This program provides a solid general core for transfer to those students who are undecided regarding their majors at four-year institutions, or who must meet a foreign language requirement at their four-year college.

\author{
Transfer Objectives: \\ Pre-Law \\ Music \\ Journalism \\ Religion \\ Communications \\ Foreign Language Careers \\ Psychology \\ Undecided Majors \\ Teaching in the Humanities and Social Sciences
}

Admission Requirements: In addition to the admission requirements established for the college entry into the Associate of Arts and Sciences Degree program with a major in Liberal Arts requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, and 1 unit of history. The remaining units are elective courses, but at least two units of a foreign language are recommended. Students are urged to check the mathematics requirements of the four-year institution to which they plan to transfer to determine the proper mathematics courses to be taken in the community college. Students who do not meet these requirements may be permitted to correct their deficiencies in the Developmental Program. Those students who meet the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses.
Program Requirements: This curriculum consists of courses in the humanities including a foreign language, natural sciences, and social sciences usually required in the first two years of a baccalaureate liberal arts curriculum. Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated; and further, to consult with their counselors or advisors at Virginia Highlands Community College in planning their program and selecting electives. In order to help prepare for upper division (junior class) standing at a four-year institution, the student usually must complete a program at the community college which is comparable in length and courses to the first two years of the program at the four-year institution. Upon satisfactory completion of the four-semester program described, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Liberal Arts.

\section*{Liberal Arts}

\section*{First Semester (Fall)}
\begin{tabular}{llllll} 
Course Number & \multicolumn{2}{c}{ Course Title } & & \multicolumn{2}{c}{ Lec. Hrs.Lab Hrs.Crs. } \\
\cline { 5 - 6 } & SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
ENG 111 & College Composition I & 3 & 0 & 3
\end{tabular}

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\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline HIS & History 101 or 121 & 3 & 0 & 3 \\
\hline MTH & \[
\begin{aligned}
& 1 * \text { Mathematics } 151,158 \text {, } \\
& 163,241 \text { or } 173
\end{aligned}
\] & 3 & 0 & 3 \\
\hline F/Lang & 2*Foreign Language (SPA 101 or FRE 101) & 4 & 0 & 4 \\
\hline EEE & 3*Social Science Elective & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 17 & 0 & 17 \\
\hline
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{llccc} 
ENG 112 & College Composition II & 3 & 0 & 3 \\
HIS & History 102 or 122 & 3 & 0 & 3 \\
MTH & 1*Mathematics 152, 164, 242, or 174 & 3 & 0 & 3 \\
F/Lang & 2*Foreign Language (SPA 102 or FRE 102) & 4 & 0 & 4 \\
EEE & 3*Social Science Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & 16 & 0 & 16 \\
Third Semester (Fall) & & & \\
\hline ENG & Literature (241, 251, or 243) or & 3 & 0 & 3 \\
F/Lang & 4*Humanities Elective & & & \\
EEE & Foreign Language (SPA 201 or FRE 201) & 3 & 0 & 3 \\
PED & 4*Humanities or Social Science Elective & 3 & 0 & 3 \\
SCI & 5*Physical Education & 0 & \(2-3\) & 1 \\
ITE 100 & 6*Science (BIO, CHM, GOL, or PHY) & 3 & 3 & 4 \\
or 115 & Intro. to Computer Applications \& Concepts & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & 15 & \(5-6\) & 17 \\
Fourth Semester (Spring) & & & \\
\hline ENG & Literature (242, 252, or 244) or & 4 & 0 & 3 \\
F/Lang & Foreign Language (SPA 202 or FRE 202) & 3 & 0 & 3 \\
CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
PED & 5*Physical Education & 0 & \(2-3\) & 1 \\
SCI & 6*Science (BIO, CHM, GOL, or PHY) & \(\underline{3}\) & \(\underline{3}\) & 4 \\
\hline & Total & \(\mathbf{1 2}\) & \(5-6\) & \(\mathbf{1 4}\)
\end{tabular}

Total Minimum Credits for AA\&S Degree. 64

Notes
Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated; and further, to consult with their counselors or advisor at Virginia Highlands Community College in planning their program and selecting electives.
The above semester-by semester sequencing of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors, which affect planning and sequencing programs of study.

\section*{Footnotes*}
1. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college.
2. Students who have successfully completed two years of foreign language or more in high school may enroll in intermediate foreign language (200 level courses) at Virginia Highlands Community College. Students receiving advanced placement as stated above and who successfully complete both 201-202 foreign language courses with a

C or better, will be awarded first-year foreign language credit (101-102) provided they are Liberal Arts majors and need the credits for graduation.
3. Recommended social science courses include PSY 200; ECO 201, 202; PLS 135, 211, 212; SOC 200.
4. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101 and literature.
5. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
6. The Natural Sciences options to meet the Science requirement are BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122 or 201-202 or 231-232 or 241-242. Students are urged to acquaint themselves with the science required in their selected major at the college or university to which transfer is contemplated.
7. Keyboarding skills highly recommended.

\section*{Science}

\section*{Associate of Arts and Sciences}

Program Coordinator: David Smith, OTC 1214, Ext. 2509
Length: Four semesters (two years)
Purpose: With the emphasis on scientific discoveries and technological development in today's society, there is a strong demand for scientists and scientifically oriented persons in business, government, industry and the professions. The Associate of Arts and Sciences Degree Program with a major in Science is designed primarily for those persons who are interested in a pre-professional or scientific program and who plan to transfer to a four-year college or university to complete a baccalaureate degree program or major in such fields as:

Agriculture
Mathematics
Biology
Pre-Medicine
Chemistry
Nursing
Pre-Chiropractic
Pharmacy
Pre-Dentistry
Physical Therapy
Forestry
Physics
Geology
Science Education
Home Economics
Admission Requirements: In addition to the admission requirements established for the college entry into the Associate of Arts and Sciences Degree program with a major in Science requires the satisfactory completion of the following high school units or equivalent as a minimum: 4 units of English, 3 units of college preparatory mathematics, 1 unit of laboratory science, 1 unit of social studies. Students who do not meet these requirements may be permitted to correct their deficiencies in the Developmental Program. Those students who meet the specific requirements for this degree program but are deficient in basic skills and understandings in English and/or mathematics will be required to enroll in appropriate developmental courses (pre-entrance summer semester recommended).
Program Requirements: Although the major emphasis in this curriculum is mathematics, the biological sciences, and the physical sciences, the curriculum also includes courses in humanities and social sciences. Electives are provided so that the student can select the appropriate courses for his pre-professional or scientific program as required in the first two years of the four-year college or university. Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated; and further, to consult with their counselors or advisors at Virginia Highlands Community College in planning their program and selecting electives. In order to help prepare for upper division (junior class) standing at a four-year institution, the student usually must complete a program at the community college which is comparable in length and courses to the first two years of the program at the four-year institution. Upon satisfactory completion of the four-semester program described, the graduate will be awarded the Associate of Arts and Sciences Degree with a major in Science.

\section*{Science}

First Semester (Fall)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Virginia Highlands Community College 2009-10 Catalog} \\
\hline Course Number & Course Title & Lec. Hrs. & ab Hrs. & Crs. \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline HIS & History (101 or 121) & 3 & 0 & 3 \\
\hline MTH & Mathematics (163 or 173) & 3-5 & 0 & 3-5 \\
\hline SCI & Science (BIO, CHM, GOL, PHY) & 3 & 3 & 4 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 13-15 & 3 & 14-16 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline HIS & History (102 or 122) & 3 & 0 & 3 \\
\hline MTH & Mathematics (164 or 174) & 3-5 & 0 & 3-5 \\
\hline PED & 1*Physical Education & 0 & 2-3 & 1 \\
\hline SCI & Science (BIO, CHM, GOL, PHY) & \(\underline{3}\) & 3 & 4 \\
\hline & Total & 12-14 & 5-6 & 14-16 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline ENG & 2*Literature or Humanities Elective & 3 & 0 & 3 \\
\hline EEE & 3*Social Science Elective & 3 & 0 & 3 \\
\hline MTH & 4*Mathematics & 3 & 0 & 3 \\
\hline SCI & 5*Science, Mathematics, or Engineering Transferable Elective (BIO, CHM, EGR, GOL, MTH, PHY) & 3 & 3 & 4 \\
\hline \multirow[t]{2}{*}{CST 110} & Intro. to Speech Communications & 3 & 0 & \(\underline{3}\) \\
\hline & Total & 15 & 3 & 16 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ENG & 2*Literature or Humanities Elective & 3 & 0 & 3 \\
\hline EEE & Transferable Elective & 3 & 0-3 & 3-4 \\
\hline ITE or ITP & 6*Information Technology Course & 3 & 0 & 3 \\
\hline EEE & Transferable Elective & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{SCI} & 5*Science, Mathematics, or Engineering Transferable Elective (BIO, CHM, EGR, GOL, MTH, PHY) & 3 & 3 & 4 \\
\hline & Total & 15 & 3-6 & 16-17 \\
\hline
\end{tabular}

Total Minimum Credits for the AA\&S Degree. \(\qquad\) 61

\section*{Notes}

Students are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated; and further, to consult with their counselors or advisors at Virginia Highlands Community College in planning their program and selecting electives.

The above semester-by-semester sequence of courses may be modified when necessary. Please refer to the Program Choices section of this catalog for a discussion of factors which affect planning and sequencing programs of study.

\section*{Footnotes*}
1. Students may substitute any HLT (Health) course for physical education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
2. Must be chosen from ENG 241, 242, 243, 244, 251, 252, or the following humanities courses: ART 201, 202; foreign languages; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152. Transfer students are advised to consider four-year college and university requirements in making their choices.
3. Recommended social sciences: ECO 201, 202; GEO 210, 220; PLS 135, 211, 212; PSY 200; SOC 200.
4. Math Requirements: A minimum of nine (9) semester hours of mathematics is required for the Science major. The third course in the sequence should be selected based on requirements of transfer major and transfer institution.
5. Students intending to major in mathematics should enroll in second-year mathematics courses. Students not enrolled in the engineering specialization should select courses from BIO 101-102; CHM 111-112; GOL 105-106; PHY 121122 or 201-202, or 231-232, or 241-242.
6. Students should select from ITE 100, ITP 120, ITP 132 or from another programming course approved by the division.

\section*{Science - Specialization in Computer Science}

\section*{Associate in Arts and Sciences}

Program Coordinator: David Smith, ISC-239, Ext. 2509
Length: Four semesters (two years)
Students who are planning to transfer are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated and to consult with their counselor or advisor at Virginia Highlands Community College (VHCC) in planning their program and selecting electives.

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition II & 3 & 0 & 3 \\
\hline HIS & History 121 or 101 & 3 & 0 & 3 \\
\hline MTH 173 & Calculus with Analytic Geometry I & 5 & 0 & 5 \\
\hline CSC 20 & Computer Science I & 4 & 0 & 4 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 16 & 0 & 16 \\
\hline
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{llccc} 
ENG 112 & College Composition II & 3 & 0 & 3 \\
HIS & History 122 or 102 & 3 & 0 & 3 \\
MTH 174 & Calculus with Analytic Geometry II & 3 & 0 & 3 \\
CSC 202 & Computer Science II & 4 & 0 & 4 \\
PED & 1*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & \(\mathbf{1 3}\) & \(\mathbf{2 - 3}\) & \(\mathbf{1 4}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{llccc} 
ENG & Literature (241, 243 or 251) & 3 & 0 & 3 \\
EEE & 2*Social Science Elective & 3 & 0 & 3 \\
MTH 275 & Multivariable Calculus and Linear Algebra & 4 & 0 & 4 \\
PHY 241 & University Physics I & 3 & 3 & 4 \\
MTH 241 & Statistics I & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & 16 & 3 & 17 \\
Fourth Semester (Spring) & & & \\
\hline ENG & Literature (242, 244 or 252) & 3 & 0 & 3 \\
EEE & 2*Social Science Elective & 3 & 0 & 3 \\
PHY 242 & University Physics II & 3 & 3 & 4 \\
MTH 286 & Discrete Mathematics & 3 & 0 & 3 \\
PED & 1*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & \(\mathbf{1 2}\) & \(\mathbf{5 - 6}\) & \(\mathbf{1 4}\)
\end{tabular}

\section*{Footnotes*}
1. Students may substitute any HLT (Health) course for physical education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
2. Recommended social science courses include PSY 200; ECO 201, 202; PLS 135, 211, 212; SOC 200; GEO 210, 220.

\section*{Science - Specialization in Engineering}

\author{
Program Coordinator: Robert May, OTC 1108A, Ext. 2432 \\ Length: Four semesters (two years)
}

Purpose: This program is designed to provide the first two years of a degree in engineering science with particular emphasis on the University of Virginia School of Engineering and Applied Science PRODUCED in Virginia initiative. Students who are planning to transfer into other engineering programs at the University of Virginia or other four-year institutions are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated and to consult with their counselor or advisor at Virginia Highlands Community College in planning their program.
First Semester (Fall)
\begin{tabular}{llccc}
\begin{tabular}{ll} 
Course \\
Number
\end{tabular} & \multicolumn{1}{c}{\begin{tabular}{c} 
Course Title
\end{tabular}} & \begin{tabular}{c} 
Lecture \\
Hours
\end{tabular} & \begin{tabular}{c} 
Lab \\
Hours
\end{tabular} & Credits \\
ENG 111 & College Composition I & 3 & 0 & 3 \\
HIS & History (101 or 121) & 3 & 0 & 3 \\
MTH 173 & Calculus with Analytic Geometry I & 5 & 0 & 5 \\
MTH 177 & Introductory Linear Algebra & 2 & 0 & 2 \\
CHM 111 & College Chemistry I & 3 & 3 & 4 \\
SDV 101 & Orientation to College Success & \(\underline{1}\) & \(\underline{0}\) & 1 \\
& Total & \(\mathbf{1 7}\) & \(\mathbf{3}\) & 18 \\
Second Semester (Spring) & & & \\
Course & & Lecture & Lab & Credits \\
Number & & 3 & 0 & 3 \\
ENG 112 & College Composition II Title & 3 & 0 & 3 \\
HIS & History (102 or 122) & 5 & 0 & 5 \\
MTH 174 & Calculus with Analytic Geometry II & 1 & 0 & 1 \\
EGR 120 & Introduction to Engineering & 3 & 0 & 3 \\
EGR 140 & Engineering Mechanics - Statics & 3 & 0 & 3 \\
CST 110 & Introduction to Communication & \(\mathbf{1 8}\) & \(\mathbf{0}\) & \(\mathbf{1 8}\)
\end{tabular}

Third Semester (Fall)
\begin{tabular}{llccc}
\begin{tabular}{c} 
Course \\
Number
\end{tabular} & \multicolumn{1}{c}{\(\quad\)\begin{tabular}{c} 
Course Title
\end{tabular}} & \begin{tabular}{c} 
Lecture \\
Hours
\end{tabular} & \begin{tabular}{c} 
Lab \\
Hours
\end{tabular} & Credits \\
HUM & 1*Literature or Humanities Elective & 3 & 0 & 3 \\
EEE & 2*Social Science Elective & 3 & 0 & 3 \\
MTH 277 & Vector Calculus & 4 & 0 & 4 \\
SCI & PHY 241 University Physics I & 3 & 3 & 4 \\
EGR 245 & Engineering Mechanics - Dynamics & 3 & 0 & 3 \\
PED & 3*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & 16 & \(\mathbf{5 - 6}\) & 18 \\
Fourth Semester (Spring) & & &
\end{tabular}
\begin{tabular}{llccc}
\multicolumn{9}{c}{\begin{tabular}{c} 
Virginia Highlands Community College \\
Course \\
Number
\end{tabular}} & \multicolumn{1}{c}{ Course Title } & \begin{tabular}{c} 
2009-10 Catalog \\
Lecture \\
Hours
\end{tabular} & \begin{tabular}{c} 
Lab \\
Hours
\end{tabular} & Credits \\
ENG & 1*Literature or Humanities Elective & 3 & 0 & 3 \\
ITP & \(4^{*}\) Computer Programming Course & 4 & 0 & 4 \\
MTH 279 & Ordinary Differential Equations & 4 & 0 & 4 \\
SCI & PHY 242 University Physics II & 3 & 3 & 4 \\
EGR 246 & Mechanics of Materials & 3 & 0 & 3 \\
& Total & 17 & 3 & 18
\end{tabular}

Total Minimum Credits for the AA\&S Degree
1. Must be chosen from ENG 241, 242, 243, 244, 251, 252, or the following humanities courses: ART 201, 202; foreign languages; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152. Transfer students are advised to consider four-year college and university requirements in making their choices.
2. Recommended social sciences: ECO 201, 202; GEO 210, 220; PLS 135, 211, 212; PSY 200; SOC 200.
3. Students may substitute any HLT (Health) course for physical education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
4. Students should enroll in ITP 120, ITP 132, or a computer programming course as approved by the division.

\section*{Science - Specialization in Horticulture}

\section*{Associate of Arts and Sciences Degree}

Program Coordinator: Joel Keebler, OTC 1108C, Ext. 2442
Length: Four semesters (two years)
Students who are planning to transfer are urged to acquaint themselves with the requirements of the major department in the college or university to which transfer is contemplated and to consult with their counselor or advisor at Virginia Highlands Community College (VHCC) in planning their program and selecting electives.

\section*{Science - Specialization in Horticulture}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs.Lab H & Hrs.Crs. \\
\hline ENG 111 & College Composition I & 30 & 3 \\
\hline BIO 101 & General Biology I & 3 3 & 4 \\
\hline MTH 163 & Pre-Calculus & 30 & 3 \\
\hline HIS 101 & Western Civilization I & 30 & 3 \\
\hline EEE & 1*Transfer Horticulture Elective & 22 & 3 \\
\hline SDV 101 & Orientation to College Success & \(1 \quad 1\) & 1 \\
\hline & Total & 156 & - 17 \\
\hline
\end{tabular}

Second Semester (Spring)
\begin{tabular}{llccc} 
ENG 112 & College Composition II & 3 & 0 & 3 \\
BIO 102 & General Biology II & 3 & 3 & 4 \\
MTH 271 & Calculus & 3 & 0 & 3 \\
HIS 102 & Western Civilization II & 3 & 0 & 3 \\
EEE & 1*Transfer Horticulture Elective & 2 & 2 & 3 \\
PED & 2*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & \(\mathbf{1 4}\) & \(\mathbf{7 - 8}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{lllll} 
ECO 201 & Principles of Economics I & 3 & 0 & 3 \\
EEE & 3*Literature or Humanities Elec. & 3 & 0 & 3
\end{tabular}
Virginia Highlands Community College 2009-10 Catalog
First Semester (Fall)
Course Number Course Title Lec. Hrs.Lab Hrs.Crs.
\begin{tabular}{lllll} 
CHM 111 & College Chemistry I & 3 & 3 & 4 \\
EEE & 1*Transfer Horticulture Elective & 2 & 2 & 3 \\
IST & 4*Fundamental IST Skills & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& ITE 100 or 115 & \(\mathbf{1 4}\) & \(\mathbf{5}\) & \(\mathbf{1 6}\)
\end{tabular}

\section*{Fourth Semester (Spring)}
\begin{tabular}{llccc} 
ECO 202 & Economics II & 3 & 0 & 3 \\
EEE & 3*Literature or Humanities Elec. & 3 & 0 & 3 \\
CHM 112 & College Chemistry II & 3 & 3 & 4 \\
EEE & 1*Transfer Horticulture Elective & 2 & 2 & 3 \\
PED & 2*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & \(\mathbf{1 1}\) & \(\mathbf{7 - 8}\) & \(\mathbf{1 4}\)
\end{tabular}

Total Minimum Credits for AA\&S. 64

Footnotes*
1. Students should consult with their Academic Advisor and select classes that are on an approved transfer list from the senior institution. Virginia Tech (VT) currently accepts the following classes: HRT 115, HRT 226, HRT 227, HRT 247, HRT 260 and HRT 275. VT will accept up to 16 hours of Horticulture classes as transfer credit.
2. Students may substitute any HLT (Health) course for physical education requirement. Transfer students should note that four-year institutions might require a PED activity course in the general education core.
3. Students must take 6 credits of Humanities/Fine Arts. Recommended humanities courses include ART 201, 202;

MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; foreign language and literature.
4. Keyboarding skills highly recommended.

\section*{General Education}

\section*{Certificate}

Program Coordinator: Philip Ferguson, LRC 710, Ext 2459
Length: Two Semesters (1 year)

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r\) Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline MTH & 1*Mathematics 151, 158, 163,240, 241, or 271 & 3 & 0 & 3 \\
\hline HIS & History 101 or 121 & 3 & 0 & 3 \\
\hline EEE & 2*Humanities Elective & 3 & 0 & 3 \\
\hline SCI & 3*Laboratory Science & 3 & \(\underline{3}\) & 4 \\
\hline & Total & 16 & 3 & 17 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline MTH & 1*Mathematics 152, 163, 164, 242, or 271 & 3 & 0 & 3 \\
\hline HIS & History 102 or 122 & 3 & 0 & 3 \\
\hline
\end{tabular}

Virginia Highlands Community College

Course Number Course Title
\begin{tabular}{llccc} 
CST 110 & Introduction to Speech Communication & 3 & 0 & 3 \\
SCI & 3*Laboratory Science & \(\underline{3}\) & \(\underline{3}\) & \(\underline{4}\) \\
& Total & 15 & 3 & 16 \\
\multicolumn{2}{c}{ Total Minimum Credits for Certificate..............................33 } & & &
\end{tabular}

\section*{Notes}

Students are urged to acquaint themselves with the requirements of the college or university to which transfer is planned and to seek counsel from the Student Success Center and faculty advisors in transfer programs.
Footnotes*
1. Students are urged to check the mathematics requirements of the four-year college or university to which they plan to transfer to determine the proper mathematics courses to be taken at the community college.
2. Recommended humanities courses include: ART 201, 202; HUM 201-202; MUS 121, 122; REL 200, 210; 230; CST130, 151, 152; PHI 101; and literature.
3. Must be chosen from the following laboratory sciences: BIO 101-102; CHM 111-112; GOL 105-106; PHY 121-122; PHY 201-202; PHY 241-242.

\title{
Agricultural and Natural Resources Technology
}

\section*{Horticulture Technology}

Associate of Applied Science
Program Coordinator: Joel Keebler, OTC 1108C, Ext. 2442
Length: Four semesters (two years)
Purpose: The Horticulture Industry is one of the fastest growing industries in the VHCC service region. The Horticulture program is designed to prepare students for employment in the horticulture industry or a related field and to provide training for those who are currently working in the field and wish to improve their knowledge and skills. Students will not only develop skills in plant production, but also interpersonal and business management skills.

Occupational Objectives: Graduates of the program are prepared for managerial/supervisory level positions in areas that include landscape design and installation, grounds maintenance, turfgrass maintenance, floral designer, greenhouse and nursery management, garden center operation, and sales and marketing and related industries.

Program Requirements: The curriculum is designed to integrate courses in nursery management, greenhouse management, turf management and related areas, general education, and electives. Students are advised to follow the curriculum as outlined in the College catalog and consult with their faculty advisor or counselor in planning their programs and selecting electives. Courses within this curriculum may be applied to a four-year program at the discretion of the admitting institution. Students planning to transfer should explore opportunities with their faculty advisor or counselor. Upon satisfactory completion of the four-semester curriculum, the student will be awarded an Associate of Applied Science Degree in Horticulture Technology.

\section*{Horticulture Technology}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline HRT 127 & Horticultural Botany & 2 & 2 & 3 \\
\hline MTH 141 & Business Math & 3 & 0 & 3 \\
\hline EEE & 1*Humanities Elective & 3 & 0 & 3 \\
\hline HRT 100 & Intro. to Horticulture & 2 & 2 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 1 & 1 \\
\hline PED & 2*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 14 & 7-8 & 17 \\
\hline
\end{tabular}

Second Semester (Spring)
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline BUS & 100, 165, 200 or 205 & 3 & & 0 & & 3 \\
\hline HRT & Elective & 2 & & 3 & & 3 \\
\hline HRT 205 & Soils & 2 & & 2 & & 3 \\
\hline HRT 227 & \multicolumn{3}{|l|}{Professional Landscape Managements2} & 2 & & 3 \\
\hline EEE & 3*Social Science Elective & 3 & & 0 & & 3 \\
\hline ITE 100 or 115 & 4* Intro. to Information Systems or Intro. to Computer Applications \& Concepts & \(\underline{3}\) & & \(\underline{0}\) & & \(\underline{3}\) \\
\hline & Total & 15 & & 6 & & 18 \\
\hline \multicolumn{7}{|l|}{Third Semester (Fall)} \\
\hline CST 110 & Intro. to Speech Communications & & 3 & & 0 & 3 \\
\hline HRT 115 & Plant Propagation & & 2 & & 2 & 3 \\
\hline HRT 275 & Landscape Construction \& Maintenance & & 2 & & 2 & 3 \\
\hline SPA 160 & Spanish for the Green Industry I & & 3 & & 0 & 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline HRT & Elective & 2 & 2 & 3 \\
\hline PED & 2*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 12 & 8-9 & 16 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline HRT & Elective & 2 & 2 & 3 \\
\hline EEE & 3*Social Science Elective & 3 & 0 & 3 \\
\hline HRT 207 & Plant Pest Management & 2 & 2 & 3 \\
\hline HRT & Elective & 2 & 2 & 3 \\
\hline HRT 201/202 & Landscape Plants I or II & \(\underline{2}\) & \(\underline{2}\) & 3 \\
\hline & Total & 9 & 8 & 15 \\
\hline \multicolumn{5}{|l|}{Total Minimum Credits for AAS Degree.......................................... 66} \\
\hline Footnotes* & & & & \\
\hline
\end{tabular}
1. Students must take 3 credits of Humanities/Fine Arts. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; foreign language and literature.
2. Students may substitute any HLT (Health) course for physical education requirement. Transfer students should note that four-year institutions might require a PED activity course in the general education core.
3. Students must take 6 credits of social sciences. Recommended social science courses include ECO 201-202; GEO 210; HIS 101-102; HIS 121-122; PLS 135, 211-212; PSY 200; SOC 200.
4. Keyboarding skills highly recommended.

\section*{Horticulture Technology - Specialization in Turfgrass Management \\ Associate of Applied Science Degree}

Program Coordinator: Joel Keebler, OTC 1108C, Ext. 2442
Length: Four semesters (two years)

\section*{First Semester (Fall)}
\begin{tabular}{llccc} 
Course Number & Course Title & Lec. Hrs. & \multicolumn{1}{l}{ Lab Hrs. } & Crs. \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
HRT 127 & Horticultural Botany & 2 & 2 & 3 \\
MTH 141 & Business Math & 3 & 0 & 3 \\
EEE & 1*Humanities & 3 & 0 & 3 \\
HRT 100 & Intro. to Horticulture & 2 & 2 & 3 \\
SDV 101 & Orientation to College Success & 1 & 1 & 1 \\
PED & 2*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & 1 \\
& Total & \(\mathbf{1 4}\) & \(\mathbf{7 - 8}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{lllll} 
BUS & \(100,165,200\) or 205 & 3 & 0 & 3 \\
HRT & Elective & 2 & 3 & 3 \\
HRT 205 & Soils & 2 & 2 & 3 \\
EEE & \(3^{*}\) Social Science Elective & 3 & 0 & 3
\end{tabular}


Total Minimum Credits for AAS Degree............................................... 66
1. Students must take 3 credits of Humanities/Fine Arts. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; foreign language and literature.
2. Students may substitute any HLT (Health) course for physical education requirement. Transfer students should note that four-year institutions might require a PED activity course in the general education core.
3. Students must take 6 credits of social sciences. Recommended social science courses include ECO 201, 202; GEO 210, 220; HIS 101, 102; HIS 121, 122; PLS 135, 211, 212; PSY 200; SOC 200.
4. Keyboarding skills highly recommended.

\section*{Business Technology}

\section*{Accounting}

\section*{Associate of Applied Science}

\section*{Program Coordinator: Brent Joyce, LRC 713, Ext. 2487 \\ Length: Four semesters (two years)}

Purpose: With the rapid development of business and industry in Virginia, there is a great demand for qualified personnel who can accumulate, analyze, and interpret data, which is essential for reporting and decision-making. The Associate of Applied Science Degree curriculum in Accounting is designed primarily for persons who seek full-time employment in the accounting field immediately upon completion of the community college curriculum. Persons who are seeking their first
employment in an accounting position in addition to those presently in accounting who are seeking a promotion may benefit
from this curriculum.
Occupational Objectives:
Accounting Clerk
Accounting Trainee
Accounting Technician
Junior Accountant
Accountant
Admission Requirements: In addition to the admission requirements established for the college entry into the Associate of Applied Science program in Accounting requires proficiency in high school English and mathematics. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. Proficiency in keyboarding is required. Students may enroll in AST 114 to upgrade keyboarding skills.
Program Requirements: The first two semesters (first year) of the Associate of Applied Science Degree curriculum in Accounting are similar to other curriculums in business. In the second year, each student will pursue his specialty in Accounting. The curriculum will include technical courses in accounting, related areas, general education, and electives. Instruction will include both the theoretical concepts and practical applications needed for future success in accounting. Each student is urged to consult with his/her counselor and faculty advisor in planning their program and selecting their electives. Courses within this curriculum may be applied to a four-year program at the discretion of the admitting institution. Upon satisfactory completion of the four-semester curriculum listed, the graduate will be awarded the Associate of Applied Science Degree in Business Technology with a major in Accounting.

Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

\section*{Accounting}

\section*{First Semester (Fall)}


\section*{Second Semester (Spring)}
\begin{tabular}{llccc} 
ACC212 & Principles of Accounting II & 4 & 0 & 4 \\
CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
ITE 140 & Spreadsheet Software & 3 & 0 & 3 \\
ACC 215 & Computerized Accounting & 4 & 0 & 4 \\
PED & 2*Physical Education & 0 & \(2-3\) & 1 \\
EEE & 3*Humanities Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 7}\) & \(\mathbf{2 - 3}\) & \(\mathbf{1 8}\) \\
Third Semester (Fall) & & & \\
ACC 221 & Intermediate Accounting I & 4 & 0 & 4 \\
ACC 261 & Principles of Federal Taxation I & 3 & 0 & 3 \\
ECO 201 & 4*Principles of Economics I or & 3 & 0 & 3 \\
PSY 200 & ECO 202 & 5*Principles of Psychology & 3 & 0 \\
EEE & 6*Degree Related Elective & 3 & 0 & 3 \\
& Total & \(\mathbf{1 6}\) & \(\mathbf{0}\) & \(\mathbf{1 6}\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Virginia Hig First Semester & ghlands Community College (Fall) & \multicolumn{3}{|l|}{2009-10 Catalog} \\
\hline Course Number & Course Title & Lec. Hrs & ab Hr & \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ACC 222 & Intermediate Accounting II & 4 & 0 & 4 \\
\hline ACC 231 & Cost Accounting I & 3 & 0 & 3 \\
\hline BUS 241 & Business Law I & 3 & 0 & 3 \\
\hline FIN 215 & Financial Management & 3 & 0 & 3 \\
\hline BUS 225 & 7*Applied Business Statistics & 3 & 0 & 3 \\
\hline \multirow[t]{3}{*}{\begin{tabular}{l}
PED Or \\
SDV 106
\end{tabular}} & Physical Education Or & 0 & 2-3 & 1 \\
\hline & Preparation for Employment & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 16-17 & 2-3 & 17 \\
\hline Total Minimum & Credits for AAS Degree.. & & & \\
\hline
\end{tabular}

\section*{Notes}

The above semester-by semester sequencing of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors, which affect planning and sequencing in this program of study.

\section*{Footnotes*}
1. Transfer students should check the Math requirements at respective four-year schools of interest.
2. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
3. Humanities electives include: ART 201-202; foreign languages; MUS 121-122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.
4. ECO 201 or 202 may be taken to complete the economics requirement. Note that Economics 201 is Macroeconomics and 202 is Microeconomics. It is suggested that transfer students take the ECO 201 course plus ECO 202 as a degree related elective.
5. PSY 120 may be taken in place of this course. Students planning to transfer should take PSY 200.
6. Students may take any three credit hour course with the following prefixes ACC, BUS, ECO, IST, MKT, or AST.
7. Prerequisite: Math 141. Placement is required for all mathematics courses.

Cooperative Education- ACC 197 or ACC 297 may be taken after satisfactory completion of ACC 212 with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals. The non-paid Co-op Education option with nonprofit entities is available in this program of study.

\section*{Accounting and Information Systems Technology}

\section*{Certificate}

Program Coordinator: Brent Joyce, LRC 713, Ext. 2487
Length: Two semesters (one year)
Purpose: This certificate program in Accounting and Information Systems Technology is designed to provide individuals with basic skills in accounting and computer information systems which will enable them to obtain employment immediately upon completion of the two-semester program. With the present growth in this area, there is a need for personnel who possess basic skills in accounting and personal computers who are unable to pursue a two-year degree program.

\section*{Occupational Objectives:}

Computerized Accounting Clerk
Computerized Inventory Clerk
Computerized Payroll Clerk
Computerized Bookkeeping Clerk
Computerized Information Input Clerk
Admission Requirements: A student eligible for admission to the College may normally be considered for admission to the Accounting-Information Systems Technology Curriculum. Proficiency in keyboarding skills is highly recommended. Students may enroll in AST 114 or AST 101 to upgrade keyboarding skills. Proficiency in high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses.

First Semester (Fall)
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs & & Crs. \\
\hline ACC 211 & Principles of Accounting I & 4 & 0 & 4 \\
\hline ITE 100 or ITE 115 & Intro. to Information Systems or 1*Intro. to Computer Applications and Concepts & 3 & 0 & 3 \\
\hline MTH 141 & 2*Business Math & 3 & 0 & 3 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline BUS 100 & Introduction to Business & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 17 & 0 & 17 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ACC 212 & Principles of Accounting II & 4 & 0 & 4 \\
\hline ACC 215 & Computerized Accounting & 4 & 0 & 4 \\
\hline AST 137 & Records Management & 3 & 0 & 3 \\
\hline ITE 140 & Spreadsheet Software & 3 & 0 & 3 \\
\hline CST 110 or ENG 112 & Intro. to Speech Communications or College Composition II & \(\underline{3}\) & \(\underline{0}\) & 3 \\
\hline & Total & 17 & 0 & 17 \\
\hline \multicolumn{5}{|l|}{Total Minimum Credits required for Certificate .............................. 34} \\
\hline \multicolumn{5}{|l|}{Footnotes *} \\
\hline
\end{tabular}
1. Keyboarding skills are strongly recommended. Students may enroll in AST 114 or AST 101
2. Placement is required for all mathematics courses.

\section*{Administrative Support Technology - Executive Administrative Assistant}

\author{
Associate of Applied Science \\ Program Coordinator: Nan Jones, LRC 712, Ext. 2465 \\ Length: Four semesters (two years)
}

Purpose: With the rapid development of business and industry in Virginia, there is a great demand for qualified personnel in office occupations. The Associate of Applied Science Degree curriculum in Administrative Support Technology is designed to prepare persons for full-time employment immediately upon completion of the community college program. Persons who are seeking their first employment in an office position as well as those who are seeking a promotion may benefit from this curriculum.
```

Occupational Objectives:
Office Specialist
Executive Secretary
Executive Administrative Assistant
Office Manager
Related Office Occupations
Executive Office Assistant

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Admissions Requirements: In addition to the admission requirements established for the college entry into the Associate of Applied Science Degree curriculum in Administrative Support Technology requires proficiency in high school English and mathematics. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses.
Advanced Placement: Students who have completed training in Office Technology courses at the high school level or who have had appropriate occupational experience may apply for advance placement with credit. Credit by examination will be the basis upon which such advance placement will be granted. Through a special examination program, it will be possible for a student to exempt a portion of the typewriting requirement. Students currently holding either the CPS or PLS certification may also be granted up to 25 semester hours of credit. The student may then elect to enroll in an accelerated program to

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complete the AAS degree requirements in less than two years or take appropriate advanced courses for further occupational preparation.

Program Requirements: The two-year curriculum in Administrative Support Technology combines instruction in the many areas required for competence as a secretary in business, government, industry, law offices, and other organizations. The curriculum will include courses in Administrative Support Technology, related areas, general education and electives. Students are advised to consult with their faculty advisor and counselor in planning their programs. Upon satisfactory completion of the four semester curriculum listed below, the graduate will be awarded the Associate of Applied Science Degree in Business Technology with a major in Administrative Support Technology, Executive Administrative Assistant.

Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment entry. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

\section*{Administrative Support Technology -Executive Administrative Assistant}

First Semester (Fall)


Third Semester (Fall)
\begin{tabular}{llccc} 
ACC 115 & 4*Applied Accounting & 2 & 2 & 3 \\
AST 205 & Business Communications & 3 & 0 & 3 \\
AST 238 & \begin{tabular}{l} 
Word Processing Advanced \\
Operations
\end{tabular} & 3 & 0 & 3 \\
& \begin{tabular}{ll} 
Microcomputer Office
\end{tabular} & 3 & 0 & 3 \\
AST 232 & Applications & & & \\
AST 243 & Office Administration & 3 & 0 & 3 \\
PED & 5*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & 14 & \(4-5\) & 16 \\
Fourth Semester (Spring) & & & \\
BUS 241 & Business Law I & 3 & 0 & 3 \\
AST 236 & Specialized Software & 3 & 0 & 3 \\
AST 240 & Applications & Machine Transcription & 3 & 0 \\
AST 244 & Office Administration II & 3 & 0 & 3 \\
AST 154 & Introduction to Voice Recognition & 2 & 0 & 2 \\
EEE & 6*Humanities & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\)
\end{tabular}

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Course Number
Course Title
Total

Lec. Hrs.Lab Hrs.Crs. \(17 \quad 0 \quad 17\)

Total Minimum Credits for AAS Degree. .68

\section*{Notes}

The above semester-by semester sequence of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors which affect planning and sequencing in this program of study.

\section*{Footnotes*}
1. Students who pass the Keyboarding Exemption Test will be granted credit for this course. Testing date is published in the class schedule.
2. Social Science electives include any course in economics, geography, history, political science/government, sociology and psychology.
3. Transfer students should consult the math requirements at respective 4 year schools of interest.
4. Transfer students should take ACC 211 in place of ACC 115.
5. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general core.
6. Humanities electives include: ART 201, 202; foreign languages; HUM 201, 202; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.
Note: Cooperative Education - AST 297 may be taken after satisfactory completion of the second semester with faculty and Co-op advisor approvals. The non-paid Co-op education option with nonprofit entities is available in this program of study

\section*{Administrative Support Technology - Specialization in Legal Assisting}

Associate of Applied Science Degree

\author{
Program Coordinator: Nan Jones, LRC 712, Ext. 2465 \\ Length: \\ Four Semesters (two years)
}

Purpose: The curriculum is designed to provide an individual with a sufficient level of knowledge, understanding, and proficiency to perform specific tasks in a legal environment. A legal assistant will have a basic understanding of the general processes of American law, and will have the knowledge and proficiency to perform specific tasks under the supervision of a lawyer.
Occupational Objectives: The Administrative Support Technology with a Specialization in Legal Assisting will help prepare you for a wide range of entry level positions in the legal fields with opportunities in:

Law Firms
Private Corporations
Mortgage Companies
Government
Banks
Administrative Agencies
Title Insurance Companies
Admissions Requirements: In addition to the admission requirements established for the college, entry into the Associate of Applied Science Degree curriculum in Administrative Support Technology requires proficiency in high school English and mathematics. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses.|
Advanced Placement: Students who have completed training in Office Technology courses at the high school level or who have had appropriate occupational experience may apply for advance placement with credit. Credit by examination will be the basis upon which such advance placement will be granted. Through a special examination program, it will be possible for a student to exempt a portion of the typewriting requirement. Students currently holding either the CPS or PLS certification may also be granted up to 25 semester hours of credit. The student may then elect to enroll in an accelerated program to complete the AAS degree requirements in less than two years or take appropriate advanced courses for further occupational preparation.
Program Requirements: The two-year curriculum in Administrative Support Technology combines instruction in the many areas required for competence as a legal assistant in business, government, industry, law offices, and other organizations. The curriculum will include courses in Administrative Support Technology, specialized courses in legal assisting, general education and electives. Students are advised to consult with their faculty advisor and counselor in planning their programs. Upon satisfactory completion of the four semester curriculum listed below, the graduate will be awarded the Associate of

Applied Science Degree in Business Technology with a major in Administrative Support Technology - Specialization in Legal Assisting.
Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment entry. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. LGL 110, 127 and 215 are not designed to transfer to a baccalaureate program. Transfer options are listed in the footnotes.

\section*{Administrative Support Technology - Specialization in Legal Assisting}

\section*{First Semester (Fall)}
\begin{tabular}{llcccc} 
Course Number & \multicolumn{1}{c}{ Course Title } & \multicolumn{3}{c}{ Lec. Hrs.Lab Hrs.Crs. } \\
\cline { 5 - 6 } ENG 111 & College Composition I & 3 & 0 & 3 \\
SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
AST 101 & 1*Keyboarding I & 4 & 0 & 4 \\
MTH 141 & 2*Business Math & 3 & 0 & 3 \\
LGL 110 & Intro. to Law and Legal Assistance & 3 & 0 & 3 \\
EEE & 3*Social Science Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 7}\) & \(\mathbf{0}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{llccc} 
AST 102 & Keyboarding II & 4 & 0 & 4 \\
AST 137 & Records Management & 3 & 0 & 3 \\
LGL 127 & Legal Research and Writing & 3 & 0 & 3 \\
AST 141 & Word Processing I & 3 & 0 & 3 \\
EEE & 3*Social Science Elective & 3 & 0 & 3 \\
PED & 4*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & \(\mathbf{1 6}\) & \(\mathbf{2 - 3}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{lllll} 
ACC 115 & 5*Applied Accounting & 2 & 2 & 3 \\
AST 232 & Microcomputer Office Applications & 3 & 0 & 3 \\
AST 243 & Office Administration I & 3 & 0 & 3 \\
LGL 215 & Torts & 3 & 0 & 3 \\
AST 205 & Business Communications & 3 & 0 & 3 \\
AST 238 & Word Processing Advanced & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Operations & \(\mathbf{1 7}\) & \(\mathbf{2}\) & \(\mathbf{1 8}\)
\end{tabular}

\section*{Fourth Semester (Spring)}
\begin{tabular}{llcll} 
AST 236 & Specialized Software Applications & 3 & 0 & 3 \\
BUS 241 & Business Law I & 3 & 0 & 3 \\
AST 240 & Machine Transcription & 3 & 0 & 3 \\
AST 244 & Office Administration II & 3 & 0 & 3 \\
EEE & 6*Humanities Elective & 3 & 0 & 3 \\
AST 154 & Introduction to Voice Recognition & \(\underline{2}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 7}\) & \(\mathbf{0}\) & \(\mathbf{1 7}\)
\end{tabular}

Total Minimum Credits for AAS Degree.............................................. 69

\section*{Notes}

The above semester-by semester sequence of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors which affect planning and sequencing in this program of study.
1. Students who pass the Keyboarding Exemption Test will be granted credit for this course. Testing date is published in the class schedule.
2. Transfer students should check the math requirements at respective four year schools of interest.
3. Social Science electives include any course in economics, geography, history, political science/government, sociology, and /or psychology.
4. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general core.
5. ACC 211 may be taken in place of ACC 115, especially if you intend to transfer.
6. Humanities elective include: ART 201, 202; foreign languages; HUM 201, 202; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Administrative Support Technology - Specialization in Medical Office Specialist \\ Associate of Applied Science Degree}

Program Coordinator: Nan Jones, LRC 712, Ext. 2465
Length: Four semesters (two years)
Purpose: This curriculum is designed to provide specialized administrative support technology education in the medical field. It is recommended for students interested in a professional career as a medical office assistant in a private medical practice, in a hospital setting, and in other health care organizations. In addition, the Administrative Support Technology curriculum offers basic skills training and advanced training complementary to the information systems demands of the electronic office. Included are skills in word processing, microcomputer usage, and human relations.

\author{
Occupational Objectives: \\ Medical Office Assistant \\ Medical Secretary/Administrative Assistant \\ Medical Transcriptionist \\ Medical Receptionist and Information Clerk \\ Medical Records and Health Information Technician \\ Hospital Ward or Office Clerk
}

Admissions Requirements: In addition to the admission requirements established for the college, entry into the Associate of Applied Science Degree curriculum in Administrative Support Technology - Medical Office Specialist requires proficiency in high school English and mathematics. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses.
Advanced Placement: Students who have completed training in Office Technology courses at the high school level or who have had appropriate occupational experience may apply for advance placement with credit. Credit by examination will be the basis upon which such advance placement will be granted. Through a special examination program, it will be possible for a student to exempt a portion of the typewriting requirement. Students currently holding either the CPS or PLS certification may also be granted up to 25 semester hours of credit. The student may then elect to enroll in an accelerated program to complete the AAS degree requirements in less than two years or take appropriate advanced courses for further occupational preparation.

> Program Requirements: The two-year curriculum in Administrative Support Technology combines instruction in the many areas required for competence as a secretary in business, government, industry, law offices, and other organizations. The curriculum will include courses in Administrative Support Technology, medical transcription, medical terminology, general education and electives. Students are advised to consult with their faculty advisor and counselor in planning their programs. Upon satisfactory completion of the four semester curriculum listed below, the graduate will be awarded the Associate of Applied Science Degree in Business Technology with a major in Administrative Support Technology - Medical Office Specialist.

Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment entry. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

\section*{Administrative Support Technology - Specialization in Medical Office Specialist}

\section*{First Semester (Fall)}

Course Number Course Title Lec. Hrs.Lab Hrs.Crs.
ENG 111 College Composition I
303
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r \quad\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline AST 101 & 1*Keyboarding I & 4 & 0 & 4 \\
\hline MTH 141 & 2*Business Math & 3 & 0 & 3 \\
\hline AST 176 & Medical Office/Unit Management & 3 & 0 & 3 \\
\hline EEE & 3*Social Science Elective & \(\underline{3}\) & \(\underline{0}\) & 3 \\
\hline & Total & 17 & 0 & 17 \\
\hline
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{llccc} 
AST 102 & Keyboarding II & 4 & 0 & 4 \\
AST 137 & Records Management & 1 & 0 & 1 \\
HLT 143 & Medical Terminology I & 3 & 0 & 3 \\
AST 141 & Word Processing I & 3 & 0 & 3 \\
EEE & 3*Social Science Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 6}\) & \(\mathbf{0}\) & \(\mathbf{1 6}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{llccc} 
ACC 115 & \(4^{*}\) Applied Accounting & 2 & 2 & 3 \\
AST 232 & Microcomputer Office Applications & 3 & 0 & 3 \\
AST 243 & Office Administration I & 3 & 0 & 3 \\
AST 271 & Medical Office Procedures I & 3 & 0 & 3 \\
AST 205 & Business Communications & 3 & 0 & 3 \\
AST 238 & Word Processing Advanced & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Operations & & & \\
& Total & \(\mathbf{2}\) & \(\mathbf{1 8}\) \\
Fourth Semester (Spring) & & & \\
AST 236 & Specialized Software Applications & 3 & 0 & 3 \\
BUS 241 & Business Law I & 3 & 0 & 3 \\
AST 245 & 5*Medical Machine Transcription & 3 & 0 & 3 \\
AST 244 & Office Administration II & 3 & 0 & 3 \\
AST 154 & Intro. to Voice Recognition Software & 2 & 0 & 2 \\
EEE & 6*Humanities Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 7}\) & \(\mathbf{0}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Notes}

The above semester-by semester sequence of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors which affect planning and sequencing programs of study.

\section*{Footnotes*}
1. Students who pass the Keyboarding Exemption Test will be granted credit for this course. Testing date is published in the class schedule.
2. Transfer students should check the math requirements at respective four year schools of interest.
3. Social Science electives include any course in economics, geography, history, political science/government, sociology, and /or psychology.
4. ACC 211 may be taken in place of ACC 115 , especially if you plan to transfer.
5. AST 240 may be taken in place of AST 245.
6. Humanities elective include: ART 201, 202; foreign languages; HUM 201, 202; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Clerical Studies}

\author{
Certificate
}

Program Coordinator: Nan Jones, LRC 712, Ext. 2465
Length: Two semesters (one year)
Purpose: With the increased development of business, industry, and government in Virginia, there is a great need for qualified personnel in the clerical area of office occupations. The clerical program is designed to train personnel for full-time employment upon completion of the course requirements. In addition, the curriculum furnishes the student the opportunity to elect to transfer into the AAS degree program if she/he so wishes.
```

Occupational Objectives:
Receptionist
Records Clerk
Typist
Office Clerk
Office Assistant

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Admission Requirements: A student eligible for admission to the College can normally be considered for admission to Clerical Studies curriculum.

Program Requirements: The two-semester curriculum provides training in keyboarding, filing, word processing, and speedwriting or business electives. Proficiency in high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. In addition to this, the curriculum includes supportive courses as a preparation for entrance into the job market. Upon successful completion of the curriculum, the student will be awarded a Certificate in Clerical Studies.

\section*{Clerical Studies}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r \quad\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs. Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline AST 101 & 1*Keyboarding I & 4 & 0 & 4 \\
\hline AST 123 or ITE 100 & 2*Speedwriting I or Intro. to Information Systems & 3-4 & 0 & 3-4 \\
\hline MTH 141 & 3*Business Math I & 3 & 0 & 3 \\
\hline ACC 115 & 4*Applied Accounting & \(\underline{2}\) & \(\underline{2}\) & 3 \\
\hline & Total & 16-17 & 2 & 17-18 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline AST 102 & Keyboarding II & 4 & 0 & 4 \\
\hline AST 124 or AST 230 & 5*Speedwriting or Intro. to Office Technology & 3-4 & 0 & 3-4 \\
\hline AST 137 & Records Management & 3 & 0 & 3 \\
\hline AST 141 & Word Processing I & 3 & 0 & 3 \\
\hline AST 154 & Intro. to Voice Recognition Software & \(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
\hline & Total & 15-16 & 0 & 15-16 \\
\hline \multicolumn{5}{|l|}{Total Minimum Credits required for Certificate............................32-34} \\
\hline Footnotes* & & & & \\
\hline
\end{tabular}
1. Students who pass the Keyboarding Exemption Test will be granted credit for this course. Testing date is published in the class schedule.
2. ITE 100 may be taken in place of AST 123, Speedwriting I.
3. Transfer student should check the math requirements at respective four year schools of interest.
4. ACC 211 may be taken in place of ACC 115.
5. AST 230 may be taken in place of AST 124, Speedwriting.

\section*{Health Information Management}

\section*{Certificate}

Program Coordinator: Nan Jones, LRC 712, Ext., 2465
Length: Two semesters (one year)
Purpose: With the increased requirements of insurance and medical agencies there is a need for qualified personnel in medical offices. This program is designed to train personnel for full-time employment upon completion of the course requirements. In addition, the curriculum furnishes the student the opportunity to take courses that prepare them for certification exams.
```

Occupational Objectives:
Medical Records Worker
Medical Coder
Medical Office Clerk

```

Admissions Requirements: A student eligible for admission to the College can normally be considered for admission to Health Information Technology.
Program Requirements: The two-semester curriculum provides training in medical terminology, health records management, coding for health records, and health record applications. Proficiency in high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. It is highly recommended that students who are not proficient in Keyboarding take AST 114, Keyboarding for Information Processing.

\section*{Health Information Technology}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline HIM 113 & Medical Terminology \& Disease Processes I & 3 & 0 & 3 \\
\hline HIM 150 & Health Records Management & 3 & 0 & 3 \\
\hline NAS 150 & Human Biology & 4 & 0 & 4 \\
\hline ITE 115 & Introduction to Computer Applications and Concepts & \(\underline{3}\) & \(\underline{0}\) & 3 \\
\hline & Total & 17 & 0 & 17 \\
\hline
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{llccc} 
ENG 112 & College Composition II & 3 & 0 & 3 \\
HIM 114 & \begin{tabular}{l} 
Medical Terminology \& Disease \\
\\
Processes II
\end{tabular} & 3 & 0 & 3 \\
HIM 253 & Health Records Coding & 4 & 0 & 4 \\
HIM151 & Reimbursement Issues in Medical & 2 & 0 & 2 \\
& Practice Mgmt. & & & \\
AST 154 & Intro. to Voice Recognition Software & 2 & 0 & 2 \\
MTH 146 & Intro. to Elem. Statistics & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 7}\) & \(\mathbf{0}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Summer Session}
\begin{tabular}{lllll} 
HIM 254 & Advanced Coding and Reimbursement & 4 & 0 & 4 \\
HIM 198 & \({ }^{*}\) *Seminar and Project & \(\underline{1}\) & \(\underline{0}\) & \(\underline{1}\) \\
& Total & 5 & 0 & 5
\end{tabular}

Total Minimum Credits Required for Certificate................................. 39
Footnotes*
1. Seminar and Project is designed to facilitate successful completion of licensure assessment.

\section*{Information Systems Technology \\ Associate of Applied Science Degree}

Program Coordinator: Mary Sullivan, LRC 717, Ext. 2415
Length: Four semesters (two years)
Purpose: The Associate of Applied Science program is designed to provide a broad base of information systems and computer software experience, which will prepare the graduate to enter the work force upon graduation. With the rapid development of business and industrial applications of information systems, there is a growing demand of qualified personnel in this area.

Occupational Objectives:
Software Applications Programmer
Database Associate
Program Tester
Web Page Developer
Admission Requirements: In addition to the admission requirements established for the college entry into the Associate of Applied Science Degree Program in Information Systems Technology requires proficiency in high school English and mathematics. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. Keyboarding skills are highly recommended. Students may enroll in AST 114 or 101 to upgrade keyboarding skills.
Program Requirements: The curriculum includes courses in information systems, programming, web page design, help desk topics, productivity software, database management, accounting, business and related areas as well as general education. Instruction covers both the theoretical concepts and practical applications needed for future success in business and industry. Each student is urged to consult carefully with the counselor and a faculty advisor. Some courses within this curriculum may be applied to a four-year college program at the discretion of the admitting institution. Upon satisfactory completion of the four-semester curriculum listed, the graduate will be awarded the Associate of Applied Science Degree in Information Systems Technology.
Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment entry. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

\section*{Information Systems Technology}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ACC 211 & Principles of Accounting I & 4 & 0 & 4 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline ITE 100 & Introduction to Information Systems & 3 & 0 & 3 \\
\hline ITP 100 & Software Design & 3 & 0 & 3 \\
\hline MTH 141 & 1*Business Math I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 17 & 0 & 17 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 or CST 110 & 2*College Composition II or Intro. to Speech Communications & 3 & 0 & 3 \\
\hline BUS 225 & 3*Applied Business Statistics & 3 & 0 & 3 \\
\hline ITE 182 & User Support/HelpDesk Principles & 3 & 0 & 3 \\
\hline ITP 120 & Java Programming I & 4 & 0 & 4 \\
\hline ITE 140 & Spreadsheet Software & 3 & 0 & 3 \\
\hline PED & 4*Physical Education & 0 & 2-3 & 1 \\
\hline & Total & 16 & 2-3 & 17 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline
\end{tabular}

Virginia Highlands Community College First Semester (Fall)
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r \quad\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ITE 150 & Desktop Database Software & 4 & 0 & 4 \\
\hline ITD 110 & Web Page Design I & 3 & 0 & 3 \\
\hline ITP 220 & Java Programming II & 4 & 0 & 4 \\
\hline \[
\begin{aligned}
& \text { ECO } 201 \text { or } \\
& \text { ECO } 202
\end{aligned}
\] & 5*Principles of Economics I or II & 3 & 0 & 3 \\
\hline EEE & 6*Social Science Elective & \(\underline{3}\) & \(\underline{0}\) & 3 \\
\hline & Total & 17 & 0 & 17 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ITD 132 & Structured Query Language & 4 & 0 & 4 \\
\hline ITP 140 & Client Side Scripting & 3 & 0 & 3 \\
\hline ITP 240 & Server Side Scripting & 3 & 0 & 3 \\
\hline EEE & \begin{tabular}{l}
\(7^{*}\) Approved IT Elective or \\
8* Co-op \\
Education
\end{tabular} & 3 & 0 & 3 \\
\hline EEE & 9*Humanities Elective & 3 & 0 & 3 \\
\hline \multirow[t]{3}{*}{\[
\text { SDV } 106
\]} & 4*Physical Education or & 0 & 2-3 & 1 \\
\hline & Preparation for Employment & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 16-17 & 0-2-3 & 17 \\
\hline
\end{tabular}

Total Minimum Credits for AAS Degree .68

\section*{Footnotes *}

The above semester-by semester sequencing of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors, which affect planning and sequencing in this program of study.
1. Transfer mathematics can be substituted. For example, MTH 163+271 is recommended for information systems majors at Radford University. Students are urged to check the mathematics requirements of the four-year college to which they plan to transfer to determine the proper mathematics courses that should be taken at the community college. Placement is required for all mathematics courses.
2. Transfer students are required to complete six (6) credit hours of English Composition, ENG 111-112.
3. Prerequisite: MTH 141. Placement is required for all mathematics courses. Students contemplating transfer should select MTH 241, Statistics I.
4. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
5. ECO 201 or 202 may be taken to complete the economics requirement. Note that Economics 201 is Macroeconomics and 202 is Microeconomics.
6. Social Science electives include any course in economics, geography, history, political science/government, sociology, and /or psychology.
7. Approved electives for the parent program are: ITN 106 Micro Operating Systems, ITN 107 PC Hardware \& Troubleshooting, ITN 115 Windows 2003 Server, ITP 112 Visual Basic .NET I, ITP 132 C++ Programming, ITN 260 Network Security or Co-op Education. The faculty reserve the right to add courses to this list as new technology becomes available. Students are strongly encouraged to seek faculty advising in the selection of the IT elective.
8. Cooperative Education - ITD 297, ITP 297 or ITN 297 may be taken after satisfactory completion of the second semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals. The non-paid Co-op Education option with nonprofit entities is available in this program of study.
9. Humanities electives include: ART 201,202; foreign languages; HUM 201, 202: literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\title{
Information Systems Technology - Specialization in Networking \\ Associate of Applied Science Degree
}

\section*{Program Coordinator: Mary Sullivan, LRC 717, Ext 2415 \\ Length: Four semesters (two years)}

Purpose: The Associate of Applied Science program is designed to provide a broad base of information systems and computer software experiences, which will prepare the graduate to enter the work force upon graduation. With the rapid development of business and industrial applications of information systems, there is a growing demand of qualified personnel in this area.
Occupational Objectives:
Network Administrator
Help Desk Technician
Computer Support Specialist
Admission Requirements: In addition to the admission requirements established for the college, entry into the Associate of Applied Science Degree Program in Information Systems Technology - Specialization in Networking requires proficiency in high school English and mathematics. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. Keyboarding skills are highly recommended. Students may enroll in AST 114 or 101 to upgrade keyboarding skills.
Program Requirements: The curriculum includes courses in information systems, programming, operating systems, hardware, troubleshooting, server administration, help desk topics, productivity software, database management, accounting, business and related areas as well as general education. Instruction covers both the theoretical concepts and practical applications needed for future success in business and industry. Courses in operating systems and PC hardware prepare students for A+ certification. Each student is urged to consult carefully with the counselor and a faculty advisor. Some courses within this curriculum may be applied to a four-year college program at the discretion of the admitting institution. Upon satisfactory completion of the four-semester curriculum listed, the graduate will be awarded the Associate of Applied Science Degree in Information Systems Technology - Specialization in Networking.
Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment entry. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

\section*{Information Systems Technology - Specialization in Networking}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs & Lab H & Crs. \\
\hline ACC 211 & Principles of Accounting I & 4 & 0 & 4 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline ITE 100 & Introduction to Information Systems & 3 & 0 & 3 \\
\hline ITP 100 & Software Design & 3 & 0 & 3 \\
\hline MTH 141 & 1*Business Math I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 17 & 0 & 17 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 or CST 110 & \(2^{*}\) College Composition II or Intro. to Speech Communications & 3 & 0 & 3 \\
\hline BUS 225 & 3*Applied Business Statistics & 3 & 0 & 3 \\
\hline ITE 182 & User Support/HelpDesk Principles & 3 & 0 & 3 \\
\hline ITP 120 & Java Programming I & 4 & 0 & 4 \\
\hline ITE 140 & Spreadsheet Software & 3 & 0 & 3 \\
\hline PED & 4*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 16 & 2-3 & 17 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline ITE 150 & Desktop Database Software & 4 & 0 & 4 \\
\hline ITN 106 & Micro. Operating Systems & 3 & 0 & 3 \\
\hline
\end{tabular}

\title{
Virginia Highlands Community College \\ \\ First Semester (Fall)
} \\ \\ First Semester (Fall)
}

2009-10 Catalog
Course Number Course Title Lec. Hrs.Lab Hrs.Crs.
\begin{tabular}{|c|c|c|c|c|}
\hline ITN 107 & PC Hardware \& Troubleshooting & 3 & 0 & 3 \\
\hline ITP 220 & JAVA Programming II & 4 & 0 & 4 \\
\hline \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { ECO } 201 \text { or } \\
& \text { ECO } 202
\end{aligned}
\]} & 5*Principles of Economics I or II & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 17 & 0 & 17 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline ITD 132 & Structured Query Language & 4 & 0 & 4 \\
\hline ITN 115 & Windows 2003 Server & 3 & 0 & 3 \\
\hline EEE & 6*Approved IT Elective or 7*Co-op Education & 3 & 0 & 3 \\
\hline EEE & 8*Humanities Elective & 3 & 0 & 3 \\
\hline EEE & 9*Social Science Elective & 3 & 0 & 3 \\
\hline PED or & 4*Physical Education or & 0 & 2-3 & 1 \\
\hline \multirow[t]{2}{*}{SDV 106} & Preparation for Employment & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 16 & 0 or 2-3 & 17 \\
\hline
\end{tabular}

The above semester-by semester sequencing of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors, which affect planning and sequencing in this program of study.

\section*{Footnotes *}
1. Transfer mathematics can be substituted. For example, MTH 163 and 271 is recommended for information systems majors at Radford University. Students are urged to check the mathematics requirements of the four-year college to which they plan to transfer to determine the proper mathematics courses that should be taken at the community college. Placement is required for all mathematics courses.
2. Transfer students are required to complete six (6) credit hours of English Composition, ENG 111-112.
3. Prerequisite: MTH 141. Placement is required for all mathematics courses.
4. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
5. ECO 201 or 202 may be taken to complete the economics requirement. Note that Economics 201 is Macroeconomics and 202 is Microeconomics.
6. Approved IST electives for Networking Specialists are: ITD 110 Web Page Design I, ITP 112 Visual Basic .NET I, ITP 132 C++ Programming, ITN 157/TEL 251 CISCO IV, ITN 260 Network Security, ITP 140 Client Side Scripting, ITP 240 Server Side Scripting or Co-op. The faculty reserve the right to add courses to this list as new technology becomes available. Students are strongly encouraged to seek faculty advising in the selection of the IT elective.
7. Cooperative Education - ITD 297, ITP 297 or ITN 297 may be taken after satisfactory completion of the second semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals. Co-op experiences in web design, graphics, database, networking and/or programming are accepted work experiences. The non-paid Co-op Education option with nonprofit entities is available in this program of study.
8. Humanities electives include: ART 201, 202; foreign languages; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.
9. Social Science electives include any course in economics, geography, history, political science/government, sociology, and/or psychology.

\section*{Management}

\section*{Associate of Applied Science Degree}

Program Coordinator: Richard Hutton, LRC 708, Ext. 2452
Length: Four semesters (two years)
Purpose: With the rapid development of business and industry in Virginia, there is a great demand for qualified management personnel to assist in this economic growth. The Associate of Applied Science Degree curriculum in Management is designed
primarily for persons who seek full-time employment in the business and industrial management immediately upon completion of the community college curriculum. Persons who are seeking their first employment in a managerial position as well as those presently in management who are seeking a promotion may benefit from this curriculum.

\section*{Occupational Objectives: \\ Management Trainee \\ Manager of Small Business \\ Industrial Supervisor \\ Branch Manager \\ Department Head}

Admission Requirements: In addition to the admission requirements established for the college, entry into the Associate of Applied Science Degree program in Management requires proficiency in high school English and mathematics. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. Proficiency in keyboarding is highly recommended. Students may enroll in AST 114 to upgrade keyboarding skills.
Program Requirements: The first two semesters (first year) of the Associate of Applied Science Degree curriculum in Management are similar to the AAS degree in Business Technology with a major in Accounting. However, in the second year each student will pursue his or her specialty in management. Specialized electives may be substituted in the last two semesters of the program for courses that are marked "elective" or "business elective."

The curriculum will include technical courses in business and industrial management, courses in related areas, general education and electives. Instruction will include both the theoretical concepts and practical applications needed for future success in business and industrial management.
Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment entry. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

\section*{Management}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ACC 211 & Principles of Accounting & 4 & 0 & 4 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline BUS 100 & Introduction to Business & 3 & 0 & 3 \\
\hline MTH 141 & Business Mathematics I & 3 & 0 & 3 \\
\hline ITE 115 & Introduction to Computer Applications and Concepts & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 17 & 0 & 17 \\
\hline \multicolumn{5}{|c|}{Second Semester (Spring)} \\
\hline ACC 212 & Principles of Accounting II & 4 & 0 & 4 \\
\hline BUS 200 & Principles of Management & 3 & 0 & 3 \\
\hline CST 110 & Intro. to Speech Communications & 3 & 0 & 3 \\
\hline ITE 140 & Spreadsheet Software & 3 & 0 & 3 \\
\hline ECO 201 & 1*Principles of Economics I or ECO 202 & 3 & 0 & 3 \\
\hline PED & 2*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 16 & 2-3 & 17 \\
\hline
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{lllll} 
BUS 241 & Business Law I & 3 & 0 & 3 \\
BUS 205 & Human Resource Management & 3 & 0 & 3 \\
MTK 100 & Principles of Marketing & 3 & 0 & 3 \\
ACC 225 & Managerial Accounting & 3 & 0 & 3 \\
EEE & 3*Degree Related Elective & 3 & 0 & 3 \\
EEE & 4*Humanities Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Virginia Highlands Community College 2009-10 Catalog
First Semester (Fall)} \\
\hline \multirow[t]{2}{*}{Course Number} & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline & Total & 18 & 0 & 18 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline BUS 242 & Business Law II & 3 & 0 & 3 \\
\hline FIN 215 & Financial Management & 3 & 0 & 3 \\
\hline PSY 120 & 5*Human Relations & 3 & 0 & 3 \\
\hline BUS 225 & 6*Applied Business Statistics & 3 & 0 & 3 \\
\hline PED or & 2*Physical Education or & 0 & 2-3 & 1 \\
\hline SDV & Preparation for Employment & 1 & 0 & 1 \\
\hline \multicolumn{2}{|l|}{BUS 197 or BUS 198or 297 Co-op Education or 298 Seminar and Project} & 3 & 0 & 3 \\
\hline & Total & 15-16 & 0 or 2-3 & 16 \\
\hline
\end{tabular}

\section*{Total Minimum Credits for AAS Degree} .68

The above semester-by semester sequencing of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors, which affect planning and sequencing in this program of study.

\section*{Footnotes*}
1. ECO 201 or 202 may be taken to complete the economics requirement. Note that Economics 201 is Macroeconomics and 202 is Microeconomics.
2. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
3. Students may take any three credit hour ACC, BUS, ECO, IST, MKT, or AST course.
4. Humanities electives include: ART 201, 202; foreign languages; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.
5. Students may substitute PSY 200 for PSY 120.
6. Prerequisite: MTH 141. Placement is required for all mathematics courses.

Cooperative Education - BUS 197 or BUS 297 may be taken after the satisfactory completion of one semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals. The non-paid Co-op Education option with nonprofit entities is available in this program of study.

\section*{Networking A+}

\section*{Certificate}

Program Coordinator: Mary Sullivan, LRC 717, Ext. 2415
Length: Three semesters (1 year beginning in summer term)
Purpose: With the increased development of business, industry, and government in Virginia, there is a need for qualified personnel in information systems technology and networking. This certificate program is designed to train personnel for fulltime employment upon completion of the course requirements. In addition, the curriculum furnishes the student the option to transfer into the AAS degree programs.
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Occupational Objectives:
Network Technician
Help Desk Technician
Computer Support Technician

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Admission Requirements: A student eligible for admission to the College can normally be considered for admission to the Networking Certificate.

Program Requirements: The three-semester curriculum provides training in information systems, A+, help desk and Windows server. Proficiency in high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. In addition, the curriculum includes supportive courses as a preparation for entrance into the job market. Upon successful completion of the curriculum, the student will be awarded a Certificate in Networking.

\section*{Networking A+}

Virginia Highlands Community College
2009-10 Catalog
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline ITE 100 & Intro. to Information Systems & 3 & 0 & \(\underline{3}\) \\
\hline & Total & 6 & 0 & 6 \\
\hline \multicolumn{5}{|l|}{First Semester (Fall)} \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline MTH 141 & Business Math & 3 & 0 & 3 \\
\hline ITN 106 & Micro. Operating Systems & 3 & 0 & 3 \\
\hline ITN 107 & PC Hardware \& Troubleshooting & 3 & 0 & 3 \\
\hline ITP 100 & Software Design & \(\underline{3}\) & 0 & \(\underline{3}\) \\
\hline & Total & 13 & 0 & 13 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 or CST 110 & College Composition II or Intro. to Speech Communications & 3 & 0 & 3 \\
\hline ITE 140 & Spreadsheet Software or 1*Approved IST elective & 3 & 0 & 3 \\
\hline ITE 182 & User Support/Help Desk Prin. & 3 & 0 & 3 \\
\hline ITN 115 & Windows 2003 Server & 3 & 0 & 3 \\
\hline EEE & 2*Social Science Elective & 3 & 0 & \(\underline{3}\) \\
\hline & Total & 15 & 0 & 15 \\
\hline
\end{tabular}

Total Minimum Credits Required for Certificate................................. 34
Footnotes*
1. Approved IST electives for the Networking Certificate are: ITE 150 Desktop Database Software, ITD 110 Web Page Design 1, ITP 120 Java Programming I, ITP 112 Visual Basic .NET I, ITP 132 C++ Programming, ITP 140 Client Side Scripting, ITP 240 Server Side Scripting, ITN 260 Network Security or Co-op Education. The faculty reserve the right to add courses to this list as new technology becomes available. Students are strongly encouraged to seek faculty advising in the selection of the IT elective.
2. Social Science electives include any course in economics, geography, history, political science/government, sociology, and/or psychology.

\section*{Supervision and Management \\ Certificate}

\author{
Program Coordinator: Richard Hutton, LRC 708, Ext. 2452 \\ Length: Three semesters (one year beginning in summer term)
}

Purpose: With increased development of business, industry, and government in Virginia, there is a great need for qualified management personnel. The supervision and management program is designed to train personnel for full-time employment upon completion of the course requirements. In addition, the curriculum furnishes the student the option to transfer into the AAS degree management program.

\section*{Occupational Objectives: Entry Level Management Industrial Supervision Small Business Management}

Admission Requirements: A student eligible for admission to the College can normally be considered for admission to Supervision and Management certificate curriculum.
Program Requirements: The one year curriculum provides training in general business, accounting, management, and information systems. Proficiency in keyboarding and high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. In addition to this, the curriculum includes supportive courses as a preparation for entrance into the job market. Upon successful completion of the curriculum, the student will be awarded a Certificate in Supervision and Management.

\section*{Supervision and Management}

\section*{Summer Session}

1. Economics 202 will substitute for ECO 201.
2. Psychology 200 will substitute for PSY 120.

\section*{Web Programming and Design \\ Certificate}

Program Coordinator: Mary Sullivan, LRC 717, Ext, 2415
Length: Three semesters (one year beginning in summer term)
Purpose: With the increased development of business, industry, and government in Virginia, there is a need for qualified personnel in information systems technology and web design. This certificate program is designed to train personnel for fulltime employment upon completion of the course requirements. In addition, the curriculum furnishes the student the option to transfer into the AAS degree programs.

\section*{Occupational Objectives:}

Program Tester
Web Designer
Web Developer
Admission Requirements: A student eligible for admission to the College can normally be considered for admission to Web Design Certificate.

Program Requirements: The two-semester curriculum provides training in information systems, web design, and graphics. Proficiency in high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. In addition, the curriculum includes supportive courses as a preparation for entrance into the job market. Upon successful completion of the curriculum, the student will be awarded a Certificate in Web Design.

Web Programming and Design

\section*{Summer Session}

Virginia Highlands Community College
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1. Social Sciences electives include any course in economics, history, political science, government, sociology, and/or psychology.
2. Approved IT electives are: ITN 106 Micro-Operating Systems, ITN 107 PC Hardware \& Troubleshooting, ITN 115 Windows 2003 Server, ITP 120 Java Programming I, ITP 112 Visual Basic .NET I, ITP 132 C++ Programming, ITN 260 Network Security or Co-op Education. The faculty reserve the right to add courses to this list as new technology becomes available. Students are strongly encouraged to seek faculty advising in the selection of the IT elective.

\section*{Engineering and Industrial Technology}

\section*{Air Conditioning, Refrigeration, and Heating (AAS)}

\section*{Associate of Applied Science Degree}

Program Coordinator: Jim Kroll, OTC 1108C, Ext. 2560
Length: Four semesters**
**Program can be completed in day or evening classes. The day program starts in even numbered years and the evening program starts in odd numbered years.

Purpose: The Air Conditioning, Refrigeration, \& Heating curriculum is designed to provide up-to-date technical skills for employment in the growing \(\$ 150\) billion HVACR industry. VHCC's \(4,500 \mathrm{sq}\). ft . lab is equipped with various manufacturers' equipment, with student time divided in half between classroom theory and lab projects. Students will operate "live" equipment to improve skills in troubleshooting, maintenance, and installation. In addition, students will utilize manufacturertraining software, audiovisual materials, and specially designed trainers for electricity and refrigeration. There is a growing demand for trained HVACR technicians, due to record equipment sales, the introduction of new refrigerants, and technical improvements in equipment. The curriculum satisfies the entry-level training requirements for students new to the HVACR industry, as well as updating the skills of those who want to improve their current skills for advancement in the workplace. VHCC's program content and entry-level skills of students are verified through the nationally recognized Air Conditioning, Heating and Refrigeration Institute's Industry Competency Exam. For the 5 year period ending in 2004 VHCC students have a \(92 \%\) pass rate on the residential heating and cooling exam, compared to a 60 percentile national average.
Virginia Highlands Community College 2009-10 Catalog
Occupational Objectives:
Air Conditioning Technician
Heating Technician
Refrigeration Technician
HVACR Technician
HVACR Contractor
Controls Technician
Indoor Air Quality Technician
HVACR Technical Sales
HVACR Installation, Service, Maintenance Technician

Admission Requirements: Students are required to meet the general requirements of the college as contained in this catalog. Students from other schools or colleges or with appropriate industrial experience may submit transcripts or other documentation for evaluation and advanced placement.
Program Requirements: The major proportion of the curriculum will consist of courses in Air Conditioning, Refrigeration and Heating, with the remaining courses in related subjects, general education, and electives. The program will consist of both theoretical concepts and practical applications needed for success in this skilled field. Each student is advised to consult with his/her advisor and counselor for program planning and in selecting electives.

Upon completion of the four-semester program listed in this catalog, the graduate will be awarded an Associate of Applied Science Degree.

\section*{Air Conditioning, Refrigeration, and Heating (AAS)}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs.Lab Hrs.Crs. \\
\hline SDV 101 & Orientation to College Success & 100 \\
\hline MTH 141 & Business Mathematics I & 300 \\
\hline AIR 111 & Air Cond. \& Ref. Controls I & 223 \\
\hline AIR 171 & Refrigeration I & \(\underline{6} \quad \underline{6} \quad \underline{9}\) \\
\hline & Total & 12816 \\
\hline
\end{tabular}

Second Semester (Spring)
\begin{tabular}{llccc} 
ENG 111 or & College Composition I or & 3 & 0 & 3 \\
ENG 115 & Technical Writing & & & \\
EEE & 1*Social Science Elective & 3 & 0 & 3 \\
AIR 112 & Air Cond. \& Ref. Controls II & 2 & 2 & 3 \\
AIR 172 & Refrigeration II & \(\underline{6}\) & \(\underline{6}\) & \(\underline{9}\) \\
& Total & \(\mathbf{1 4}\) & \(\mathbf{8}\) & \(\mathbf{1 8}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{llccc} 
PED & \(2^{*}\) Physical Education & 0 & \(2-3\) & 1 \\
EEE & 3*Humanities Elective & 3 & 0 & 3 \\
AIR 134 & Circuits and Controls I & 2 & 2 & 3 \\
AIR 176 & Air Conditioning & 4 & 4 & 6 \\
AIR 235 & Heat Pumps & \(\underline{2}\) & \(\underline{2}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 1}\) & \(\mathbf{1 0 - 1 1}\) & 16 \\
Fourth Semester (Spring) & & & \\
EEE & 1*Social Science Elective & 3 & 0 & 3 \\
AIR 154 & Heating Systems I & 2 & 2 & 3 \\
AIR 165 & Air Conditioning Systems I & 2 & 3 & 3 \\
AIR 205 & Hydronics and Zoning & 2 & 2 & 3 \\
AIR 231 & Circuits and Controls V & 3 & 3 & 4 \\
& Total & \(\mathbf{1 2}\) & \(\mathbf{1 0}\) & \(\mathbf{1 6}\)
\end{tabular}

\section*{Footnotes*}
1. Students may take 6 credits of social science. Recommended social science courses include ECO 201-202; GEO 210; GEO 220; HIS 101-102; HIS 121-122; PLS 135; PLS 211-212; PSY 200; SOC 200.
2. Students may substitute any HLT course for physical education requirements.
3. Students must take 3 credits of humanities. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; foreign language or literature.

\title{
Air Conditioning, Refrigeration, and Heating (D)
}

\section*{Diploma}

Program Coordinator: Jim Kroll, OTC 1108C, Ext. 2560
Length: **Four semesters (two years)
**Program can be completed in day or evening classes. The day program starts in even numbered years and the evening program starts in odd numbered years.
Purpose: The Air Conditioning, Refrigeration, \& Heating curriculum is designed to provide up-to-date technical skills for employment in the growing \(\$ 150\) billion HVACR industry. VHCC's \(4,500 \mathrm{sq}\). ft . lab is equipped with various manufacturers' equipment, with student time divided in half between classroom theory and lab projects. Students will operate "live" equipment to improve skills in troubleshooting, maintenance, and installation. In addition, students will utilize manufacturertraining software, audiovisual materials, and specially designed trainers for electricity and refrigeration. There is a growing demand for trained HVACR technicians, due to record equipment sales, the introduction of new refrigerants, and technical improvements in equipment. The curriculum satisfies the entry-level training requirements for students new to the HVACR industry, as well as updating the skills of those who want to improve their current skills for advancement in the workplace. VHCC's program content and entry-level skills of students are verified through the nationally recognized Air Conditioning, Heating and Refrigeration Institute's Industry Competency Exam. For the 5 year period ending in 2004 VHCC students have a \(92 \%\) pass rate on the residential heating and cooling exam, compared to a 60 percentile national average.

\section*{Occupational Objectives:}

Air Conditioning Technician
Heating Technician
Refrigeration Technician
HVACR Technician
HVACR Contractor
Controls Technician
Indoor Air Quality Technician
HVACR Technical Sales
HVACR Installation, Service, Maintenance Technician
Admission Requirements: Students are required to meet the general requirements of the college as contained in this catalog. Graduates of the Refrigeration Certificate program at Virginia Highlands Community College may enter the third semester of the program directly and continue for the two subsequent semesters to fulfill the diploma requirements. Students from other schools or colleges or with appropriate industrial experience may submit transcripts or other documentation for evaluation and advanced placement.
Program Requirements: The major proportion of the curriculum will consist of courses in Air Conditioning, Refrigeration and Heating, with the remaining courses in related subjects, general education, and electives. The program will consist of both theoretical concepts and practical applications needed for success in this skilled field. Each student is advised to consult with his/her advisor and counselor for program planning and in selecting electives.

Upon completion of the four-semester program listed in this catalog, the graduate will be awarded a Diploma.
Virginia Tradesman Certification Program: Students seeking the Journeyman or Master levels of certification may, with appropriate documentation, help meet the practical work experience requirement through the Cooperative Education Program.

\section*{Air Conditioning, Refrigeration, and Heating (D)}

\section*{First Semester (Fall)}

Course Number Course Title Lec. Hrs.Lab Hrs.Crs.
\begin{tabular}{ll} 
AIR 171 & Refrigeration \\
& Total \\
Second Semester (Spring)
\end{tabular}
\begin{tabular}{llccc} 
ENG 111 or & \begin{tabular}{l} 
College Composition I or \\
ENG 115
\end{tabular} & 3 & 0 & 3 \\
Technical Writing & & & \\
AIR 112 & Air Cond. \& Ref. Controls II & 2 & 2 & 3 \\
AIR 172 & Refrigeration II & \(\underline{6}\) & \(\underline{6}\) & \(\underline{9}\) \\
& Total & \(\mathbf{1 1}\) & \(\mathbf{8}\) & \(\mathbf{1 5}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{llccc} 
EEE & \multicolumn{1}{l}{ 1*General Elective or \(^{2 *}\) Co-op Education } & 3 & 0 & 3 \\
AIR 134 & Circuits and Controls I & 2 & 2 & 3 \\
AIR 176 & Air Conditioning & 4 & 4 & 6 \\
AIR 235 & Heat Pumps & \(\underline{2}\) & \(\underline{2}\) & \(\underline{3}\) \\
& Total & 11 & 8 & 15 \\
Fourth Semester (Spring) & & & \\
\hline EEE & 1*General Elective or & 3 & 0 & 3 \\
AIR 154 & 2*Co-op Education & & & \\
AIR 165 & Heating Systems I & 2 & 2 & 3 \\
AIR 205 & Hydronics and Zoning & 2 & 3 & 3 \\
AIR 231 & Circuits and Controls V & 2 & 2 & 3 \\
& Total & \(\underline{3}\) & \(\underline{3}\) & \(\underline{4}\)
\end{tabular}

Total Minimum Credits required for the Diploma.
 .62

\section*{Footnotes*}
1. General Education Electives may be selected from courses in English, psychology, political science/government, economics, geography, sociology, or humanities.
2. Cooperative Education - Students are encouraged to take AIR 197 after satisfactory completion of the second semester with faculty curriculum advisor and faculty co-op advisor approvals to help meet the work experience requirement for certification.

\section*{Computer Aided Drafting and Design Technology}

\section*{Associate of Applied Science Degree}

Program Coordinator: Gary Thomas, ISC 306, Ext. 2418
Length: Four semesters (two years)
Purpose: The Associate of Applied Science Degree in Computer Aided Drafting and Design Technology is designed to prepared persons for full-time employment immediately upon completion of the community college program. In addition, students may transfer credits earned in the AAS degree program to certain engineering technology programs in four-year colleges and universities toward work on a baccalaureate degree. A student who completes the program will be capable of doing skilled designed work and accurate detail and assembly drawings, both manually and by using the computer.

Admission Requirements: In addition to the admission requirements established for the College, entry into the Associate of Applied Science Degree in Computer Aided Drafting and Design Technology requires proficiency in high school English and two years of high school mathematics (including one unit of algebra and one unit of geometry or equivalent). All students are required to take a mathematics and English entrance exam before registering for any math or English classes. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses (preentrance summer session recommended).
Program Requirements: Approximately one-half of the curriculum will include courses in drafting and design technology with the remaining courses in related areas, general education and electives. Instruction will include both the theoretical concepts and practical applications needed for future success in drafting and design technology. Each student is advised to consult with his/her faculty advisor and counselor in planning a program. Upon satisfactory completion of the four-semester curriculum listed, the graduate will be awarded the Associate of Applied Science Degree in Computer Aided Drafting and Design Technology.

\section*{Computer Aided Drafting and Design Technology}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline MTH 115 & 1*Technical Mathematics I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline DRF 200 & Survey of Computer Aided Drafting & 2 & 2 & 3 \\
\hline DRF 111 & Technical Drafting I & 1 & 6 & 3 \\
\hline EEE & 2*Social Science elective & 3 & 0 & 3 \\
\hline PED & 3*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 12 & 10-11 & 17 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline DRF 112 & Technical Drafting II & 1 & 6 & 3 \\
\hline DRF 201 & Computer Aided Drafting \& Design I & 2 & 3 & 3 \\
\hline MTH 116 & 1*Technical Mathematics II & 3 & 0 & 3 \\
\hline EEE & 2*Social Science elective & 3 & 0 & 3 \\
\hline MAC 131 & Machine Lab I & 1 & 3 & 2 \\
\hline \multirow[t]{2}{*}{ITE 115} & Introduction to Computer Applications and Concepts & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 13 & 12 & 17 \\
\hline
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{llccc} 
DRF 202 & Computer Aided Drafting \& Design II & 3 & 3 & 4 \\
ARC 121 & Architectural Drafting I & 2 & 3 & 3 \\
DRF 211 & Advanced Technical Drafting I & 2 & 3 & 3 \\
PHY 121 & 1*Principles of Physics I & 3 & 3 & 4 \\
PED & 3*Physical Education & 0 & \(2-3\) & 1 \\
EEE & Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 3}\) & \(\mathbf{1 4 - 1 5}\) & \(\mathbf{1 8}\)
\end{tabular}

\section*{Fourth Semester (Spring)}
\begin{tabular}{lllll} 
PHY 122 & 1*Principles of Physics II & 3 & 3 & 4 \\
DRF 212 & Advanced Technical Drafting II & 2 & 3 & 3 \\
ARC 122 & Architectural Drafting II & 2 & 3 & 3
\end{tabular}

\title{
Virginia Highlands Community College \\ First Semester (Fall)
}

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Course Number Course Title
HUM 4*Humanities elective
EEE 2*Social Science elective
Total
Lec. Hrs.Lab Hrs.Crs.
303
\(\underline{3} \quad \underline{0} \quad \underline{3}\)
\(13 \quad 9 \quad 16\)

\section*{Total Minimum Credits for AAS Degree}
.68
The above semester-by semester sequencing of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors which affect planning and sequencing programs of study. Courses may be substituted or adjustments made by the College to meet program objectives and requirements.

\section*{Footnotes*}
1. Students planning to transfer to a four-year engineering technology program should take MTH 163 and 164 and PHY 201 and 202. Students not planning to transfer to a four-year design program can take MTH 115 and MTH 116 and BIO 101 and 102 or CHM 111 and 112 or PHY 121 and 122.
2. Recommended social science courses include ECO 201, 202; GEO 210, 220; PLS 135, 211, 212; PSY 200; SOC 200; HIS 101, 102; HIS 121, 122.
3. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
4. Humanities electives include ART 201, 202; foreign languages; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Computer Numerical Control Machine Operations}

\section*{Associate of Applied Science Degree}

Program Coordinator: Kenneth McGlothlin, MEC 504, Ext. 2441
Length: Four semesters (two years)
Purpose: In addition to satisfying the needs of those students who enroll for the four-semester program three other groups are served: First, those who have completed the three-semester Computer Numerical Control Machining Program that is presently being offered; second, graduates of other schools who have completed a comparable one-year program; third, machine tool operators in industry who want to upgrade their skills. The program is designed to provide both theory and shop experiences of an advanced nature in the machining field.

\section*{Occupational Objectives:}

\author{
Machinist \\ Tool and Die Maker \\ Machine Shop Supervisor \\ Inspector \\ Computer Numerical Control Operator and Programmer
}

Admission Requirements: Students are required to meet the general requirements of the college as contained in this catalog. Students from other schools or colleges or with appropriate industrial experience should submit transcripts or other documentation for evaluation and advanced placement.

Program Requirements: The Computer Numerical Control Machine Operations Curriculum consists of courses in both the machining and general education areas. Instruction will include both concepts of machining and practical applications on machine tools. Each student should consult with his/her counselor and faculty advisor in planning a program and selecting his/her electives. Upon completion of the four-semester program listed on this page, the graduate will be awarded an Associate of Applied Science Degree.

\section*{Computer Numerical Control Machine Operations}

First Semester (Fall)
Course Title
DRF 161
MAC 106
MAC 111
\[
\text { Course Title }
\]
Blueprint Reading I
Machine Shop Operations
Machine Trade Theory and Computation I
\begin{tabular}{cccc} 
Lec. Hrs. & & Lab Hrs. & \\
1 & & & Crs. \\
3 & & & 2 \\
3 & & 10 & 8 \\
& & 0 & 3
\end{tabular}
\begin{tabular}{llccc}
\multicolumn{1}{c}{ Course Number } & \multicolumn{1}{c}{ Course Title } & Lec. Hrs. & Lab Hrs. & \(\underline{1}\) \\
SDV 101 & Orientation to College Success & 0 & 1 \\
MTH 115 or & Technical Mathematics or Business Mathematics & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
MTH 141 & Total & \(\mathbf{1 1}\) & \(\mathbf{1 3}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{llccc} 
ENG 111 or ENG 115 & College Composition I or Technical Writing & 3 & 0 & 3 \\
MAC 107 & Technology of Machining & 3 & 10 & 8 \\
MAC 121 & Numerical Control I & 1 & 2 & 2 \\
EEE & \(1 *\) Social Science Elective & 3 & 0 & 3 \\
& Total & \(\mathbf{1 0}\) & \(\mathbf{1 2}\) & \(\mathbf{1 6}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline MAC 116 & Machinist Handbook & 2 & 0 & 2 \\
\hline MAC 209 & Standards, Measurements and Calculations & 3 & 0 & 3 \\
\hline MAC 122 & Numerical Control II & 2 & 3 & 3 \\
\hline MAC 206 & Production Machining Techniques & 4 & 6 & 6 \\
\hline EEE & 2*Humanities Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 14 & 9 & 17 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline MAC 123 & Numerical Control III & 2 & 3 & 3 \\
\hline MAC 250 & Advanced Computer Aided Manufacturing & 2 & 3 & 3 \\
\hline MAC 297 & Co-op Education or Technical Elective & 0 & 15 & 3 \\
\hline MAC 241 & Advanced Machinery Procedures I & 2 & 3 & 3 \\
\hline PED & 3*Physical Education & 0 & 2-3 & 1 \\
\hline EEE & 1*Social Science Elective & \(\underline{3}\) & 0 & \(\underline{3}\) \\
\hline & Total & 9 & 26-27 & 16 \\
\hline
\end{tabular}

Total Minimum Credits required for the AAS Degree 66

\section*{Footnotes*}
1. 1. Students may take 6 credits of social science. Recommended social science courses include ECO 201-202; GEO 210; HIS 101-102; HIS 121-122; PLS 135; PLS 211-212; PSY 200; SOC 200.
2. Students must take 3 credits of humanities. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; foreign language or literature.
3. Students may substitute any HLT course for physical education requirements.

Cooperative Education - Students are encouraged to take MAC 297 after satisfactory completion of the third semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals.

\section*{Computer Numerical Control Machine Operations}

\section*{Certificate}

Coordinator: Kenneth McGlothlin, MEC 504, Ext. 2441
Length: Three semesters (one year)
Purpose: The rapid growth of industries in the area and state creates a steady demand for skilled machine tool operators. It is the machinist who is responsible for forming out of various metals the idea that the engineer sends to him in the form of a
blueprint. To be able to machine very complex parts using lathes, milling machines, and grinders requires a great deal of skill. Most companies prefer to hire those who already have the basic skills. Also previous instruction reduces training time and should result in more rapid advancement. This program is designed to prepare persons for full time employment as machine tool operators. Furthermore, this certificate will prepare students to be CNC programmers and/or operators.

\section*{Occupational Objectives:}

Machine Tool Operator
CNC Programmer or Operator
Admission Requirements: A student eligible for admission to the College can normally be considered for admission to the Computer Numerical Control Machining curriculum.

Program Requirements: The Computer Numerical Control Machining Program is designed to prepare students to work as machine tool operators and CNC programmers or operators. The student will be given training in the operation of metal lathes, milling machines, various types of grinders, drilling machine and measuring instruments. Also the student will develop skills in blueprint reading, mathematics, and drafting.

Students successfully completing the three-semester sequence in this program receive a Certificate in Computer Numerical Control Machining.

\section*{Computer Numerical Control Machining}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline DRF 161 & Blueprint Reading I & 1 & 3 & 2 \\
\hline MAC 106 & Machine Shop Operations & 3 & 10 & 8 \\
\hline MAC 111 & Machine Trade Theory and Computation I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 8 & 13 & 14 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 111 or ENG 11 & 5 College Composition I or Technical Writing & 3 & 0 & 3 \\
\hline MAC 107 & Machine Shop Practices & 3 & 10 & 8 \\
\hline MAC 121 & Numerical Control I & 1 & \(\underline{2}\) & \(\underline{2}\) \\
\hline & Total & 7 & 12 & 13 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline MAC 116 & Machinist Handbook & 2 & 0 & 2 \\
\hline MAC 209 & Standards, Measurements and Calculations & S 2 & 0 & 2 \\
\hline MAC 122 & Numerical Control II & 2 & 3 & 3 \\
\hline MAC 206 & Production Machining Techniques & 4 & 6 & 6 \\
\hline EEE & 1*General Education Elective & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 14 & 9 & 16 \\
\hline \multicolumn{5}{|l|}{Total Minimum Credits Required for Certificate ................................................ 43} \\
\hline
\end{tabular}

The above semester-by-semester sequence of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors which affect planning and sequencing programs of study. Courses may be substituted or adjustments made by the College to meet program objectives and requirements.
1. Footnotes*

General education electives may be selected from courses in English, psychology, political science, economics, sociology, or humanities.

\title{
Electrical Technology
}

\author{
Associate of Applied Science Degree
}
\(\begin{array}{ll}\text { Program Coordinator: } & \text { Ronnie Frye, ISC 314, Ext. } 2453 \\ \text { Length: } & \text { Four semesters (two years) }\end{array}\)
Purpose: The Associate of Applied Science Degree in Electrical Technology is designed to prepare students for employment upon graduation as electrical technicians with emphasis on installation, power distribution, controls, programmable controls, mechanical systems and the maintenance of industrial machinery.

\section*{Occupational Objectives:}

Basic Electrician
Electrical/ Electronic Technician
Industrial Maintenance Technician
Industrial Technical Sales
Industrial Field Service
Maintenance Supervisor
Admission Requirements: See appropriate section of college catalog. A student eligible for admission to the college can normally be considered for admission to this program.

Program Requirements: The Electrical Technology Degree is a two-year program with two-thirds of the program content in electrical and mechanical courses, and the remaining one-third consists of math, social sciences, English, humanities, and physical education. The graduate will be awarded the Associate of Applied Science in Electrical Technology upon satisfactory completion of the two-year program. Course content will include the theoretical concepts and practical applications as they pertain to industry needs.

\section*{Electrical Technology}

\section*{First Semester (Fall)}

Course Number
Course Title
\begin{tabular}{ll} 
EEE & \(1 *\) Social Science Elective \\
MTH 115 or MTH 141Technical Mathematics I or Business Mathematics I
\end{tabular}

ELE 157 Electricity Fundamentals
ELE 111 Home Electric Power I
SDV 101 Orientation to College Success
Total

2*Humanities Elective
\begin{tabular}{llccc} 
EEE & 2*Humanities Elective & 3 & 0 & 3 \\
ENG 111 or ENG & 115College Composition I or Technical Writing & 3 & 0 & 3 \\
ELE 141 & DC \& AC Machines & 3 & 4 & 4 \\
ELE 112 & Home Electric Power II & 2 & 3 & 3 \\
ELE 135 & National Electrical Code-Residential & \(\underline{2}\) & \(\underline{3}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 3}\) & \(\mathbf{1 0}\) & \(\mathbf{1 6}\)
\end{tabular}

Third Semester (Fall)
\begin{tabular}{llccc} 
EEE & 1*Social Science Elective & 3 & 0 & 3 \\
ELE 233 & Programmable Logic Controllers I & 2 & 3 & 3 \\
ELE 175 & Industrial Solid State Devices \& Circuits & 2 & 3 & 3 \\
ELE 245 & Industrial Wiring & 2 & 3 & 3 \\
ELE 145 & Transformer Connections \& Circuits & 1 & 3 & 2 \\
MEC 161 & Hydraulics \& Pneumatics & \(\underline{2}\) & \(\underline{2}\) & \(\underline{3}\) \\
& Total & 12 & \(\mathbf{1 4}\) & \(\mathbf{1 7}\) \\
Fourth Semester (Spring) & & & \\
PED & 3*Physical Education & 0 & \(2-3\) & 1
\end{tabular}

\section*{Course Title}

ELE 234 Programmable Logic Controllers II
ELE 225
WEL 110
ELE 137
SAF 127
\begin{tabular}{l}
\multicolumn{1}{c}{ Course Title } \\
Programmable Logic Controllers II \\
Electrical Control Systems \\
Welding Processes \\
National Electrical Code - Industrial \\
Industrial Safety \\
Total
\end{tabular}

Lec. Hrs.Lab Hrs.Crs.
\begin{tabular}{ccc}
2 & 3 & 3 \\
3 & 3 & 4 \\
2 & 3 & 3 \\
2 & 2 & 3 \\
\(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
11 & \(\mathbf{1 3 - 1 4}\) & \(\mathbf{1 6}\)
\end{tabular}

Total Minimum Credits for the AAS Degree. .66

The above semester-by semester sequencing of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors which affect planning and sequencing programs of study. Courses may be substituted or adjustments made by the College to meet program objectives and requirements.

\section*{Footnotes*}
1. Students must take 6 credits of social science. Recommended social science courses include ECO 201-202; GEO 210; HIS 101-102; HIS 121-122; PLS 135; PLS 211-212; PSY 200; SOC 200.
2. Students must take 3 credits of humanities. Recommended humanities courses include ART 201, 202: MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101; foreign language or literature.
3. Students may substitute any HLT course for physical education requirements.

Cooperative Education - Students are encouraged to take ELE 297 during the summer semester, or in the second year after satisfactory completion of the first year with faculty advisor and faculty Co-Op advisor approvals.

\section*{Electricity}

\section*{Certificate}

Program Coordinator: Ronnie Frye, ISC 314, Ext. 2453
Length: Two semesters (one year)
Purpose: The Certificate program in Electricity is designed to prepare the student for full-time employment as an electrician, immediately upon completion of the program. A student who completes the program is capable of performing the job skills normally expected of beginning electricians, working with a licensed electrician.

Occupational Objectives:
Residential, industrial, or maintenance electrician
Admission Requirements: See the section on admission requirements in this catalog. A student eligible for admission to the College can normally be considered for admission to the electricity certificate curriculum.
Program Requirements: Approximately two-thirds of the curriculum will include courses in electricity, with the remaining courses in related subjects, and general education. Instruction will include both the theoretical concepts and practical applications needed for future success as an electrician. Upon completion of the two-semester curriculum listed, the student will be awarded a Certificate in Electricity.

Virginia Tradesman Certification Program: Students who seek the Journeyman or Master levels of certification may, with appropriate documentation, help meet the practical experience requirement through the Cooperative Education Program.

\section*{Electricity}

First Semester (Fall)
\begin{tabular}{llllll}
\multicolumn{2}{c}{ Course Number } & \multicolumn{2}{c}{ Course Title } & \multicolumn{2}{c}{ Lec. Hrs.Lab Hrs.Crs. } \\
MTH 141 & Business Mathematics & & 3 & 0 & 3 \\
SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
ELE 157 & Electricity Fundamentals & 3 & 8 & 7 \\
ELE 111 & Home Electric Power I & \(\underline{2}\) & \(\underline{3}\) & \(\underline{3}\)
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{Virginia Highlands Community College 2009-10 Catalog
First Semester (Fall)} \\
\hline \multirow[t]{2}{*}{Course Number} & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline & Total & 9 & 11 & 14 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline \multicolumn{2}{|l|}{ENG 100 or ENG 111Basic Occupational Communication or College Composition I} & 3 & 0 & 3 \\
\hline EEE & 1*General Education Elective or Co-op Education & 3 & 0 & 3 \\
\hline ELE 141 & DC \& AC Machines & 3 & 4 & 4 \\
\hline ELE 112 & Home Electric Power II & 2 & 3 & 3 \\
\hline ELE 135 & National Electrical Code-Residential & 2 & 3 & 3 \\
\hline & Total & 13 & 10 & 16 \\
\hline
\end{tabular}

Total Minimum Credits Required for Certificate. \(\qquad\) .30

The above semester-by-semester sequence of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors which affect planning and sequencing programs of study. Courses may be substituted or adjustments made by the College to meet program objectives and requirements.

\section*{Footnotes*}
1. Students must take 3 credits of General education. Recommended courses include ECO 201-202; GEO 210; HIS 101-102; HIS 121-122; PLS 135; PLS 211-212; PSY 200; SOC 200; ITE 100, Co-Op ELE 197. With the approvals of the Faculty Curriculum Advisor and the Faculty Co-op Advisor, Co-Op ELE 197 may be taken for 3 credits after satisfactory completion of the first semester to help meet the practical work requirement for certification.

\section*{Electro-Mechanical Maintenance}

\section*{Diploma}

Program Coordinator: Ronnie Frye, ISC 314, Ext. 2453
Length: Four semesters (two years)
Purpose: The Diploma program in Electro-Mechanical Maintenance is designed to prepare the graduate for employment in industry/business as an Electro-Mechanical Maintenance Technician. The graduate will be knowledgeable in the theory and practical applications of the field.

Occupational Objectives:
Basic Electrician
Electrical/ Electronic Systems Installer
Electro-Mechanical Installer/Representative
Industrial Maintenance Technician
Industrial Technical Sales Person
Industrial Field Service Person
Maintenance Supervisor
Building Maintenance
Admission Requirements: See appropriate section of college catalog. A student eligible for admission to the college can normally be considered for admission to this program.

Program Requirements: The program will require the student to complete courses (theory-shop) in the technical areas as well as certain basic related courses (math, general education requirements). This program may be adjusted and course substitutions made in related areas to meet the needs of the student and college offerings. Advanced placement may be given on approval of the Instructor and Dean

Virginia Tradesman Certification Program: Students who seek the Journeyman or Master levels of certification may, with appropriate documentation, help meet the practical experience requirement through the Cooperative Education Program.

Electro-Mechanical Maintenance


Total Minimum Credits for the Diploma. 59

\section*{Footnotes*}
1. Students must take 3 credits of General education. Recommended course include ECO 201-202; GEO 210; HIS 101102; HIS 121-122; PLS 135; PLS 211-212; PSY 200; SOC 200, ITE 100; or Co-Op Ele 197.

Cooperative Education - ELE 197 may be taken after satisfactory completion of the second semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals to help meet the practical experience requirement for certification.

\section*{Machinist}

Diploma
Program Coordinator: Kenneth McGlothlin, MEC 504, Ext. 2441
Length: Four semesters (two years)
Purpose: In addition to satisfying the needs of those students who enroll for the four-semester program three other groups are served: First, those who have completed the three-semester Computer Numerical Control Machining Program that is presently being offered; second, graduates of other schools who have completed a comparable one-year program; third,
machine tool operators in industry who want to upgrade their skills. The program is designed to provide both theory and shop experiences of an advanced nature in the machining field.

\section*{Occupational Objectives:}

Machinist
Tool and Die Maker
Machine Shop Supervisor
Inspector
Computer Numerical Control Operator and Programmer
Admission Requirements: Students are required to meet the general requirements of the college as contained in this catalog. Graduates of the Machine Too Operation Certificate program at Virginia Highlands Community College may enter the fourth semester of the program directly. Students from other schools or colleges or with appropriate industrial experience should submit transcripts or other documentation for evaluation and advanced placement.
Program Requirements: The Machinist Curriculum consists of courses in both the machining and general education areas. Instruction will include both concepts of machining and practical applications on machine tools. Each student should consult with his/her counselor and faculty advisor in planning a program and selecting his/her electives. Upon completion of the foursemester program listed on the following page, the graduate will be awarded a Diploma.

\section*{Machinist}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs & & rs. \\
\hline DRF 161 & Blueprint Reading I & 1 & 3 & 2 \\
\hline MAC 106 & Machine Shop Operations & 3 & 10 & 8 \\
\hline MAC 111 & Machine Trade Theory and Computation I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline \multirow[t]{2}{*}{MTH 115 or MTH 141} & Technical Mathematics I or Business Mathematics & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 11 & 13 & 17 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline \multicolumn{2}{|l|}{ENG 111 or ENG 115College Composition I or Technical Writing} & 3 & 0 & 3 \\
\hline MAC 107 & Technology of Machining & 3 & 10 & 8 \\
\hline MAC 121 & Numerical Control I & 1 & 2 & 2 \\
\hline \multirow[t]{2}{*}{EEE} & 1*General Education Elective & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 10 & 12 & 16 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline MAC 116 & Machinist Handbook & 3 & 0 & 2 \\
\hline MAC 209 & Standards, Measurements and Calculations & 3 & 0 & 3 \\
\hline MAC 122 & Numerical Control II & 2 & 3 & 3 \\
\hline \multirow[t]{2}{*}{MAC 206} & Production Machining Techniques & 4 & \(\underline{6}\) & \(\underline{6}\) \\
\hline & Total & 11 & 9 & 14 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline MAC 123 & Numerical Control III & 2 & 3 & 3 \\
\hline MAC 250 & Advanced Computer Aided Manufacturing & 2 & 3 & 3 \\
\hline MAC 297 & Co-op Education or Technical Elective & 0 & 15 & 3 \\
\hline MAC 241 & Advanced Machinery Procedures I & 2 & 3 & 3 \\
\hline \multirow[t]{2}{*}{EEE} & 1*General Education Elective & 3 & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 9 & 24 & 15 \\
\hline
\end{tabular}

The above semester-by-semester sequence of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors which affect planning and sequencing programs of study. Courses may be substituted or adjustments made by the College to meet program objectives and requirements.

\section*{Footnotes*}
1. General education electives may be selected from courses in English, psychology, political science, economics, sociology, or humanities.
Cooperative Education - Students are encouraged to take MAC 297 after satisfactory completion of the third semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals.

\section*{Refrigeration}

\section*{Certificate}

Program Coordinator: Jim Kroll, OTC 1108C, Ext. 2560
Length: **Two semesters (one year)
\({ }^{* *}\) Program can be completed in day or evening classes. The day program starts in even numbered years and the evening program starts in odd numbered years.

Purpose: The Certificate program in Refrigeration is designed to provide the student with HVACR skills in the vapor compression refrigeration cycle; commercial and residential refrigeration systems, basic electricity and HVACR electrical controls such as; temperature, pressure, and time operated controls. Students will receive training in the proper handling of refrigerants according to EPA guidelines. A student who completes the certificate program is capable of performing job skills normally expected of a beginning refrigeration technician. Students should note that the certificate program is the same as the first two semesters in both the HVACR diploma and AAS degree programs. Completion of either the diploma or AAS degree program is recommended, providing more employment opportunities in the additional areas of indoor climate control.

\section*{Occupational Objectives:}

Refrigeration Technician
HVACR Technician
HVACR Technical Sales
Admission Requirements: See the section on admission requirements in this catalog. A student eligible for admission to the College can normally be considered for admission to the Refrigeration certificate curriculum.
Program Requirements: Approximately two-thirds of the curriculum will include courses in Air Conditioning and Refrigeration, with the remaining courses in related subjects, general education, and electives. Instruction will include both the theoretical concepts and practical applications needed for future success in Air Conditioning and Refrigeration Servicing. Each student is advised to consult with his/her faculty advisor and counselor in planning a program and selecting electives. Upon completion of the two-semester curriculum listed on this page, the student will be awarded a Certificate in Refrigeration.

\section*{Refrigeration}

\section*{First Semester (Fall)}
Course Number Course Title Lec. Hrs.Lab Hrs.Crs.
\begin{tabular}{lllll} 
AIR 111 & Air Cond. \& Ref. Controls I & 2 & 2 & 3
\end{tabular}
\begin{tabular}{lllll} 
AIR 171 & Refrigeration I (Basic) & 6 & 6 & 9
\end{tabular}
MTH 141 1*Business Mathematics I 3
SDV \(101 \quad\) Orientation to College Success \(\quad 1 \quad \underline{0} \quad 1\)

Second Semester (Spring)
\begin{tabular}{lcccc} 
AIR 112 & Air Cond. \& Ref. Controls II & 2 & 2 & 3 \\
AIR 172 & Refrigeration II & 6 & 6 & 9 \\
ENG 111 or ENG & \begin{tabular}{ll} 
115College Composition I or \\
Technical Writing
\end{tabular} & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 1}\) & \(\mathbf{8}\) & \(\mathbf{1 5}\)
\end{tabular}

The semester-by-semester sequence of courses may be modified when necessary. Please refer to the Program Choices section of this Catalog for a discussion of factors which affect planning and sequencing programs of study. Courses may be substituted or adjustments made by the College to meet program objectives and requirements.

\section*{Footnotes*}
1. Students may substitute MTH 103.

\section*{Technical Studies}

\section*{Associate of Applied Science Degree}

Program Coordinator: Science \& Engineering Technologies Division Dean or assigned faculty
Major: As needed (short start-up time)1
Length: 65-69 credit hours
Purpose: The Associate of Applied Science Degree is designed to provide a broad foundation of general education and technological knowledge, along with a concentration in a technical field as identified by local industry needs that will prepare the graduate to enter or advance in technical fields upon graduation.

Occupation Objective: Numerous recent studies point to an emerging need for workforce education and training programs and opportunities in several evolving fields. Chief among these are information technologies and high-performance manufacturing. A Technical Studies degree will permit VHCC to respond rapidly to the demand for workers trained in emerging career areas.
Admission Requirements: Students must meet the general admission requirements of the college. All students who are not proficient in communications and computation skills will be required to correct deficiencies through developmental courses.

Program Requirements: The curriculum for the Technical Studies Degree combines general academic instruction in the humanities, social sciences, mathematics, science, and communication with a technical core of courses geared toward gaining competence for positions within business, industry, or government, and work-based learning requirement.

\section*{Technical Studies}

1. Curricular exhibits are provided for informational purposes only. See the Counselor for details on majors and their content.
2. The course content is developed between the employer(s), college and students to meet the needs of the employer(s). A minimum of fifteen (15) students must agree to enroll in any given major.
3. A minimum of six (6) credits per each content area.

\section*{Health Technology}

\section*{Dental Hygiene}

\section*{Associate of Applied Science Degree}

Program Head: Elaine Smith, Wytheville Community College, 276-223-4840, wcsmite@wcc.edu
Length: \(\quad\) Five semesters (two years)
*Offered in cooperation with Wytheville Community College. Degree awarded by Wytheville Community College.
Wytheville Community College will be the final authority on program requirements.
Purpose: The two-year program is designed to prepare the student as a skilled, technical health worker with the knowledge and skills necessary to become part of the dental health team in Southwest Virginia. At the successful completion of the twoyear program, graduates will be eligible to sit for the national board and state examinations in dental hygiene leading to licensure as a registered dental hygienist. (Individuals who have a felony or misdemeanor conviction may not be allowed to take the licensing examination. This decision is made by the Virginia Board of Dentistry. Any questions regarding this issue may directed to the board at (804) 662-9906).

The program in Dental Hygiene is accredited by the Commission on Dental Accreditation of the American Dental Association, a specialized accrediting body recognized by the Council on Post-secondary Accreditation and by the United States Department of Education.

Occupational Objectives: A licensed dental hygienist, working under the supervision of a dentist, may work in general or specialized offices, clinics, public health agencies or teaching institutions.
Minimum Admission Requirements: (Please see the information below concerning selective admission.) Applicants must be high school graduates or the equivalent. In order to meet the admission requirements, the applicant must have completed:
1. A WCC application (including all high school and college transcripts or copy of GED by February 15.
2. Satisfactory scores in English and proficiency in MTH 03 (proficiency in MTH 04 preferred) based on the COMPASS/ASSET placement tests.
3. High school biology or equivalent (one unit) with at least "C".
4. High school chemistry or equivalent (one unit) with at least " \(C\) ".
5. A 2.0 average for high school courses or a 2.0 cumulative average for all college coursework.**
6. Shadowing hours in selected program to be determined by program head
7. Take the Test of Essential Academic Skills Test (TEAS).
8. An interview/information session with the program head or designee.
\({ }^{* *}\) If the student has completed a minimum of 12 college credits that are included in calculating the college G.P.A. (nondevelopmental courses), the 2.0 high school G.P.A. requirement will be waived.

In the event there are more applicants who apply in a given year than there are slots available the college will employ selective admission. Please consult the Health Professions Admission Packet for a detailed description of the selective criteria. The packet is available in the Admissions Office.

Program Requirements: Upon admission, students must present evidence of a complete medical examination which must include a PPD skin test for tuberculosis (a follow up chest x-ray may be required). A profile of any medical condition, past or present, must be included.

The student must have a complete medical examination which must include a 2-step tuberculin skin test, a profile of medical condition, designated immunizations, and documentation of HBB and Varicella status. A chest x-ray is required only if the tuberculin test is positive. Costs for the medical examination and all necessary testing will be the responsibility of the student. Students must show evidence of current CPR certification (Health Care Provider level) prior to the beginning of the fall term of each year. During the course of the program, the dental hygiene faculty will carefully observe and evaluate the student's suitability for Dental Hygiene.

Individuals who have a felony misdemeanor conviction may not be allowed to take the licensing examination. This decision is
made by the Virginia Board of Dentistry. Any questions regarding this issue may be directed to the Board at (804) 662-9906.
Background checks for criminal history and sex offender crimes and urine drug screens are required for admission to clinical sites. Students with convictions and/or positive tests may be prohibited from clinical practice and may not complete the program. Costs for criminal background checks and urine drug screens will be the responsibility of the student.

Students enrolled in the program are responsible for transportation to and from agencies utilized for clinical experiences; securing of professional liability insurance, which is available through the college at a very reasonable cost; purchase of student uniforms and accessories; and purchase of required student instrument kits. Information about projected instrument and program cost is available through the program director.

A minimum of " \(C\) " must be maintained in each Dental Hygiene program course. A minimum of " \(C\) " must also be maintained in BIO 141, 142 - Human Anatomy \& Physiology and BIO-150, Microbiology. The student must demonstrate a desire and capability of providing quality dental health care to patients.

Program Readmission: A student receiving a final grade lower than " \(C\) " in any of the dental hygiene (DNH series) BIO 141, 142 and DNH 143 courses will be ineligible to continue in the program.

Students readmitted to the program are eligible to repeat a course, however, a dental hygiene course must be repeated during the semester in which it is offered. The student may not continue with other required dental hygiene courses until the course is repeated. In order to resume the dental hygiene course sequence a student must successfully meet the following criteria:
1. Apply in writing to the Dental Hygiene program director at least one semester before the requested readmission date for permission to repeat in which a grade below "C" was awarded.
2. Have at least a 2.0 cumulative GPA at the time of application for readmission.
3. Interview with dental hygiene faculty to discuss the following subjects:
(a) personal and professional factors which may have an influence on the students successful completion of the program;
(b) academic or professional activities in which student may have engaged since interruption of program studies.

Readmission to the Dental Hygiene program is contingent upon the availability of a clinical slot in the desired class. Students readmitted to the program are responsible for any and all program requirements revisions made during their absence. Notification of readmissions to the program will be made three to four weeks prior to the readmissions date.

Students desiring to transfer from another Dental Hygiene program must submit official transcripts to the Admissions office at WCC for credit evaluation. Students may be required to repeat courses or to complete evaluative testing for credits earned more than 10 years ago.

Cooperative Program: Students from service regions of other community colleges may elect to take support courses from those colleges. *All dental hygiene (DNH) courses will be taught at Wytheville Community College. Students will be totally responsible for transportation to and from the college(s) and the health agencies utilized for clinical experiences. Upon satisfactory completion of the listed program, the graduate will be awarded the Associate of Applied Science in Dental Hygiene from Wytheville Community College.

Contact Wytheville Community College for most current program information.
The following list is a suggested sequence in which students may plan their class schedules to ensure graduation in two years.

\section*{Dental Hygiene}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs.La & Crs. \\
\hline BIO 141 & Human Anatomy \& Physiology I & 3 3 & 4 \\
\hline *DNH 141 & Dental Hygiene I & 36 & 5 \\
\hline *DNH 115 & Histology/Head and Neck Anatomy & 30 & 3 \\
\hline *DNH 111 & Oral Anatomy & 20 & 2 \\
\hline *DNH 130 & Oral Radiography for the Dental Hygienist2 & 23 & 3 \\
\hline SDV 101 & Orientation to College Success & 10 & 1 \\
\hline *DNH 120 & Management of Emergencies & 1 0 & 1 \\
\hline & Total & 1512 & 19 \\
\hline \multicolumn{4}{|l|}{Second Semester (Spring)} \\
\hline
\end{tabular}
\begin{tabular}{ll} 
Course Number & \multicolumn{1}{c}{ Course Title } \\
\hline *DNH 142 & Dental Hygiene II \\
ENG 111 & College Composition I \\
*DNH 145 & General and Oral Pathology \\
*DNH 146 & Periodontics for the Dental Hygienist \\
BIO 142 & Human Anatomy \& Physiology II \\
& Total
\end{tabular}

Lec. Hrs.Lab Hrs.Crs.

Third Semester (Summer)
*DNH 143 Dental Hygiene III
BIO 150 Introduction to Microbiology
Total
Fourth Semester (Fall)
\begin{tabular}{ll} 
*DNH 150 & Nutrition \\
*DNH 214 & Practical Dental Materials \\
*DNH 244 & Dental Hygiene IV \\
*DNH 215 & Pharmacology \\
*DNH 226 & Public Health Dental Hygiene I \\
HUM ELE & Humanities Elective \\
& Total
\end{tabular}

Fifth Semester (Spring)
\begin{tabular}{lllll} 
*DNH 227 & Public Health Dental Hygiene II & 0 & 3 & 4 \\
*DNH 245 & Dental Hygiene V & 1 & 12 & 5 \\
*DNH 230 & Office Practice and Ethics & 1 & 0 & 1 \\
SOC 200 & Principles of Sociology & 3 & 0 & 3 \\
PSY ELE & Psychology Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{8}\) & \(\mathbf{1 5}\) & \(\mathbf{1 3}\)
\end{tabular}

Total Minimum Credits for the AAS Degree. \(\qquad\) 72

Recommended Courses: The following courses are recommended by the program faculty to strengthen academic preparation: Medical Terminology, ENG 112 and CST 110.

\section*{Emergency Medical Services Technology}

\section*{Associate of Applied Science Degree}

Program Coordinator: William Akers, Southwest Virginia Community College, 276-964-7729, bill.akers@sw.edu Length:
*Offered in cooperation with Southwest Virginia Community College. Degree awarded by Virginia Highlands Community College.

Purpose: To produce competent entry-level Emergency Medical Technician-Paramedics (EMT-P) who can service the community with advanced life support care via the Emergency Medical Services (EMS) infrastructure. Upon completion of the program, students will be eligible for National Registry testing and certification in the Commonwealth of Virginia.

Occupational Objectives: Employment opportunities for Paramedics are available with ambulance; fire and rescue services; hospitals; local, state and federal government agencies; and humanitarian relief organizations.

Goals at the completion of the program:

At the completion of the program the graduate will be able to demonstrate:
1. The ability to comprehend, apply, and evaluate the clinical information relative to his role as an entry-level paramedic;
2. Technical proficiency in all skills necessary to fulfill the role of an entry-level paramedic; and
3. Personal behaviors consistent with professional and employer expectations for the entry-level paramedic.

Accreditation: This program is accredited by the Committee on Accreditation of Allied Health Educational Programs (CAAHEP). 1361 Park St. Clearwater, FL 33756. 727-210-2350

Admission Requirements: Prior to starting the program the applicant must:
1. Meet eligibility requirements as stipulated by the Virginia Office of EMS as stated at:
http://www.vdh.virginia.gov/OEMS/Files_page/Training/TrainingProgramsSummary.pdf ; and
2. Meet the college's general admission requirements.

Selection Process: To be eligible for selection to the program, interested person should complete the following process by May 10:
1. Submit a college admission application;
2. Submit an application to the program (separate document) with required attachments;
3. Take the Program Entrance Exam;
4. Completion of college placement test (ASSET or COMPASS) and prescribed developmental work; and
5. Have official transcripts of previous college courses sent to the College.

At this time the first round of students will be selected. Selection will be based on previous college coursework, entrance exam and college placement reading scores. A score of 61 on the COMPASS reading test or comparable score on the ASSET, SAT, or ACT is required for first round selection. Should openings still be available, persons who apply or meet requirements after May 10, or score lower than the cut off score on the reading exam will be considered.

\section*{Program Requirements:}

Physical Requirements: An EMS provider is faced with many physical and psychological challenges. Please refer to the Office of Emergency Medical Services web site for a more detailed functional job description.
http://www.vdh.virginia.gov/oems/Training/ResourceCD/Content/TPAM/Appendix/ALS\%20Student\%20Handouts.pdf
Academic Requirements: Students must make a "C" or better in all program core courses. Any student receiving a grade less than "C" will be placed on programmatic academic probation. That course shall be remediated once, with a written contract drafted containing the requirements of the remediation. Remediated courses must be completed with a final grade of " \(C\) " or better. Dismissal from the program shall result if the student does not meet the requirements of the contract.

Clinical and Behavioral Requirements: Selected and supervised student experience is required by the program and will be accomplished at selected, regional health care facilities. The student is responsible for transportation to these facilities, as well as to any scheduled field trips. Program preceptors will observe and evaluate the student's suitability for the profession. If the student does not exhibit those documented behaviors required of the EMS professional, the student may be asked to withdraw from the program.

Other Requirements: Applicants accepted to the program are required to submit a health certificate signed by a licensed physician or RNP and should include documentation of measles, mumps, Rubella (MMR) and chicken pox exposure or inoculations; documentation of Hepatitis B inoculation; tuberculosis testing; and overall general health of the applicant. This physical exam should be completed within six months prior to admission to the program.

The purchase of items such as uniforms, liability insurance and other accessories is the financial responsibility of the individual student. Students who elect to take support courses recommended by the Program Director prior to formal acceptance into the program will find this activity to be advantageous in subsequent course scheduling.

\section*{Emergency Medical Services Technology}

\section*{Summer Session (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline EMS 111 & Emergency Medical Technician - Basic & 4 & 4 & 6 \\
\hline EMS 120 & EMT - Basic Clinical & 1 & 0 & 1 \\
\hline SCI & 1*Science (BIO, CHM, GOL, PHY) & \(\underline{3}\) & 3 & 4 \\
\hline & Total & 8 & 7 & 11 \\
\hline
\end{tabular}

First Semester (Fall)


Total Minimum Credits for the AAS Degree 66

\section*{Footnotes*}
1. BIO 141-142 are recommended if the student is planning to transfer to another related medical program.
2. Keyboarding skills highly recommended
3. Recommended social science: PSY 231, 232.
4. Recommended humanities courses include ART 201, 202; MUS 121, 122; REL 200, 210, 230; CST 130, 151, 152; PHI 101 and literature.

\section*{Health Sciences}

\section*{Certificate}

Program Coordinator: Kathy Mitchell, NEB 938, Ext. 2439
Length: Two semesters (one year)
Purpose: The growth and development of health professions as well as the changes in health care, requires the health care provider be multi-skilled and well prepared. This program is designed for those individuals interested in entering the health professions. The program will enable students interested in health care professions to acquire an academic foundation to continue their education in one of the health programs. Students should consult an academic advisor for any course substitutions to this curriculum.

Occupational Objective: Preparation for entry into the health professions.
Admission Requirements: The applicant must meet the general requirements for admission to the College including any developmental coursework.

\section*{Health Sciences}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|}
\hline Course Number & \(r\) Course Title & Lec. Hrs.L & Crs. \\
\hline ENG 111 & College Composition I & 30 & 3 \\
\hline BIO 141 & Human Anatomy \& Physiology I & 3 3 & 4 \\
\hline HLT 143 & Medical Terminology I & 30 & 3 \\
\hline SDV 104 & Study Skills & 0 & 1 \\
\hline PSY 104 & Life Span Human Development I & 30 & 3 \\
\hline & Total & 13 3 & 14 \\
\hline Second Semes & (Spring) & & \\
\hline ENG 112 & College Composition II & 30 & 3 \\
\hline BIO 142 & Human Anatomy \& Physiology II & \(3 \quad 3\) & 4 \\
\hline ITE 100 or 115 & 1*Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 30 & 3 \\
\hline PSY 232 & Life Span Human Development II & 30 & 3 \\
\hline EEE & 2*Elective & \(\underline{3} \quad \underline{0}\) & \(\underline{3}\) \\
\hline & Total & 15 3 & 16 \\
\hline
\end{tabular}

Total Minimum Credits for Certificate .30
1. Students planning to pursue Physical Therapy at Wytheville Community College are required to take ITE 115.
2. Elective should be chosen with the advice of faculty advisor, the Dean of VATNP, or a Counselor. Students pursuing nursing may elect MTH 126 in the second semester if placement testing allows.

\section*{Medical Laboratory Technology}

\section*{Associate of Applied Science}

Program Head: Lorri Huffard ,Wytheville Community College, 276-223-4828, wchuff|@wcc.vccs.edu
Length: Five semesters (two years)
*Offered in cooperation with Wytheville Community College. Degree awarded by Wytheville Community College. Wytheville Community College will have the final authority on program requirements.

Purpose: The Medical Laboratory Technology curriculum is a concentrated course of study and coordinated practice designed to prepare students with the knowledge and skills necessary to join the medical field as a contributing health professional. The Associate Degree program prepares students for employment as Medical Laboratory Technicians. Upon satisfactory completion of program requirements, the student is eligible to take a national registry examination for certification as a Medical Laboratory Technician and is eligible for employment in a variety of medical and scientific laboratory settings.

The program is fully approved by the State Council of Higher Education and the National Accrediting Agency of Clinical Laboratory Sciences (NAACLS).

Occupational Objectives: Positions for Medical Laboratory Technicians are available in:
Hospital Laboratories
Service Agencies
Physicians Offices
Clinics
Public Health
Industrial Laboratories
Pharmaceutical Firms
Research Institutions
Veterans Affairs
Armed Forces
Independent Clinical Laboratories
Reference Laboratories
Minimum Admission Requirements: (Please see the information below concerning selective admission.)
Applicants must be high school graduates or the equivalent. In order to meet the admission requirements, the applicant must have completed:
1. A WCC application (including all high school and college transcripts or copy of GED by February 15.
2. Satisfactory scores in English and proficiency in MTH 03 (proficiency in MTH 04 preferred) based on the

COMPASS/ASSET placement tests. All developmental courses must be completed the spring semester before entering the program in the fall of the next academic year.
3. High school biology or equivalent (one unit) with at least " \(C\) ".
4. High school chemistry or equivalent (one unit) with at least "C".
5. A 2.0 average for high school courses or a 2.0 cumulative average for all college coursework.**
6. Shadowing hours in selected program to be determined by program head
7. Take the Test of Essential Academic Skills Test (TEAS).
8. An interview/information session with the program head or designee.
\({ }^{* *}\) If the student has completed a minimum of 12 college credits that are included in calculating the college G.P.A. (nondevelopmental courses), the 2.0 high school G.P.A. requirement will be waived.

In the event there are more applicants who apply in a given year than there are slots available the college will employ selective admission. Please consult the Health Professions Admission Packet for a detailed description of the selective criteria. The packet is available in the Admissions Office at Wytheville Community College.
Program Requirements: Upon admission to the Medical Laboratory program, the following are necessary:
1. The student must have a complete medical examination, which must include a 2 -step tuberculin skin test, a profile of medical condition, designated immunizations, and documentation of HBV and varicella status. A chest x-ray is required only if the tuberculin test is positive. Cost for the medical examination and all necessary testing will be the responsibility of the student.
2. A minimum of "C" must be maintained in each Medical Laboratory course. The student must demonstrate the desire and capability to become a contributor of quality patient health care.
3. The student will be required to secure student professional liability insurance, available through the college from a reasonably priced group insurance plan.
4. Clinical experience will be provided in affiliated hospitals or laboratories. Each student will be responsible for transportation to and from the hospital and must also secure the required apparel.

Criminal Background Check/Drug Screening: Background checks for criminal history and sex offender crimes and urine drug screens are required for admission to clinical sites. Students with convictions and/or positive tests may be prohibited from clinical practice and may not complete the program. Costs for criminal background checks and urine drug screens will be the responsibility of the student.

Readmission Requirements: A student receiving a final grade lower than " C " in any course in the medical laboratory sequence will be ineligible to continue in the program. Contact the program head for readmission requirements.

Special Accreditation Status: The program is fully approved at WCC by the State Council of Higher Education and the National Accrediting Agency of Clinical Laboratory Sciences (NAACLS), 8410 West Bryn Mawr, Suite 670, Chicago, IL 60675, (773) 714-8880.

\footnotetext{
Cooperative Program: Through June 1 of a given year, preference will be given to applicants from the service areas of the six southwest Virginia community colleges that participate in a cooperative program and to in-state applicants from service areas of other Virginia community colleges that do not provide access to a Medical Laboratory Technology program.

The following list is a suggested sequence in which students may plan their class schedules to ensure graduation in two years.
}

Medical Laboratory Technology

\section*{First Semester (Fall)}
\begin{tabular}{ll} 
Course Number & \multicolumn{1}{c}{ Course Title } \\
BIO 141 & Human Anatomy \& Physiology \\
CHM 111 & College Chemistry I \\
*MDL 101 & Introduction to Medical Laboratory Techniques \\
*MDL 127 & Hematology \\
SDV 101 & Orientation to College Success \\
& Total
\end{tabular}
\begin{tabular}{lll}
\multicolumn{4}{l}{ Lec. Hrs. Lab Hrs. Crs. } \\
\hline 3 & 3 & 4 \\
3 & 3 & 4 \\
2 & 3 & 3 \\
1 & 6 & 3 \\
1 & \(\underline{0}\) & 1 \\
10 & 15 & 15
\end{tabular}

Second Semester (Spring)
\begin{tabular}{lllll} 
BIO 142 & Human Anatomy \& Physiology II & 3 & 3 & 4 \\
ENG 137 & Communication Processes I & 3 & 0 & 3 \\
*MDL 126 & Blood Bank/Serology & 2 & 6 & 4 \\
*MDL 130 & Clinical Microbiology & 2 & 3 & 3 \\
*MDL 261 & Clinical Chemistry & \(\underline{3}\) & \(\underline{3}\) & \(\underline{4}\) \\
& Total & \(\mathbf{1 3}\) & \(\mathbf{1 5}\) & \(\mathbf{1 8}\)
\end{tabular}

\section*{Third Semester (Summer)}
\begin{tabular}{lllll} 
EEE & Humanities/Fine Arts & 3 & 0 & 3 \\
EEE & Social/Behavioral Science & 3 & 0 & 3 \\
EEE & Social/Behavioral Science & 3 & 0 & 3 \\
MDL 199 & Supervised Study in Phlebotomy and Laboratory Math우 & \(\underline{6}\) & \(\underline{2}\) \\
& Total & 9 & \(\mathbf{6}\) & \(\mathbf{1 1}\)
\end{tabular}

\section*{Fourth Semester (Fall)}
\begin{tabular}{lllll} 
*MDL 190 & Coordinated Internship (M,P,H) & 0 & 6 & 2 \\
*MDL 225 & Clinical Hematology II & 2 & 6 & 4 \\
*MDL 240 & Clinical Microscopy & 1 & 3 & 2 \\
*MDL 252 & Clinical Microbiology & 2 & 3 & 3 \\
*MDL 262 & Clinical Chemistry and Instrumentation II & \(\underline{2}\) & \(\underline{6}\) & \(\underline{4}\) \\
& Total & \(\mathbf{7}\) & \(\mathbf{2 4}\) & \(\mathbf{1 5}\)
\end{tabular}

Fifth Semester (Spring)
\begin{tabular}{lllll} 
*MDL 227 & Blood Bank/Serology II & 1 & 6 & 3 \\
*MDL 263 & Clinical Chemistry and Instrumentation III & 1 & 6 & 3 \\
*MDL 275 & Clinical Hematology III & 1 & 6 & 3 \\
*MDL 279 & Clinical Microbiology III & 1 & 3 & 2 \\
*MDL 290 & Coordinated Internship (CC,BB,I,U,BF) & \(\underline{0}\) & \(\underline{6}\) & \(\underline{2}\) \\
& Total & \(\mathbf{4}\) & \(\mathbf{2 7}\) & \(\mathbf{1 3}\)
\end{tabular}

\section*{Summer Semester}
EEE Registry Review (MDL 299) 2

Total Minimum Credits for the AAS Degree ....................................... 72
*Courses must be taken at Wytheville Community College

\section*{Nursing}

\section*{Associate of Applied Science Degree}

Program Dean: Kathy Mitchell, NEB 944, Ext. 2439
Length: Five semesters (2 years)
*Offered in cooperation with Mountain Empire Community College and Southwest Virginia Community College. Degree awarded by Virginia Highlands Community College.

Purpose: The two year Associate of Applied Science degree curriculum in Nursing is designed to prepare selected students to qualify as contributing members of the health team, rendering direct patient care as beginning practitioners of nursing in a variety of health service facilities. Upon successful completion of the curriculum, students will be eligible to take the National Council Licensure Examination leading to licensure as a registered nurse (RN).

Special Accreditation Status: The program is approved by the Virginia State Board of Nursing and accredited by the National League for Nursing Accrediting Commission, Inc. (61 Broadway-33rd floor, New York, NY, 10006, telephone: 800-669-1656-ext. 153, website:www.nInac.org).

Special Note: The Virginia Appalachian Tricollege Nursing Program (VATNP) is a three college consortium serving Mountain Empire Community College, Southwest Virginia Community College, and Virginia Highlands Community College.

Occupational Objectives: Employment opportunities for the Registered Nurse include, but are not limited to, staff positions in hospitals, nursing homes, health departments, physician's offices, clinics, home health agencies, public schools, and civil service.

Admission Requirements: Admission to the Virginia Appalachian Tricollege Nursing Program is a selective process. The program is open to both male and female applicants who are free of any physical or mental condition which might adversely affect performance as a member of the nursing profession. In addition to the requirements for admission to the college, the applicant must meet the following requirements:
1. Graduation from high school or satisfactory completion of the GED.
2. The completion of one unit each of algebra, general biology with laboratory, and chemistry with no grade below a "C" before application to the program (deficiencies can be made up through developmental studies or college courses).
3. The student's most recent record of achievement (high school or college) must reflect a minimum GPA of 2.5 .
4. College students must be in good standing with the institution. A curricular grade point average of 2.5 must be achieved on college work.
5. Completion of Health Science Programs Application for each academic year interested in being considered for the Nursing Program.
6. Satisfactory performance on a nursing pre-admission test. An interview with a faculty member may be requested by the student.
7. Completion of college placement tests and prescribed developmental work.

Special Notes
1. The State Board of Nursing has the authority to deny license to any applicant who has violated any of the provisions of 54.1-3007 of the Code of Virginia. Licensed nursing homes and similar organizations are prohibited from hiring persons who have been convicted of certain criminal acts (see BARRIER CRIMES, Code of Virginia 63.2-1726). Any person wishing to enter the nursing program who has committed any legal offenses other than minor traffic violations should discuss these matters with the Dean of the Nursing Program prior to application.

A Health Science Programs Application must be completed for each academic year, and must be received in the Admissions Office by February 15. In addition, the student must complete an Admissions Application and ensure that all transcripts (high school and college) are received before the deadline. Out-of-region applicants will only be considered for openings in the Nursing program after all qualified in-region applicants are considered (see Admission Priorities).

Advanced Placement: Currently licensed LPNs who have been accepted to the nursing program may be offered the option of entering a summer Bridge Program - providing they have completed all the general education courses required for the LPN to RN bridge program and have either become licensed or have worked as an LPN during the most recent year. If these LPNs accept the bridge program option, they will take four nursing courses in the summer semester and then move directly into the second year of the program in the fall semester.

Transfer of Nursing Credit: Students seeking to transfer credit from nursing programs at other institutions will be considered on an individual basis. The student may be asked to provide course descriptions, course syllabi, achievement test scores and selected data from the course instructor in order to determine placement in the nursing program, subject to availability of space. Since there frequently are differences among nursing programs, students wishing to transfer should be aware that there may be an interruption in program progression. Applicants must be in good standing at their previous college with a "C" average or better. Nursing courses which are being transferred must have been completed within three (3) years prior to
admission to the nursing program. All regular admission requirements must be met.
Program Requirements: Prior to enrollment in any NUR course, the student must provide the following documentation to the VATNP office:
1. A VATNP physical examination form completed by a medical practitioner, MD or CNP.
2. Immunizations including tetanus, Mumps-Measles-Rubella (MMR), Varicella, and Hepatitis B.
3. Current testing for tuberculosis, either PPD or chest X-ray.
4. Proof of purchase of criminal background check and drug testing.
5. Current CPR certification, American Heart Association Basic Life Support or Red Cross Professional Rescuer.
6. HIPAA Certification

The cost of these requirements is the responsibility of the student.
Criminal Background Check/Drug Screening: Background checks for criminal history of barrier crimes (see BARRIER CRIMES, Code of Virginia 63.2-1726, July 1, 2007
http://www.dss.virginia.gov/files/division/obi/crf/guidelines_procedures/Barrier_Crimes_63.2-1726.pdf)
and drug testing are required for entrance into clinical agencies. Students with convictions or positive drug tests will be prohibited from clinical practice and will not be able to complete the program requirements. Cost of criminal background checks and drug testing will be the responsibility of the student.

Physical demands in this program include duties that frequently require squatting, bending, kneeling, reaching, and stair climbing; lifting and carrying up to 50 pounds; frequent pushing and pulling up to 200 pounds with assistance; occasional lifting up to 200 pounds with assistance and occasional carrying up to \(51-74\) pounds. Duties also require constant use of acute sense of sight, hearing, touch, and speech. Environmental conditions include procedures that involve handling blood and body fluids using universal precautions.

Course Requirements: The student is required to complete a sequence of courses and learning experiences provided at the college and selected community agencies such as hospitals, nursing homes, clinics, physicians' offices and comparable facilities. The nursing faculty will observe and evaluate the student's suitability for nursing and direct patient care.

The nursing program faculty reserves the right to recommend, through appropriate channels, the withdrawal of any student who does not exhibit suitable demeanor/attendance.

Students must complete all courses listed in the first year of the curriculum before being allowed to enter the second year. Exceptions due to unusual circumstances must be approved by the program Dean.

The student must complete all general education and related courses either before or concurrent with nursing program requirements. A student must have a " \(C\) " or above in theory plus "satisfactory" in clinical performance in all nursing courses to remain in the program. A grade of " \(C\) " or above in any related requirements is a prerequisite for continuing in the nursing program. CPR certification must be maintained throughout the program. Most previous college credits will be accepted; however BIO 141-142, Anatomy and Physiology, must be completed within the ten (10) years prior to admission to the nursing program or concurrent with the nursing program.

Program Progression: Students must earn a minimum grade of " \(C\) " in all required courses and maintain a minimum cumulative GPA of 2.0 to remain eligible for continued enrollment in the nursing program. In addition, at the beginning of NUR 112, a Comprehensive Drug Calculation Exam (CDCE) will be administered to verify skills. Students must achieve at least 90 percent of maximum score on the CDCE with no more than three attempts in order to continue.
Any student who earns a final grade lower than a "C" in any required course (MTH 126, BIO 141, 142, or any NUR course) must repeat the course and earn a final grade of "C"or better before taking the next course in the sequence.
A student must obtain permission from the Dean of VATNP to continue in the Nursing Program under the following conditions: (1) repeating a course with a grade below "C", (2) withdrawal from a nursing course, (3) cumulative GPA below 2.0. Virginia Community College System policy states that no course may be taken more than twice (original enrollment and one repeat). Any exception to this policy must be approved by the program dean and the vice president of instruction and student services.

Reapplication: A student not admitted to the nursing curriculum who is still interested should reapply for the next class by contacting the Admissions Office prior to February 15.

Readmission Requirements: According to the VCCS Policy 5.7.4 "A student will normally be limited to two enrollments in the same credit course."

A student who wishes to reenter the nursing curriculum at any other level (e.g., NUR 112, 211, or 212) must write a letter to the program dean requesting readmission at least one semester prior to the semester of enrollment. . A grade of "unsatisfactory" in the clinical portion of any nursing course results in an "F" grade for the course regardless of the theory grade

A student who has withdrawn because of academic failure may not reenroll in the nursing curriculum more than one time.

Such a student may not be readmitted if the cumulative grade point average is less than 2.0, including all courses attempted other than nursing. Re-enrollment must occur no later than three years or student will have to repeat all nursing courses.

The student may be required to enroll in and satisfactorily complete specific courses before readmission. Additional data may be required. Each student's application for readmission will be considered by the nursing faculty and the decision to readmit will be based on additional data, prior performance in the nursing program and space availability.

Any exception to the above policy must have the approval of the dean of the nursing program.
Financial Requirements: In addition to the usual college tuition and fees, the nursing program requires uniforms with accessories, textbooks, a program course fee for an assessment driven review program, physical exam, immunizations, PPD or chest x-ray, criminal background checks and drug testing, CPR Certification, and HIPAA Certification.

Students are also responsible for transportation to and from the College and health agencies used for clinical experiences.
Clinical Contracts: Individual contracts are in effect with each affiliate clinical agency and these contracts differ in requirements made of students. The general stipulations are as follows:
1. Clinical agencies reserve the right to dismiss a student from their agency at any time with due cause. This will be done with advance notice except in an emergency.
2. Proper uniform must be worn.
3. Published policies of hospital must be adhered to.
4. Immunizations must be current and include Hepatitis B, MMR, and Varicella. Proof of negative Tuberculin skin test (PPD) or chest x-ray must be shown on admission to the program and before beginning the second year. Previous positive reactors are exempt but must see the Program Dean.
5. Student releases hospital, its agents and employees from any liability for any injury or death to himself or damage to his property arising out of agreement or use of hospital's facilities. Contracts for each agency are available in the VATNP office and may be reviewed by students upon request.
6. Clinical facilities require a criminal history record check and drug screen as a condition for student placement. All nursing students will be required to provide proof of purchase of the background checks and drug screens. Associated costs for the checks are the responsibility of the student.

Nursing Track 1: 2 Year Curriculum Plan
Nursing Track 2: Health Sciences Certificate Plus 2 Year Curriculum Plan
Nursing Track 3: Part-time Evening/Weekend
Nursing Track 4: LPN to RN Bridge Curriculum
Nursing Track 5: Part-time Evening/Weekend LPN to RN Program

\section*{Nursing Track 1: 2 Year Curriculum Plan}

The VATNP offers an opportunity for recent high school graduates and other eligible adults to complete the nursing degree program after two years of full time attendance ( 4 semesters and 1 summer session). This is a rigorous and academically challenging program.

\section*{Nursing Track 1: 2 Year Curriculum Plan}

First Semester (Fall)
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r \quad\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline BIO 141 & Human Anatomy and Physiology I & 3 & 3 & 4 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline MTH 126 & Mathematics for Allied Health & 2 & 0 & 2 \\
\hline NUR 111 & Nursing I & 4 & 9 & 7 \\
\hline NUR 136 & Principles of Pharmacology I & 1 & 0 & 1 \\
\hline SDV 108 & College Survival Skills & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 14 & 12 & 18 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline BIO 142 & Human Anatomy and Physiology II & 3 & 3 & 4 \\
\hline
\end{tabular}
Course Number Course Title Lec. Hrs.Lab Hrs.Crs.
\begin{tabular}{lllll} 
ENG 112 & College Composition II & 3 & 0 & 3 \\
NUR 112 & Nursing II & 4 & 12 & 8 \\
NUR 137 & Principles of Pharmacology II & \(\underline{1}\) & \(\underline{0}\) & \(\underline{1}\) \\
& Total & \(\mathbf{1 1}\) & \(\mathbf{1 5}\) & \(\mathbf{1 6}\)
\end{tabular}

\section*{Summer Session}
\begin{tabular}{lllll} 
NUR 226 & Health Assessment & 2 & 3 & 3 \\
& Total & 2 & 3 & 3
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline ITE 100 or 115 & \multicolumn{4}{|l|}{Intro. to Computer Applications \& Concepts} \\
\hline NUR 211 & Second Level Nursing I & 4 & 12 & 8 \\
\hline NUR 236 & Principles of Pharmacology III & 1 & 0 & 1 \\
\hline PSY 231 & Life Span Human Dev. I & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 11 & 12 & 15 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline NUR 212 & Second Level Nursing II & 4 & 12 & 8 \\
\hline NUR 237 & Principles of Pharmacology IV & 1 & 0 & 1 \\
\hline NUR 254 & Nursing Dimensions & 2 & 0 & 2 \\
\hline PSY 232 & Life Span Human Dev. II & 3 & 0 & 3 \\
\hline EEE & 1*Humanities/Fine Arts & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 13 & 12 & 17 \\
\hline
\end{tabular}

Total Minimum Credits for the AAS Degree 69

Footnotes*
1. Humanities electives include: ART 201, 202; foreign languages; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Nursing Track 2: Health Sciences Certificate Plus 2}

Students in this track will complete all general education courses required by the nursing curriculum and receive a health care sciences certificate before beginning nursing classes. This option takes three years or longer depending on the amount of time taken to complete the general education classes. Many students, who have families, work or other responsibilities often choose this track.

\section*{Nursing Track 2: Health Sciences Certificate Plus 2}

First Semester (Fall)

\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
Virginia Hig \\
First Semester
\end{tabular} & ghlands Community College
(Fall) & \multicolumn{3}{|l|}{2009-10 Catalog} \\
\hline Course Number & \(r\) Course Title & & Lab & Crs \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring) - Health Sciences} \\
\hline BIO 142 & Human Anatomy and Physiology II & 3 & 3 & 4 \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline ITE 100 or 115 & Intro. to Information Systems or Intro. to Computer Applications \& & \[
\text { ncepts }{ }^{3}
\] & 0 & 3 \\
\hline PSY 232 & Life Span Human Development II & 3 & 0 & 3 \\
\hline EEE & 1*Humanities/Fine Arts & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 15 & 3 & 16 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall) - Nursing} \\
\hline NUR 111 & Nursing I & 4 & 9 & 7 \\
\hline NUR 136 & Principles of Pharmacology I & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 5 & 9 & 8 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring) - Nursing} \\
\hline NUR 112 & Nursing II & 4 & 12 & 8 \\
\hline NUR 137 & Principles of Pharmacology II & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 5 & 12 & 9 \\
\hline \multicolumn{5}{|l|}{Summer Session - Nursing} \\
\hline \multirow[t]{2}{*}{NUR 226} & Health Assessment & 4 & 12 & 8 \\
\hline & Total & 5 & 12 & 9 \\
\hline \multicolumn{5}{|l|}{Fifth Semester (Fall) - Nursing} \\
\hline NUR 211 & Second Level Nursing I & 4 & 12 & 8 \\
\hline \multirow[t]{2}{*}{NUR 236} & Principles of Pharmacology III & 1 & 0 & 1 \\
\hline & Total & 5 & 12 & 9 \\
\hline \multicolumn{5}{|l|}{Sixth Semester (Spring) - Nursing} \\
\hline NUR 212 & Second Level Nursing II & 4 & 12 & 8 \\
\hline NUR 247 & Principles of Pharmacology IV & 1 & 0 & 1 \\
\hline \multirow[t]{2}{*}{NUR 254} & Nursing Dimensions & \(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
\hline & Total & 7 & 12 & 11 \\
\hline \multicolumn{5}{|l|}{Total Minimum Credits for the AAS Degree .................................... 72} \\
\hline
\end{tabular}

\section*{Footnotes*}
1. Humanities electives include: ART 201, 202; foreign languages; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Nursing Track 3: Part-time Evening/Weekend}

The VATNP part-time evening/weekend program is specifically designed for working adults or other adults who are interested in becoming RN's but have other responsibilities that interfere with their abilities to attend the rigorous scheduling of the previously described program of study. Classes will be provided in a combination of evening, weekend, and distance learning. The program is designed at a slower pace to be completed in 4 years. General education courses listed in year 1 must be completed before the student will be able to begin year 2 .

Admission Requirements: Admissions requirements for the part-time evening/weekend nursing program are the same as the regular program with the following exception: Students must complete 23 credits of support (general education) courses: BIO 141, BIO 142, ENG 111, ENG 112, MTH 126, ITE 100 or 115, humanities/fine arts elective and SDV 108. Additional required general education courses can be completed after acceptance to the program.

Summer Session
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r \quad\) Course Title & Lec. Hr & b & Crs. \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{ITE 100 or 115} & Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 6 & 0 & 6 \\
\hline \multicolumn{5}{|l|}{First Semester (Fall)} \\
\hline BIO 141 & Human Anatomy and Physiology I & 3 & 3 & 4 \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline EEE & 1*Humanities/Fine Arts & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{SDV 108} & College Survival Skills & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 10 & 3 & 11 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline BIO 142 & Human Anatomy and Physiology II & 3 & 3 & 4 \\
\hline \multirow[t]{2}{*}{MTH 126} & Mathematics for Allied Health & \(\underline{2}\) & \(\underline{0}\) & \(\underline{\underline{2}}\) \\
\hline & Total & 5 & 3 & 6 \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
YEAR 2 \\
Summer Session
\end{tabular}} \\
\hline NUR 136 & Principles of Pharmacology I & 4 & 0 & 4 \\
\hline NUR 137 & Principles of Pharmacology II & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{PSY 231} & Life Span Human Development I & \(\underline{3}\) & 0 & 3 \\
\hline & Total & 5 & 0 & 5 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline \multirow[t]{2}{*}{NUR 111} & Nursing I & 4 & \(\underline{9}\) & 7 \\
\hline & Total & 4 & 9 & 7 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline \multirow[t]{2}{*}{PSY 112} & Nursing II & 4 & 12 & 8 \\
\hline & Total & 4 & 12 & 8 \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
YEAR 3 \\
Summer Session
\end{tabular}} \\
\hline NUR 226 & Health Assessment & 2 & 3 & 3 \\
\hline \multirow[t]{2}{*}{PSY 232} & Life Span Human Development II & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 5 & 3 & 6 \\
\hline \multicolumn{5}{|l|}{Fifth \& Sixth Semesters (Fall \& Spring)} \\
\hline \multirow[t]{2}{*}{NUR 211} & Second Level Nursing & 4 & 12 & 8 \\
\hline & Total & 4 & 12 & 8 \\
\hline \multicolumn{5}{|l|}{\begin{tabular}{l}
YEAR 4 \\
Fourth Semester (Spring)
\end{tabular}} \\
\hline NUR 236 & Principles of Pharmacology III & 1 & 12 & 8 \\
\hline \multirow[t]{2}{*}{NUR 237} & Principles of Pharmacology IV & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 4 & 12 & 8 \\
\hline \multicolumn{5}{|l|}{Seventh \& Eighth Semesters (Fall \& Spring)} \\
\hline NUR 212 & Second Level Nursing II & 4 & 12 & 8 \\
\hline NUR 254 & Nursing Dimensions & \(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs.Lab H & Crs. \\
\hline \multicolumn{2}{|c|}{Total} & 612 & 10 \\
\hline \multicolumn{4}{|l|}{Total Minimum Credits for the AAS Degree.................................... 69} \\
\hline \multicolumn{4}{|l|}{Footnotes*} \\
\hline
\end{tabular}
1. Humanities electives include: ART 201, 202; foreign languages; literature; MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Nursing Track 4: LPN to RN Bridge Curriculum}

Students who are LPNs are required to complete at least 17 hours of the general education courses before beginning the LPN to RN nursing classes. The length of this tract depends on the amount of time needed to complete the general education classes. The nursing classes can be completed in one year. Some LPNs may opt for the part-time/evening weekend program which requires 2 years of nursing classes after completion of general education requirements.
The Virginia Appalachian Tricollege Nursing Program's advance placement or "Bridge Program," is designed to grant advanced placement to LPNs who have been admitted to the Virginia Appalachian Tricollege Nursing Program (VATNP) Associate Degree program and meet pre-requisite requirements.

If there is sufficient enrollment in the VATNP, Virginia Appalachian Tricollege Nursing Program, students who meet the eligibility requirements for the advanced placement will take "Bridge Courses" in the summer term and then be eligible to take the sophomore level courses and graduate within one (1) academic year with an AAS Degree in Nursing.
This program is designed to recognize the common abilities of nurses and to bridge the difference between LPN and RN knowledge base and to allow these students to finish the AAS program within a two and one-half semester period.
Admission Requirements: Admissions requirements for the LPN to RN nursing program are the same as the regular program with the following exceptions:
1. Be a licensed LPN
2. Be an accepted student in the regular VATNP program
3. Completion of 17 credits of support (general education) courses required for graduation from the Nursing program: BIO 141, BIO 142, ENG 111, ENG 112, MTH 126, and SDV 108. Additional required general education courses can be completed after acceptance to the program.

\section*{Nursing Tract 4: LPN to RN program}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec.Hrs. & Lab.Hrs. & Crs. \\
\hline BIO 141 & Human Anatomy and Physiology I & 3 & 3 & 4 \\
\hline BIO 142 & Human Anatomy and Physiology II & 3 & 3 & 4 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline MTH 126 & Mathematics for Allied Health & 2 & 0 & 2 \\
\hline SDV 108 & Orientation to College Success & 1 & 0 & 1 \\
\hline & Total & 15 & 6 & 17 \\
\hline \multicolumn{5}{|c|}{Summer Session} \\
\hline NUR 115 & 1*LPN Transition & 4 & 3 & 5 \\
\hline NUR 136 & Principles of Pharmacology I & 1 & 0 & 1 \\
\hline NUR 137 & Principles of Pharmacology II & 1 & 0 & 1 \\
\hline NUR 226 & Health Assessment & \(\underline{2}\) & 3 & 3 \\
\hline
\end{tabular}

Fall Semester
\begin{tabular}{|c|c|c|c|c|}
\hline \begin{tabular}{l}
ITE 100 \\
or 115
\end{tabular} & Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 3 & 0 & 3 \\
\hline NUR 211 & Second Level Nursing I & 4 & 12 & 8 \\
\hline NUR 236 & Principles of Pharmacology III & 1 & 0 & 1 \\
\hline \multirow[t]{3}{*}{PSY 231} & Life Span Human Development I & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 11 & 12 & 15 \\
\hline & \multicolumn{4}{|l|}{Spring Semester} \\
\hline NUR 212 & Second Level Nursing II & 4 & 12 & 8 \\
\hline NUR 237 & Principles of Pharmacology IV & 1 & 0 & 1 \\
\hline NUR 254 & Nursing Dimensions & 2 & 0 & 2 \\
\hline PSY 232 & Life Span Human Development II & 3 & 0 & 3 \\
\hline \multirow[t]{2}{*}{EEE} & 2*Humanities/Fine Arts & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 13 & 12 & 17 \\
\hline
\end{tabular}

Total Minimum Credits for the AAS Degree........................................ 59
Footnotes:
1. Upon completion of NUR 115, credit will be awarded for NUR 111 and NUR 112 ( 15 credits). These credits will appear on the student's official transcript.
2. Humanities electives include: ART 201,202; foreign languages; literature; MUS 121,122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Nursing Track 5: Part-time Evening/Weekend LPN to RN}

A part-time evening/weekend LPN to RN option is available for LPNs who work and or wish to attend part time. General education courses can be completed as night classes or by distance education options such as web based learning. Nursing classes and clinicals are taught on evenings and weekends on an extended plan. General education courses listed in Year 1 must be completed before the student will be able to begin Year 2.

Admission Requirements: Admissions requirements for the part-time evening/weekend LPN to RN nursing program are the same as the regular program with the following exceptions:
1. Be a licensed LPN
2. Be an accepted student in the regular VATNP program
3. Completion of 29 credits of support (general education) courses required for graduation from the Nursing program: BIO 141, BIO 142, ENG 111, ENG 112, MTH 126, ITE 100 or 115, PSY 231, PSY 232, humanities/fine arts elective, and SDV 108.

Nursing Track 5: Part-time Evening/Weekend LPN to RN
YEAR 1
Summer Session
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline ITE 100 or 115 & Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 3 & 0 & 3 \\
\hline PSY 231 & Life Span Human Development I & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 9 & 0 & 9 \\
\hline
\end{tabular}

Summer Session
Course Number Course Title Lec. Hrs.Lab Hrs.Crs.

\section*{First Semester (Fall)}
\begin{tabular}{llccc} 
BIO 141 & Human Anatomy and Physiology I & 3 & 3 & 4 \\
ENG 112 & College Composition II & 3 & 0 & 3 \\
EEE & 1*Humanities/Fine Arts & 3 & 0 & 3 \\
SDV & College Survival Skills & \(\underline{1}\) & \(\underline{0}\) & \(\underline{1}\) \\
& Total & 10 & \(\mathbf{3}\) & \(\mathbf{1 1}\) \\
Second Semester (Spring) & & & \\
BIO 142 & Human Anatomy and Physiology II & 3 & 3 & 4 \\
MTH 126 & Mathematics for Allied Health & 2 & 0 & 2 \\
PSY 232 & Life Span Human Development II & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{8}\) & \(\mathbf{3}\) & \(\mathbf{9}\)
\end{tabular}

YEAR 2
Summer Session
\begin{tabular}{lllll} 
NUR 115 & 2*LPN Transition & 4 & 3 & 5 \\
NUR 136 & Principles of Pharmacology I & 1 & 0 & 1 \\
NUR 137 & Principles of Pharmacology II & 1 & 0 & 3 \\
& Total & \(\mathbf{6}\) & \(\mathbf{3}\) & \(\mathbf{7}\)
\end{tabular}

\section*{Third \& Fourth Semesters (Fall \& Spring)}
\begin{tabular}{lllll} 
NUR 211 & Second Level Nursing I & \(\underline{4}\) & \(\underline{12}\) & \(\underline{8}\) \\
& Total & 4 & 12 & 8
\end{tabular}

YEAR 3
Summer Session
\begin{tabular}{|c|c|c|c|c|}
\hline NUR 226 & Health Assessment & 2 & 3 & 3 \\
\hline NUR 236 & Principles of Pharmacology III & 1 & 0 & 1 \\
\hline NUR 237 & Principles of Pharmacology IV & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 4 & 3 & 5 \\
\hline \multicolumn{5}{|l|}{Fifth \& Sixth Semesters (Fall \& Spring)} \\
\hline NUR 212 & Second Level Nursing II & 4 & 12 & 8 \\
\hline NUR 254 & Nursing Dimensions & \(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
\hline & Total & 6 & 12 & 10 \\
\hline \multicolumn{5}{|l|}{Total Minimum Credits for the AAS Degree.................................... 59} \\
\hline
\end{tabular}

\section*{Footnotes*}
1. Humanities electives include: ART 201,202; foreign languages; literature; MUS 121,122; PHI 101; REL 200, 210, 230; SPD 130, 151, 152.
2. Upon completion of NUR 115, credit will be awarded for NUR 111 and NUR 112 ( 15 credits). These credits will appear on the student's official transcript.

\section*{Occupational Therapy Assistant}

\section*{Diploma}

Program Coordinator: Annette Looney, Southwest Virginia Community College, 276-935-7748
Length: Twenty-two month, (five semesters)

Offered in cooperation with Southwest Virginia Community College. Degree awarded by Southwest Virginia Community College. Southwest Virginia Community College will have the final authority on program requirements.

Purpose: To prepare selected students to qualify as contributing members of the health care team who will care for patients under the supervision of a Registered Occupational Therapist. The goals of the occupational therapy team are to develop, restore, or maintain adaptive skills in individuals whose abilities to cope with daily living are threatened or impaired by disease, injury, developmental disability, or social disadvantage.

Accreditation: The Occupational Therapy Assistant Program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE) of the American Occupational Therapy Association (AOTA), located at 4720 Montgomery Lane, P. O. Box 31220, Bethesda, MD 20824-1220. AOTA's phone number is (301) 652-2582. Graduates of the program will be able to sit for the national certification examination for the occupational therapy assistant administered by the National Board for Certification in Occupational Therapy (NBCOT). After successful completion of this exam, the individual will be a Certified Occupational Therapy Assistant (COTA). Most states require licensure in order to practice; however, state licenses are usually based on the results of the NBCOT Certification Examination.
Occupational Objectives: Employment opportunities include positions in hospitals, rehabilitation centers, clinics, day care centers, long-term care facilities, schools, sheltered workshops, homebound programs and community agencies.

Admission Requirements: In addition to the general requirements for admission to the College, consideration for a position in this program requires a high school diploma or GED; the completion of the VHCC entry-level assessment examination (ASSET or COMPASS); two units of mathematics (Algebra I plus Algebra II and/or Geometry), one unit of Biology with a laboratory, and one unit of Chemistry with a laboratory. High school seniors who have not completed the full sequence of the prerequisite courses must be enrolled in the second semester of these courses and have earned a grade of "C" or above for the first semester to be considered for program admission. Additional classes that are recommended include: Abnormal Psychology and Ethics for Health Care Personnel. Grades in these courses must reflect a minimum of "C." Eight (8) hours of observation in an occupational therapy setting should be documented by the OT personnel denoting and date (') and time(s).

All high school courses and/or college work must reflect an overall grade average of "C" (2.0 GPA) or higher. Satisfactory performance on the ASSET or COMPASS testing program is required. All pre-requisite courses, including any prescribed developmental studies courses, must be successfully completed before the February 15 application deadline. Students planning to transfer to senior institutions should inform their advisors and should consider coursework that can be used for transfer.

Because entry into this program is competitive, students must complete the application process with the Admissions Office by February 15. Classes begin the Fall semester of each academic year. Out-of-service region applicants will be considered for any openings available after April 1 and out-of-state applicants will be considered for any openings available after May 1. When enrollments must be limited for any curriculum, priority shall be given to all qualified applicants who are residents of the political subdivisions supporting the college (City of Bristol, Washington County, and the western portion of Smyth County) and to Virginia residents not having access to a given program at their local community college, provide such students apply for admission to the program prior to registration or by a deadline established by the College. In addition, residents of localities with which the College has a clinical site or other agreements may receive equal consideration for admission.
Students accepted into the program are required to submit a certificate reflecting a successful physical examination, signed by a licensed physician. The physical examination must be completed after receiving notification of acceptance to the program and prior to beginning classes. Immunizations must be current and include Hepatitis B and MMR. Proof of Tuberculin skin test (PPD) and CPR certification must be shown on admission to the program and kept current throughout the program. MTH 126 may substitute for the second math unit.

\section*{Program Requirements:}

Academic Requirements: The student is required to complete a sequence of courses and learning experiences. Students must achieve a grade of "C" or better in all program courses. Any student receiving a grade of "D" in any of the program courses will be placed on Program Probation. That course shall be remediated once, with a written contract containing the requirements of the remediation. Please note: Students may be required to wait at least one academic year before they will have an opportunity to remediate the course. Students on program probation status will only be allowed to remediate the course if there is an open position in the class. Dismissal from the program shall result if: 1) the student does not meet the requirements of the probationary contract; 2) the student receives a final grade of less than " C " in any program courses either during or after the period of the Program Probation; or 3) a final grade of " F " in any coursework after admittance to the program will result in dismissal from the program. Remediated courses must be completed with a final grade of " C " or better.

Clinical and Behavioral Requirements: Selected and supervised learning experiences are required by this program and will be accomplished at selected health care facilities. Because there are limited clinical sites within the area, students may be required to travel to other areas to complete clinical training. Students are responsible for providing their own transportation, uniforms, and living expenses during fieldwork experiences. In the fifth semester, there will be 40 hours per week of clinical time (Level II fieldwork) in two eight week segments, so students must plan their schedules accordingly. Program faculty will observe and evaluate the student's suitability for the profession. If in the judgment of the Program Faculty the student does not exhibit those behaviors required of the occupational therapy assistant, the student may be asked to withdraw from the program.

NOTE: All OTA students must complete Level II Fieldwork within 18 months following completion of academic preparation. NOTE: A felony conviction may affect a graduate's ability to sit for the NBCOT certification examination or attain state licensure.
NOTE: Criminal Background Checks/Drug Testing:
Background checks for criminal history and sex offender crimes against minors are required for entrance into some clinical agencies. Students with convictions may be prohibited from clinical practice and may not complete the program. Clinical agencies may require drug testing prior to placement of students for clinical rotations. Students with positive drug test results may be prohibited from clinical practice and may not complete the program. Cost for criminal background checks and drug testing will be the responsibility of the student.

\section*{Occupational Therapy Assistant}
Course
Number
First Semester
\begin{tabular}{ll|lll} 
BIO 141 & Human Anatomy \& Physiology I & 3 & 3 & 4 \\
ENG 111 & 1*College Composition I & 3 & 0 & 3 \\
HLT 141 & 2*Intro. to Medical Terminology & 2 & 0 & 2 \\
OCT 100 & Intro. to Occupational Therapy & 3 & 0 & 3 \\
ITE 102 & 3*Computers and Info. Systems & 2 & 0 & 2 \\
PSY 231 & Human Life Span Dev. I & 3 & 0 & 3 \\
SDV 104 & Study Skills or & & & \\
SDV 108 & College Survival Skills & \(\underline{1}\) & \(\underline{0}\) & \(\mathbf{1}\) \\
& TOTAL & \(\mathbf{1 7}\) & \(\mathbf{3}\) & \(\mathbf{1 8}\)
\end{tabular}

\section*{Second Semester}
\begin{tabular}{ll} 
BIO 142 & Human Anatomy \& Physiology II \\
OCT 201 & Occupational Therapy with Psychosocial Dysfunction \\
OCT 195 & Topics in OT for Physical Dysfunction \\
OCT 205 & Therapeutic Media \\
NAS 195 & Topics in Upper Extremity Anatomy \& Kinesiology \\
Elective & 4*Humanities/Fine Arts \\
PSY 232 & Human Life Span Dev. II \\
& TOTAL
\end{tabular}

\section*{Summer Session}
\begin{tabular}{ll|lll} 
OCT 190 & Coord. Practice in OT I (Level I) & 0 & 5 & 1 \\
OCT 207 & Therapeutic Skills & 2 & 3 & 3 \\
OCT 220 & Occupational Therapy for the Adult & \(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
& TOTAL & 4 & 8 & 0
\end{tabular}

\section*{Third Semester}
\begin{tabular}{lllll} 
OCT 210 & Assistive Tech. in OT & 2 & 0 & 2 \\
OCT 202 & Occupational Therapy with Physical Disabilities & 3 & 3 & 4 \\
OCT 203 & Occupational Therapy with Developmental Disabilities & 3 & 3 & 4
\end{tabular}

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OCT 208 OT Service Mgmt. \& Delivery
OCT 190 Coord. Pract. in OT II-Level I Fieldwork
TOTAL
\begin{tabular}{lcc}
3 & 0 & 3 \\
\(\underline{0}\) & \(\underline{5}\) & \(\underline{1}\) \\
11 & 11 & 14
\end{tabular}

\section*{Fourth Semester}
\begin{tabular}{lllll} 
OCT 290 & Coord. Pract. In OT III-Level II Fieldwork & 0 & 40 & 6 \\
OCT 290 & Coord. Pract. in OT IV-Level II Fieldwork & \(\underline{0}\) & \(\underline{40}\) & \(\underline{6}\) \\
& TOTAL & 0 & 80 & 12
\end{tabular}

Total Credits for the Occupational Therapy Assistant Diploma Program 68

\section*{Footnotes*}
1. Students who wish to pursue a Baccalaureate degree are advised to take both ENG-111-112.
2. HLT 143 or HLT 144 may substitute for HLT 141
3. AST 232 or ITE 100 may substitute for ITE 102
4. A list of suggested humanities/fine arts classes may be obtained from Nursing and Allied Health Division counselor, faculty advisor or program director.

\section*{Physical Therapist Assistant}

\section*{Associate of Applied Science}

Program Head: Geneva Overton - Wytheville Community College, 276-223-4718, wcoverg@wcc.vccs.edu
Length: Five semesters (two years)

\section*{*Offered in cooperation with Wytheville Community College. Degree awarded by Wytheville Community College.} Wytheville Community College will have the final authority on program requirements.
Purpose: The two-year program is designed to prepare the student as a skilled, technical health worker with the knowledge and skill to assist the physical therapist in meeting the physical therapy needs of the public. Upon successful completion of the program, students are eligible to sit for the Virginia State Licensing Examination leading to licensure as a Physical Therapist Assistant.

Occupational Objectives: Employment opportunities for the licensed Physical Therapist Assistant include positions in the following:
Hospitals
Nursing Homes
Home Health Care Agencies
Rehabilitation Centers
School Systems
Private Practices
Minimum Admission Requirements: (Please see the information below concerning selective admission.) Applicants must be high school graduates or the equivalent. In order to meet the admission requirements, the applicant must have completed:
1. A WCC application (including all high school and college transcripts or copy of GED by February 15.
2. Satisfactory scores in English and proficiency in MTH 03 (proficiency in MTH 04 preferred) based on the COMPASS/ASSET placement tests. All developmental courses must be completed the spring semester before entering the program in the fall of the next academic year.
3. High school biology or equivalent (one unit) with at least " \(C\) ".
4. High school chemistry or equivalent (one unit) with at least " \(C\) ".
5. A 2.0 average for high school courses or a 2.0 cumulative average for all college coursework. If the student has completed a minimum of 12 college credits that are included in calculating the college G.P.A. (non-developmental courses), the 2.0 high school G.P.A. requirement will be waived.
6. Shadowing hours in selected program to be determined by program head
7. Take the Test of Essential Academic Skills Test (TEAS).
8. An interview/information session with the program head or designee.

In the event there are more applicants who apply in a given year than there are slots available the college will employ selective admission. Please consult the Health Professions Admission Packet for a detailed description of the selective criteria. The packet is available in the Admissions Office at Wytheville Community College.

Program Requirements: Upon admission, a complete health examination form will be required of all students admitted to the program. The form will be due by August 16 of the year in which Physical Therapist Assistant classes are taken. During the course of the program the Physical Therapist Assistant faculty will carefully observe and evaluate the students suitability for becoming a Physical Therapist Assistant.
Students are expected to complete all of the courses listed in the first year of the curriculum before being allowed to enter the second year. Exceptions due to unusual circumstances must be approved by the program head.
A student receiving a final grade lower than "C" in any course in the physical therapist assistant sequence or BIO 141 Anatomy and Physiology will be ineligible to continue in the physical therapist assistant courses. In order to resume the physical therapist assistant course sequence a student must successfully meet the following criteria:
1. Apply in writing to the Physical Therapist Assistant program head at least one semester before the requested readmission date for permission to repeat the course in which a grade below "C" was awarded.
2. Have at least a 2.0 cumulative GPA at the time of application for readmission.
3. Have a conference with the Physical Therapist Assistant program head and/or the Physical Therapist Assistant

Readmission Committee to discuss the following subjects:
a. personal or professional factors which may have an influence on the student s successful completion of the program;
b. academic or professional activities in which the student may have engaged since interruption of the program.

In addition to other criteria, readmission will depend upon the availability of a clinical slot in the desired class. Normally, students will be notified of a decision affecting their readmission four weeks before their requested readmission date, except for unforeseen circumstances or vacancies which create an opening on shorter notice.
Students may elect to take other courses that are required in their program or for their own enrichment, while awaiting possible readmission. This action in no way, however, should lead students to expect readmission to the program without satisfying all of the requirements listed above.
Selected learning experiences will be provided in a number of physical therapy settings located within the geographical area served by the college. Students are assigned to clinical agencies on a space available basis.
As a prerequisite to placement in a clinical agency the student will be required to:
1. Secure student professional liability insurance which is available through the college at a reasonable cost.
2. Sign an agreement which holds clinical agencies, the college, the Virginia Community College System, and the State of Virginia harmless for any injury the student may receive, or liability claim the student may incur, while engaged in clinical portions of the Physical Therapist Assistant program.
3. Have a physical examination.
4. Sign and uphold regulations of the Physical Therapist Assistant Program as outlined in the PTA Student Handbook.
5. Sign a form that the student meets the PTA Essential Functions.
6. Have a current CPR certification.
7. Complete the Hepatitis B vaccination series (or waiver form).

Cooperative Program: Students from service regions of other colleges may elect to take support courses from those colleges. Students should check with counselors of those colleges for appropriate equivalent courses. Physical therapist assistant (PTH) courses, will be taught at Wytheville Community College or its approved satellite locations. Students will be totally responsible for transportation to and from the college(s) and the health agencies utilized for clinical experiences. Upon satisfactory completion of the listed program, the graduate will be awarded the Associate of Applied Science degree in Physical Therapist Assistant from Wytheville Community College.
Accreditation: The Physical Therapist Assistant program is accredited at Wytheville Community College by the Commission on Accreditation in Physical Therapy Education of the American Physical Therapy Association. The expansion of the Physical Therapy Program to Virginia Highlands Community College is pending approval by accrediting agency.
The following list is a suggested sequence in which students may plan their class schedules to ensure graduation in two years.

\section*{Physical Therapist Assistant}

\section*{First Semester (Fall)}
\begin{tabular}{ll} 
Course Number & \multicolumn{1}{c}{\begin{tabular}{l} 
Course Title
\end{tabular}} \\
\hline BIO 141 & 1*Human Anatomy \& Physiology \(^{\text {ENG 137 }}\) \\
2*Communication Processes I \\
MTH & Math Elective (MTH 100 or higher level) \\
PSY 231 & Life Span Human Development I \\
*PTH 105 & Intro. to Physical Therapy \\
SDV 101 & Orientation to College Success \\
& Total
\end{tabular}
Lec. Hrs.Lab Hrs.Crs.
Course Number Course Title Lec. Hrs.Lab Hrs.Crs.

\section*{Second Semester (Spring)}
\begin{tabular}{lllll} 
PSY 232 & Life Span Human Development II & 3 & 0 & 3 \\
*PTH 110 & Medical Reporting & 1 & 0 & 1 \\
*PTH 121 & Therapeutic Procedures I & 3 & 6 & 6 \\
*PTH 151 & Musculoskeletal Structure and Function & 2 & 4 & 4 \\
EEE & Humanities/Fine Arts elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 2}\) & \(\mathbf{1 0}\) & \(\mathbf{1 7}\)
\end{tabular}

\section*{Summer Session}
\begin{tabular}{|c|c|c|c|c|}
\hline ITE 115 & \multicolumn{2}{|l|}{Introduction to Computer Applications and Concepts3} & 0 & 3 \\
\hline *PTH 115 & Kinesiology for the Phys. Ther. Assist. & 2 & 4 & 4 \\
\hline *PTH 131 & Clinical Education & \(\underline{0}\) & 10 & \(\underline{2}\) \\
\hline & Total & 5 & 14 & 9 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline *PTH 122 & Therapeutic Procedures II & 3 & 4 & 5 \\
\hline *PTH 226 & Therapeutic Exercise & 3 & 2 & 4 \\
\hline *PTH 251 & Clinical Practicum I & 0 & 15 & \(\underline{3}\) \\
\hline & Total & 6 & 21 & 21 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline *PTH 225 & Rehabilitation Procedures & 3 & 4 & 5 \\
\hline *PTH 245 & Professional Issues & 3 & 0 & 3 \\
\hline *PTH 252 & Clinical Practicum II & 0 & 20 & 4 \\
\hline \multirow[t]{2}{*}{EEE} & Elective & 3 & 0 & 3 \\
\hline & Total & 9 & 24 & 15 \\
\hline Total Min & Credits for the AAS Degree.......... & & & \\
\hline
\end{tabular}

\section*{Footnotes*}
1. It is highly recommended that BIO 141 be taken prior to beginning PTH courses.
2. Students who desire transferable credits must take ENG 111 and CST 110 in place of ENG 137.
*Courses must be taken at Wytheville Community College.

\section*{Radiography}

\section*{Associate of Applied Science Degree}

Program Coordinator: Don Lowe, NEB 950, Ext. 2488 SVCC 276-964-7313
Length: Two Year (six semesters)**
*Program offered in cooperation with Southwest Virginia Community College and Wytheville Community College. Degree awarded by Virginia Highlands Community College.
**Program with practical experience in a radiology department to complete requirements for ARRT certification.
Program Mission: To prepare and graduate selected students to qualify as contributing members of the allied health team, who will care for patients under the supervision of qualified physicians. The Program combines adequate didactic instruction with clinical experience to create a sound foundation for a professional career.

\section*{Program Goals:}
1. Develop and deliver appropriate patient care.
2. Develop the radiographic skills to perform all routine imaging procedures in medical imaging departments.
3. Adopt and demonstrate good ethical behavior and professionalism.
4. Appropriately evaluate and critique radiographic examinations for diagnostic quality.
5. Communicate effectively.
6. Employ problem solving and critical thinking skills.

Accreditation: This program is fully accredited by the Joint Review Committee for Radiologic Technology Education (JRCERT) 20 N. Wacker Drive, Suite 2850, Suite 2850, Chicago, IL 60606-3182.
Occupational Objectives: Employment opportunities for the well trained registered radiographer are available in hospitals, clinics, education, industry, government agencies, and private offices.

Admission Requirements: In addition to the general admission requirements to the College, applicants must be high school graduates or the equivalent and must reflect "C" average. A cumulative grade point average of 2.0 must be achieved on all college work. To meet the Radiography Program admission requirements the applicant must have completed:
1. One unit of biology with lab, one unit of chemistry with lab and two units of mathematics (Algebra I, Algebra II and /or Geometry) with no grade below a "C."
2. Biology 01 or 101 and Chemistry 05 at VHCC will be considered equivalent to high school biology and chemistry. Math 03 and 04 will be considered equivalent to high school Algebra I and Algebra II.
3. Completion of a college placement test (ASSET or COMPASS) which includes sections in reading, writing and mathematics. All prescribed developmental work must be completed prior to admission to program.
4. And submitted Health Science Programs application (including all high school and college transcripts or copy of GED).
5. Observation in a Radiology Department for a minimum of twelve (12) hours. This observation is to be documented by radiology personnel denoting date(s) and time(s).
6. Complete entrance test and attend a general information session. An interview with program faculty may be required.

The Radiography Program admission requirements listed above must be completed and on file at the college(s) by February 15.

Students should make their advisor aware of any plans to transfer to a senior institution. Students who are planning to transfer to a senior institution may be advised to take upper-level math and science courses as prerequisites to the Radiography Program.

Students who are accepted into the Radiography Program are required to submit a health certificate signed by a physician. Since the physical examination is somewhat expensive, applicants should have the physical examination completed after receiving notification of acceptance to the program. This certificate is furnished by the college and must be on file with the program before the student may begin Radiography classes.
When enrollments must be limited for Radiography, priority shall be given to all qualified applicants who meet one or more of the following criteria:
1. Who are residents of the political subdivisions supporting the College (City of Bristol, Washington County, and the western portion of Smyth County).
2. Virginia residents not having access to a Radiography program at their local community college, provided such students apply for admission to the program prior to registration or by a deadline established by the College.
3. Residents of localities with which the College has clinical-site or other agreements may receive equal consideration for admission.

To be considered in-region, an applicant must be domiciled within the service region for 12 months prior to the program application deadline.

To be considered as a Virginia resident, an applicant must be domiciled within Virginia for 12 months prior to February 15.
Applicants moving out-of-state between February 15 and the first day of classes will lose their preferred status and any offer of admission to the program will be withdrawn.

Criminal Background Check/Drug Screening: Background checks for criminal history and sex offender crimes against minors are required for entrance into some clinical agencies. Students with convictions may be prohibited from clinical practice and may not complete the program. Clinical agencies may require drug testing prior to placement of students for clinical rotations. Students with positive drug test results may be prohibited from clinical practice and may not complete the program. Cost of criminal background checks and drug testing will be the responsibility of the student.

\section*{Technical Standards: Physical Demands:}
1. Duties frequently require squatting, bending, kneeling, reaching, and stair climbing. Also includes occasional crawling and climbing.
2. Duties include lifting/positioning of patients and equipment required to provide care: frequent lifting and carrying up to 50 pounds; frequent pushing and pulling up to 200 pounds with assistance; occasional lifting up to 200 pounds with assistance; occasional carrying up to 51-74 pounds.
3. Duties require constant use of acute sense of sight, hearing, and touch: ability to read orders, test results, instructions, labels, differentiate color consistency; must be able to hear heart sounds, etc.; must be able to palpate and distinguish heat/cold.

Environmental Conditions: Environmental conditions include procedures that involve exposure to ionizing radiation, and the handling blood and body fluids.

\section*{Virginia Highlands Community College 2009-10 Catalog}

Program Requirements: Upon admission and during the course of the program, the radiologic faculty will carefully observe and evaluate the student's suitability for the profession. If, in the opinion of the radiologic faculty, a student does not exhibit professional behavior, the student may be asked to withdraw from the program.

Once enrolled, students who receive a final grade lower than " \(C\) " in any of the courses in radiography or related areas must obtain permission from the program director to continue the major in radiography.
Selected learning experiences will be provided at the cooperating hospitals within the geographic areas served by the college. The student is expected to provide transportation to such facilities. Travel, time, and expense must be anticipated because of program design and location.

Radiography classes begin in the summer session each year
The purchase of items such as personal monitoring device, uniforms, and accessories is the financial responsibility of the individual student.

Radiography is a cooperative program with Southwest Virginia Community College, Virginia Highlands Community College, and Wytheville Community College.

\section*{Radiography}

\section*{Summer Session}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline RAD 105 & Introduction to Radiology Protection \& Patient Care & 3 & 0 & 3 \\
\hline RAD 245 & Radiologic Specialties & 2 & 0 & 2 \\
\hline HLT 143 & Medical Terminology & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 8 & 0 & 8 \\
\hline \multicolumn{5}{|l|}{First Semester (Fall)} \\
\hline ENG 111 & \(1^{*}\) College Composition I & 3 & 0 & 3 \\
\hline BIO 141 & Human Anatomy \& Physiology I & 3 & 3 & 4 \\
\hline RAD 110 & Imaging Equipment and Protection & 3 & 0 & 3 \\
\hline RAD 121 & Radiographic Procedures I & 3 & 3 & 4 \\
\hline PSY 231 & Life Span Human Development I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & \(\underline{0}\) & 1 \\
\hline & Total & 16 & 6 & 18 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline EEE & 2*Humanities/Fine Arts Elective & 3 & 0 & 3 \\
\hline BIO 142 & Human Anatomy and Physiology II & 3 & 3 & 4 \\
\hline RAD 112 & Radiologic Science II & 3 & 3 & 4 \\
\hline RAD 221 & Radiographic Procedures II & 3 & 3 & 4 \\
\hline PSY 232 & Life Span and Human Development & & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 15 & 9 & 18 \\
\hline \multicolumn{5}{|l|}{Summer Session} \\
\hline RAD 190 & Coordinated Internship (Term II) & 0 & 40 & 3 \\
\hline RAD 205 & Radiation Protection \& Radiobiology (Term I) & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 3 & 40 & 6 \\
\hline \multicolumn{5}{|l|}{Third Semester (Fall)} \\
\hline RAD 290 & Coordinated Internship & 0 & 32 & 6 \\
\hline RAD 255 & Radiographic Equipment & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 3 & 32 & 9 \\
\hline \multicolumn{5}{|l|}{Fourth Semester (Spring)} \\
\hline
\end{tabular}
\begin{tabular}{llllll}
\multicolumn{2}{c}{ Course Number } & \multicolumn{4}{c}{ Course Title } \\
& & & \multicolumn{2}{l}{ Lec. Hrs.Lab Hrs.Crs. } \\
RAD 290 & Coordinated Internship & & 0 & 32 & 6 \\
RAD 240 & Radiographic Pathology & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{3}\) & \(\mathbf{3 2}\) & 9
\end{tabular}

\section*{Summer Session}
\begin{tabular}{lllll} 
RAD 290 & Coordinated Internship (Term I) & 0 & 32 & 2 \\
RAD 215 & Correlated Radiographic Theory & \(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
& Total & \(\mathbf{2}\) & \(\mathbf{3 2}\) & 4
\end{tabular}

\section*{Total Minimum Credits for the AAS Degree.}72

Special Note: Graduates of an approved radiography program may wish to review the Magnetic Resonance Imaging Career Studies Certificate. This cooperative program is designed to train radiographers as magnetic imaging technologists. See your advisor for details. \(\backslash\)

Notes on Electives: Unless otherwise indicated, electives must be chosen from disciplines outside the student's area of specialization.

\section*{Footnotes*}
1. Students who wish to pursue a Baccalaureate Degree are advised to take both ENG 111 and 112.
2. Humanities electives include: ART 201, 202; foreign language, MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.

\section*{Public Service Technology}

\section*{Early Childhood Teaching Assistant}

\section*{Certificate}

Program Coordinator: Winona Fleenor, LRC 715, Ext. 2493
Length: Three semesters (one year beginning in summer term)
Purpose: The increased need for childcare in Southwest Virginia is an indicator of the need for more teachers and caregivers at the pre-school level. The Early Childhood Teaching Assistant program is designed to train personnel for employment in the field upon completion of the course requirements. In addition, the curriculum furnishes the student the opportunity to elect to transfer into the AAS Early Childhood Education degree program if she/he so wishes.

\section*{Occupational Objectives:}

Teachers Aide
Child Care Assistant
Day Care worker
Admission Requirements: A student eligible for admission to the College can normally be considered for admission to the Human Services - Early Childhood Teaching Assistant curriculum.

Program Requirements: The one year curriculum provides training in child psychology, child care and child education in addition to general education classes. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses. Upon successful completion of the curriculum, the student will be awarded a Certificate in Early Childhood Teaching Assistant.

\section*{Early Childhood Teaching Assistant}

\section*{Summer Session}

\section*{Course Number}

ENG 111 College Composition I
ENG 112 or College Composition II or

Lec. Hrs.Lab Hrs.Crs.
303
\(\underline{3} \quad \underline{0} \quad \underline{3}\)

Virginia Highlands Community College Summer Session

Course Number
CST 110 Intro. to Speech Communications
Total

First Semester (Fall)
\begin{tabular}{lllll} 
CHD 120 & Intro. to Early Childhood Education & 3 & 0 & 3 \\
CHD 205 & Guiding the Behavior of Children & 3 & 0 & 3 \\
MTH 146 & 1*Introduction to Elementary Statistics & 3 & 0 & 3 \\
PSY 235 & Child Psychology & 3 & 0 & 3 \\
SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
SOC 200 & Principles of Sociology & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 6}\) & \(\mathbf{0}\) & \(\mathbf{1 6}\) \\
Second Semester (Spring) & & & \\
CHD 118 & Language Arts for Children & 3 & 0 & 3 \\
CHD 145 & Teaching Art, Music, and Movement to Children & 2 & 2 & 3 \\
PBS & Interviewing PBS 266 or Leadership PBS 265 & 3 & 0 & 3 \\
PSY 200 & Principles of Psychology & 3 & 0 & 3 \\
SOC 215 & Sociology of the Family & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 4}\) & \(\mathbf{2}\) & \(\mathbf{1 5}\)
\end{tabular}

Total Minimum Credits Required for Certificate 37

\section*{Footnotes*}
1. Introduction to Elementary Statistics requires placement testing. Students must be proficient in Algebra I.

\section*{Human Services}

\section*{Associate of Applied Science Degree}

Program Coordinator: Winona Fleenor, LRC 715, Ext. 2493
Length: Four semesters (two years)
Purpose: The curriculum is designed to provide students with a broad foundation in preparation for work in a variety of social service fields. With the increasing demands upon human services agencies for the delivery of specialized services, there is a growing need for trained workers and paraprofessionals with essential skills. Persons seeking their first employment in human services and those presently in such occupations seeking to upgrade their skills may benefit from this curriculum.
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Occupational Objectives:
Child Care Worker
Rehabilitation Technician
Social Services Aide
Corrections Assistant
Teacher's Aide
Counseling Aide
Adult/Nursing Home Worker

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Admission Requirements: A student eligible for admission to the college can normally be considered for admission to the Human Services Associate Degree curriculum. Proficiency in high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses.
Program Requirements: The Human Services curriculum consists of courses in psychology, sociology, public services and human services. In addition to these core courses, other courses in general education and related areas are included. Instruction will include both a specialized as well as a general education approach. Upon completion of the four-semester program, the student is awarded the Associate of Applied Science in Human Services.

Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

\section*{Human Services}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|}
\hline Course Number & \(r \quad\) Course Title \\
\hline ENG 111 & College Composition I \\
\hline SDV 101 & Orientation to College Success \\
\hline EEE & 1*Degree Related Elective \\
\hline HMS 100 & Introduction to Human Services \\
\hline PSY 120 & Human Relations \\
\hline PSY 200 & Principles of Psychology \\
\hline PED & 2*Physical Education \\
\hline & Total \\
\hline Second Semest & ter (Spring) \\
\hline ENG 112 & College Composition II \\
\hline PBS 265 & Interviewing \\
\hline PLS 212 & 3*United States Government II \\
\hline PSY 235 & Child Psychology \\
\hline SOC 200 & Principles of Sociology \\
\hline MTH 146 & 4*Introduction to Elem. Statistics \\
\hline & Total \\
\hline
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{llccc} 
PSY 236 & Adolescent Psychology & 3 & 0 & 3 \\
SOC 215 & Sociology of the Family & 3 & 0 & 3 \\
ECO 201 & 5*Principles of Economics I or ECO 202 & 3 & 3 & 3 \\
PBS 266 & Group Leadership & 3 & 0 & 3 \\
ITE 100 or 115 & 6*Intro. to Information Systems or & 3 & 0 & 3 \\
& Intro. to Computer Applications \& Concepts & & & \\
PED & 2*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\underline{1}\) \\
& Total & 15 & \(2-3\) & 16 \\
Fourth Semester (Fall) & & & \\
PSY 237 & Adult Psychology & 3 & 0 & 3 \\
HMS 227 & Change Agent & 3 & 0 & 3 \\
SOC 268 & Social Problems & 3 & 0 & 3 \\
EEE & 7*Humanities Elective & 3 & 0 & 3 \\
SPD 110 & Intro. to Speech Communications & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & 15 & \(\mathbf{0}\) & 15
\end{tabular}

Total Minimum Credits for the AAS Degree. 66

\section*{Notes}

The above semester-by semester sequence of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors which affect planning and sequencing in this program of study.
Footnotes*
1. Recommended degree electives include HMS 197, 297; HLT 110, 121; AST 141*; SOC 235, 236.
2. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
3. PLS 211 will substitute for PLS 212.
4. Transfer students are advised to substitute MTH 151, 163 or 241 for this course.
5. ECO 201 or 202 may be taken to complete the economics requirement. Note that Economics 201 is Macroeconomics and 202 is Microeconomics.
6. Keyboarding skills highly recommended.
7. Humanities electives include: ART 201, 202; foreign languages, literature, MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.
Cooperative Education - HMS 197 or HMS 297 may be taken after satisfactory completion of the first semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals. The non-paid Co-op Education option is available in this program of study.

\section*{Human Services Advocate}

\section*{Certificate}

Program Coordinator: Winona Fleenor, LRC 715, Ext. 2493
Length: Two semesters (one year)
Purpose: The certificate program in Human Services Advocate is designed to prepare persons for entry into careers which emphasize human relations skills, typically performed in a person-to-person relationship.
Occupational Objectives: Students who complete the program may enter the labor market in jobs which lead to a variety of positions, such as:

Therapeutic Assistant
Social Services Liaison
Case Management Aide
Client Advocate
Social Services Para-professional
Child Care Assistant
Admission Requirements: A student eligible for admission to the college can normally be considered for admission to the Human Services Advocate curriculum. Proficiency in high school English and mathematics is required. Students who are not proficient in English or mathematics will be required to correct their deficiencies in developmental courses.
Program Requirements: Approximately three-fourths of the courses will be a core curriculum which is basic for all human services, i.e., general education, occupational-technical, and human relations skills. The remaining courses, along with the coordinated internship, are designed to give the student specialized training for the particular career area which he/she has chosen. Upon completion of the two-semester program, the student will be awarded a Certificate in Human Services Advocate.

\section*{Human Services Advocate}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline SOC 200 & 1*Principles of Sociology & 3 & 0 & 3 \\
\hline AST 114 & 2 *Keyboarding for Information Processing & 0 & 2 & 2 \\
\hline HMS 100 & Intro. to Human Services & 3 & 0 & 3 \\
\hline PSY 120 & Human Relations & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 13 & 2 & 15 \\
\hline \multicolumn{5}{|l|}{Second Semester (Spring)} \\
\hline ENG 112 & College Composition II & 3 & 0 & 3 \\
\hline MTH 146 & Intro. to Elem. Statistics & 3 & 0 & 3 \\
\hline PBS 265 & 3*Interviewing & 3 & 0 & 3 \\
\hline HLT 110 & Concepts of Personal and Community Health & 3 & 0 & 3 \\
\hline
\end{tabular}
\begin{tabular}{llllll} 
Course Number & \multicolumn{2}{l}{ Course Title } & & \multicolumn{2}{l}{ Lec. Hrs.Lab Hrs.Crs. } \\
\hline ITE 115 & 4*Intro. to Computer Applications and Concepts & 3 & 0 & 3 \\
EEE or & 5*Degree Related Elective or & 3 & 0 & 3 \\
HMS 197 & Co-op Education & \(\underline{0}\) & \(\underline{15}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 5 - 1 8}\) & \(\mathbf{0 - 1 5}\) & \(\mathbf{1 8}\)
\end{tabular}

Total Minimum Credits Required for Certificate .33

\section*{Notes}

The semester-by-semester sequence of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors which affect planning and sequencing programs of study. Mathematics courses require placement testing.
Footnotes*
1. Students may substitute PSY 200.
2. Students who pass the Keyboarding Exemption Test will be granted credit for this course. Testing date is published in the class schedule.
3. Students may substitute PBS 266 Group Leadership for this course.
4. Keyboarding skills highly recommended.
5. Students may take any ACC, AST, BUS, ECO, IST, or MKT course to meet this requirement or participate in Co-op Education. HMS 197 may be taken after satisfactory completion of the first semester with Faculty Curriculum Advisor and Faculty Co-op Advisor approvals. The non-paid Co-op Education option is available in this program of study.

\section*{Sample Related Electives for Human Services Advocate}

HMS 197 Coordinated Internship or Cooperative Education in Human Services
ITE 100 Intro. to Information Systems
PBS 265 Group Leadership
PSY \(235 \quad\) Child Psychology
PSY 236 Adolescent Psychology
PSY 237
Adult Psychology
SOC 215 Sociology of the Family
SOC 235 Juvenile Delinquency

\section*{Human Services - Specialization in Early Childhood Education}

\section*{Associate of Applied Science Degree}

\section*{Program Coordinator: Winona Fleenor, LRC 715, Ext. 2493 \\ Length: Four semesters (two years)}

Purpose: The program in Early Childhood Development is designed to provide students with practical skills and theoretical knowledge related to the care, development and guidance of young children. The curriculum addresses the intellectual, social, physical, emotional, and creative growth of young children.
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Occupational Objectives:
Day Care Center Worker
Nursery Schools Teacher's Aide
Family Day Care Specialist
Child Development Specialist
Teaching Assistant
After School Programs

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Admission Requirements: A student eligible for admission to the college can normally be considered for admission to the Human Services Specialization in Early Childhood Education Associate Degree curriculum. Proficiency in high school English and mathematics is required. Students who are not proficient in English and mathematics will be required to correct their deficiencies in developmental courses.

Program Requirements: The Human Services Specialization in Early Childhood Education curriculum consists of courses in psychology, sociology, public services, and human services. In addition to these core courses, other courses in general education and related areas are included. Instruction will include both a specialized as well as a general education approach.

Upon completion of the four-semester program, the student is awarded the Associate of Applied Science in Human Services Specialization in Early Childhood Education.
Notes on Transfer: Associate of Applied Science Degree programs are designed primarily to provide occupational competence for employment. Upon the student's request, courses may be modified to provide possible transfer acceptability by four-year colleges and universities. Transfer options are listed in the footnotes.

Human Services - Specialization in Early Childhood Education
First Semester
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline HMS 100 & Introduction to Human Services & 3 & 0 & 3 \\
\hline PSY 120 & Human Relations & 3 & 0 & 3 \\
\hline CHD 120 & Introduction to Early Childhood Education & 3 & 0 & 3 \\
\hline PSY 200 & Principles of Psychology & 3 & 0 & 3 \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline PED & 1*Physical Education & \(\underline{0}\) & 2-3 & 1 \\
\hline & Total & 16 & 2-3 & 17 \\
\hline
\end{tabular}

\section*{Second Semester}
\begin{tabular}{lllll} 
ENG 112 & College Composition II & 3 & 0 & 3 \\
PSY 235 & Child Psychology & 3 & 0 & 3 \\
MTH 146 & 2*Introduction to Elem. Statistics & 3 & 0 & 3 \\
SOC 200 & Principles of Sociology & 3 & 0 & 3 \\
CHD 145 & Teaching Art, Music, and Movement to Children2 & 2 & 3 \\
PED & 1*Physical Education & \(\underline{0}\) & \(\underline{2-3}\) & \(\mathbf{1}\) \\
& Total & \(\mathbf{1 4}\) & \(\mathbf{4 - 5}\) & \(\mathbf{1 6}\)
\end{tabular}

\section*{Third Semester}
\(\left.\begin{array}{lllll}\text { ITE } 100 \text { or } 115 & \text { 3*Intro. to Information Systems or } & 3 & 0 & 3 \\ & \text { Intro. to Computer Applications \& Concepts }\end{array}\right)\)

Notes
The above semester-by semester sequence of courses may be modified when necessary. Please meet with your faculty advisor for a discussion of factors which affect planning and sequencing in this program of study.
Footnotes*
1. Students may substitute any HLT (Health) course for Physical Education requirement. Transfer students should note that four-year institutions may require a PED activity course in the general education core.
2. Transfer students are advised to substitute MTH 151, 163 or 241 for this course.
3. Keyboarding skills highly recommended.
4. Humanities elective include ART 201, 202; foreign languages; literature, MUS 121, 122; PHI 101; REL 200, 210, 230; CST 130, 151, 152.
5. Select one sequence and complete both courses. PLS 211 and 212 or ECO 201 and 202 or GEO 210 and 220 or HIS 101 and 102 or HIS 121 and 122.

\section*{Police Science}

\section*{Associate of Applied Science Degree}

Program Coordinator: Robert May, OTC 1108A, Ext. 2432
Length: Four semesters (two years)
Purpose: The curriculum in Protective Services is designed to improve the knowledge and skills of the practitioner in criminal justice and to prepare individuals for career service in this field.

\author{
Occupational Objectives: \\ Police Officer \\ Investigator \\ Probation and Parole Worker \\ Security Officer \\ Juvenile Worker \\ Corrections Officer \\ Local, State, or Federal Enforcement Officer
}

Admission Requirements: In addition to meeting the admission requirements established for the college (as listed in Part II of this Catalog), the applicant should consult with the program head to see if he or she would meet the specialized requirements for the criminal justice agency with which he or she plans to seek employment. Any person who has been convicted of a felony or of any offense involving turpitude or violence is ineligible for admission to this program. Enrollment in certain ADJ courses may be restricted to persons who have been accepted into the program.
Program Requirements: Approximately one-half of the curriculum will include courses in administration of justice with the remaining courses in related areas, general education, and electives. Instruction will include both the theoretical concepts and practical applications needed for future success in criminal justice careers. Each student is advised to consult with his/her counselor and faculty advisor in planning a program and selecting electives. Upon completion of the four-semester program, the graduate will be awarded the Associate of Applied Science in Protective Services.

The student is required to complete a sequence of courses and learning experiences provided at the college. The Police Science program faculty reserves the right to recommend, through appropriate channels, the withdrawal of any student who does not exhibit suitable attendance, behavior, and adherence to the regulations governing student conduct as outlined in the student handbook.
Students must complete all Police Science courses listed in the first year of the curriculum before being allowed to enter the second year Police Science courses. Exceptions may be approved by the Division Chairman upon faculty recommendation.

A student must have a " \(C\) " or above in all Police Science courses to remain in the program. A grade of " \(C\) " or above in any related requirements is a prerequisite for continuing in the Police Science program. Exceptions may be approved by the Division Chairman upon faculty recommendation.
Students who wish to transfer to four-year institutions should acquaint themselves with the requirements of the college or university to which transfer is contemplated. Such students should consult with their faculty advisor at Virginia Highlands Community College in planning their programs.
Subject to the approval of the college, the Associate of Applied Science program in Protective Services may be modified to some extent to satisfy transfer requirements at other institutions.

Program Progression: Any student who earns a final grade lower than "C" in any Police Science course or SOC 235 or 236 must repeat the course and earn a final grade of " \(C\) " or better before taking the next course or courses in the sequence.

A student must obtain permission from the Police Science faculty to continue in the Police Science program under the following conditions:
1. repeating a course with a grade below " \(C\),"
2. withdrawal from a Police Science course,
3. cumulative GPA below 2.0.

\section*{Police Science}

\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs} \\
\hline SDV 101 & Orientation to College Success & 1 & 0 & 1 \\
\hline ADJ 100 & Survey of Criminal Justice & 3 & 0 & 3 \\
\hline
\end{tabular}

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\section*{First Semester (Fall)}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & \(r\) Course Title & \multicolumn{3}{|l|}{Lec. Hrs.Lab Hrs.Crs.} \\
\hline \[
\begin{aligned}
& \text { ITE } 100 \text { or } \\
& 115
\end{aligned}
\] & 1*Intro. to Information Systems or Intro. to Computer Applications \& Concepts & 3 & 0 & 3 \\
\hline ENG 111 & College Composition I & 3 & 0 & 3 \\
\hline PSY 120 & Human Relations & 3 & 0 & 3 \\
\hline EEE & Related Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
\hline & Total & 16 & 0 & 16 \\
\hline
\end{tabular}

\section*{Second Semester (Spring)}
\begin{tabular}{lllll} 
ADJ 111 & Law Enforcement Organization \& Administration I3 & 0 & 3 \\
ADJ 130 & Criminal Law & 3 & 0 & 3 \\
ADJ 115 & Patrol Procedures & 3 & 0 & 3 \\
ENG 112 & College Composition II & 3 & 0 & 3 \\
MTH & 2*Mathematics & 3 & 0 & 3 \\
EEE & 3*Social Science Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 8}\) & \(\mathbf{0}\) & \(\mathbf{1 8}\)
\end{tabular}

\section*{Third Semester (Fall)}
\begin{tabular}{lllll} 
ADJ 236 & Principles of Criminal Investigation & 3 & 0 & 3 \\
ADJ 171 & Forensic Science I & 3 & 3 & 4 \\
ADJ 227 & Constitutional Law for Justice Personnel & 3 & 0 & 3 \\
SOC 235 & Juvenile Delinquency & 3 & 0 & 3 \\
EEE & 3*Social Science Elective & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & 15 & \(\mathbf{3}\) & 16 \\
Fourth Semester (Spring) & & & \\
ADJ 172 & Forensic Science II & 3 & 3 & 4 \\
ADJ 237 & Advanced Criminal Investigation & 3 & 0 & 3 \\
HLT 121 & Introduction to Drug Use \& Abuse & 3 & 0 & 3 \\
SOC 236 & Criminology & 3 & 0 & 3 \\
EEE & 4*Humanities Elective & 3 & 0 & 3 \\
EEE & Elective & \(\underline{2}\) & \(\underline{0}\) & \(\underline{2}\) \\
& Total & \(\mathbf{1 7}\) & \(\mathbf{3}\) & \(\mathbf{1 8}\) \\
Total Minimum & Credits for the AAS Degree........................................... & & \\
Footnotes* & & & &
\end{tabular}
1. Keyboarding skills highly recommended.
2. For students planning to transfer to a four-year institution, MTH 163 Precalculus mathematics is required. All others MTH 141, Business Mathematics I.
3. Social science course include ECO 201, 202; GEO 210, 220; PLS 135, 211, 212; PSY 200; SOC 200; HIS 101, 102; HIS 121, 122.
4. Humanities: ART 201-202; ENG 241-242; ENG 251-252; FRE 101-102; FRE 201-202; MUS 121-122; PHI 101; REL 200, 210; SPA 101-102; SPA 201-202; CST 130, 151-152.
Notes on Electives:
Unless otherwise indicated, electives must be chosen from disciplines outside the student's area of specialization.

\section*{PROTECTIVE SERVICES POLICE SCIENCE}

\section*{Related Electives}
\begin{tabular}{|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs.L & Crs. \\
\hline ADJ 116 & Special Enforcement Topics & 30 & 3 \\
\hline ADJ 140 & Introduction to Corrections & 30 & 3 \\
\hline *ADJ 297 & Co-op & 30 & 3 \\
\hline EMT 111-112 & Emergency Medical Technology I \& II3 & 30 & 3 \\
\hline HLT 105 & Cardiopulmonary Resuscitation & 10 & 1 \\
\hline HLT 110 & Concepts of Personal \& Community Health \& Safety & 30 & 3 \\
\hline
\end{tabular}
*Cooperative Education -ADJ 297 may be taken as an elective after satisfactory completion of the second semester with the Faculty Curriculum Advisor and Faculty Co-op Advisory approvals.

\section*{Career Studies Certificates}

\section*{Award: Certificate in Career Studies}

Length: Variable for part-time Continuing Education students. Normally equivalent to one semester of full-time community college work as an evening program. All of the courses in a Career Studies Certificate program will not be offered in a single semester.
Purpose: These certificate programs are designed as a response to needs identified by employers to upgrade skills of employees. The programs provide an opportunity for adults to investigate career possibilities or specialized interests. Some programs may be offered only when requested by a specific employer or for an identified community need.

\section*{Career Studies Program Options:}
- American Sign Language
- Automotive Technology
- Basic Computer Numerical Control Operation
- Child Development
- Child and Family Support Services
- CISCO Networking and A+
- Continuing Education Courses
- Cooperative Career Studies Certificates
- Culinary Arts
- Database, Web Design and IT Essentials
- Dental Assisting
- Diesel Mechanics
- Electrical Wiring
- Esthetics Technology
- Emergency Medical Technology - Intermediate
- Fire Science Technology
- General Banking
- Horticulture
- Horticulture - Floral Design and Indoor Plant Care
- Horticulture - Turfgrass Management
- Industrial Maintenance
- Industrial Supervisor
- Information Systems Technology Fundamentals
- Information Systems Technology Advanced
- Machine Operator
- Motorsports Technology
- Programming and Advanced Topics in IT Certificate
- Small Business Management
- Teleservices
- Welding

Admission Requirements: Student must meet general admission requirement established by the College.
Program Requirements: The Career Studies Certificate curricula includes selected specialized courses that are designed as distinct "mini-curricula" to meet minimum occupational and adult interest requirements. Upon satisfactory completion of a particular program option with a C average, the graduate will contact the Center for Business and Industry and apply to receive a Certificate in Career Studies with the appropriate specialization. Not eligible for graduation honors.

Program Conditions: Career Studies Program Options will be developed and implemented as community needs are identified and institutional resources permit. Normally courses in the various programs may be offered when all the following conditions are met: (1) justifiable student enrollment, (2) adequate facilities, (3) qualified instructors, and (4) adequate financial resources. The flexibility of the program option approach provides for the activation or the deactivation of program options depending upon the above factors.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{American Sign Language} \\
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs. Lab Hrs. Crs.} \\
\hline ASL 101 & American Sign Language I & 3 & 0 & 3 \\
\hline ASL 102 & American Sign Language II & 3 & 0 & 3 \\
\hline ASL 201 & American Sign Language III & 3 & 0 & 3 \\
\hline ASL 202 & American Sign Language IV & 3 & 0 & 3 \\
\hline INT 130 & Interpreting: An Introduction to the Profession & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 15 & 0 & 15 \\
\hline
\end{tabular}

\section*{Automotive Technology}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline AUT 166 & Automotive Diagnostics I & 4 & 2 & 5 \\
\hline MTS 195 & Racecar Chassis Development & 2 & 2 & 3 \\
\hline MTS 195 & Racecar Chassis Setup & 2 & 2 & 3 \\
\hline AUT 241 & Automotive Electricity I & 3 & 3 & 4 \\
\hline & Total & 11 & 9 & 15 \\
\hline
\end{tabular}

Basic Computer Numerical Control Operation
* Jump-Start Career Program

Course Number
Course Title
\begin{tabular}{cccc} 
Lec. Hrs. & & Lab Hrs. & \\
1 & & 3 & \\
& & 2 \\
2 & & 12 & 8 \\
3 & & 0 & 3 \\
1 & & 2 & 2 \\
2 & & 3 & 3 \\
2 & & 2 & 3 \\
1 & \(\underline{0}\) & 1 \\
12 & & \(\mathbf{2 2}\) & \(\mathbf{2 2}\)
\end{tabular}
* Jump-Start Career Programs are short-term and offered on demand and a space available basis to meet special training needs.

Lec. Hrs. Lab Hrs. Crs.

\section*{Child Development}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline CHD 120 & Introduction to Early Childhood Education & 3 & 0 & 3 \\
\hline CHD 145 & Creative Activities for Children & 2 & 2 & 3 \\
\hline CHD 205 & Guiding the Behavior of Children & 3 & 0 & 3 \\
\hline EDU 235 & Health Safety and Nutritional Education & 2 & 2 & 3 \\
\hline PSY 235 & Child Psychology & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 13 & 4 & 15 \\
\hline
\end{tabular}

All courses are approved by the Virginia Child Care Provider Scholarship Program and applicable to the Child Development Associate (CDA) credential of the National Association for the Education of Young Children.

\section*{Child and Family Support Services}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline HMS 100 & Introduction to Human Services & 3 & 0 & 3 \\
\hline PSY 120 & Human Relations & 3 & 0 & 3 \\
\hline HLT 135 & Child Health \& Nutrition & 3 & 0 & 3 \\
\hline *PSY 235 & Child Psychology & 3 & 0 & 3 \\
\hline HMS 197 & Cooperative Education & \(\underline{0}\) & 15 & 3 \\
\hline & Total & 12 & 15 & 15 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & \multicolumn{3}{|l|}{Lec. Hrs. Lab Hrs. Crs.} \\
\hline ITN 106 & Microcomputer Operating Systems & 3 & 0 & 3 \\
\hline ITN 107 & Pers. Computer Hardware and Troubeshooting & 3 & 0 & 3 \\
\hline ITN 154 & Networking Fundamentals & 4 & 0 & 4 \\
\hline ITN 155 & Introductory Routing & 4 & 0 & 4 \\
\hline ITN 156 & Basic Switching and Routing & 4 & 0 & 4 \\
\hline INT 157 & WAN Technologies & 4 & \(\underline{0}\) & 4 \\
\hline & Total & 22 & 0 & 22 \\
\hline
\end{tabular}

ITN 106 and ITN 107 prepares student for the A+ certification. ITN 154, ITN 155, ITN 156, and ITN 157 prepares student for CCNA CISCO Certified Network Associate.

\section*{Continuing Education Courses}

Listed below are other classes offered by the Center for Business and Industry (CBI) that are not part of a Career Studies Certificate. Some classes may be offered only when requested by a specific employer or for an identified community need.

\section*{American Sign Language}
\begin{tabular}{lll} 
ASL 115 & Fingerspelling and Number Use in ASL \\
ASL 220 & \begin{tabular}{l} 
Comparative Linguistics: ASL \& English \\
Art
\end{tabular} & \begin{tabular}{l}
2 credits \\
3 credits
\end{tabular} \\
ART 243 & Watercolor I & 3 credits \\
ART 244 & Watercolor II & 3 credits \\
ART 259 & Landscape Painting & 3 credits \\
ART 195 & Special Topics in Painting & 3 credits
\end{tabular}

ART 195 Special Topics in Mixed Media
3 credits
(Other topics offered base on demand)

\section*{Building Trades}

BLD 144 Plumbing Code and Certification Preparation 3 credits
BLD 195 Gasfitter Code and Certification Preparation 1 credits

\section*{Business Management, Leadership and Supervision}
\begin{tabular}{lll} 
BUS 111 & Principles of Supervision I & 3 credits \\
BUS 112 & Principles of Supervision II & 3 credits \\
BUS 117 & Human Relations \& Leadership Development & 3 credits \\
BUS 195 & \begin{tabular}{l} 
Topics in Psychology of Work \& \\
Communications
\end{tabular} & \(1-5\) credits \\
HLT 105 & CPR (American Heart Association) & 1 credit \\
HLT 106 & First Aid and Safety (American Red Cross) & 2 credits \\
HLT 195 & Standard First Aid (American Red Cross) & 1 credit \\
HCT 101 & 1 Health Care Technician Aide & \\
HCT 102 & 2 Health Care Technician II & 3 credits
\end{tabular}
1. Approved by the Virginia Board of Nursing and prepares you to pass the Nurse Aid licensure.
2. Criminal background may prevent you from enrolling in these courses and participating in required clinical work.

Pharmacy Technician
HIT 195-71 Pharmacy Technician Certification 3 credits
This course is designed to introduce students to the basics of pharmacy technology and help prepare them to successfully pass the pharmacy technician certification board national exam. Students will review the basic concepts required to work as a pharmacy technician. The course material will include math concepts, drug classifications, and applicable laws needed to work as a pharmacy technician in Virginia.
Approved by the Board of Pharmacy and meets the requirements set forth by the Virginia Board of Pharmacy Regulation. You will prepare to successfully pass the Pharmacy Technician Certification Exam.

\section*{Real Estate}
\begin{tabular}{lll} 
REA 216 & Real Estate Appraisal & 3 credits \\
REA 100 & 1 Principles of Real Estate & 4 credits
\end{tabular}

You must take and successfully pass REA 100 in order to be eligible to sit for the Real Estate licensure.

\section*{Religion}
\begin{tabular}{lll} 
REL 195 & A Biblical View of Counseling & 3 credits \\
REL 195 & Study of Revelation & 3 credits \\
REL 195 & Study of Writings left out of Bible & 3 credits
\end{tabular}
(other topics offered based on demand)

\section*{Safety}

\author{
SDV 195 1Topics in Career Readiness Certification 1 credit Preparation
}
1. You will learn to use KeyTrain software. KeyTrain will pre-test individuals in Applied Math, Locating Information, and Reading for Information. After the pre-test, you work to increase your skill levels and knowledge before registering to take the Career Readiness Certificate assessments.

\section*{Cooperative Career Studies}

\section*{Certificate Programs}

\section*{Computerized Tomography}

\section*{Award: Career Studies Certificate}

Length: A one-semester program designed to prepare radiographers for employment as Computerized Tomography (CT) Technologists.

Purpose: The health care industry has the need for trained, highly skilled CT Technologists. This curriculum is designed to train and prepare radiographers for employment as CT Technologists upon completion of the certificate program.

Admission Requirements: The student in Computerized Tomography must have completed an approved program in radiography, ultrasound, or nuclear medicine technology. The student must be registered or registry eligible by the appropriate certification agency. All students must have a current CPR certification and must maintain that certification throughout the program. Applicants must have maintained a "C" average in past program courses in the discipline of certification.

Applicants must have an interview with a member of the Radiography program faculty prior to admission.
The student in Computerized Tomography must abide by all community college policies as well as hospital policies while enrolled in the program.

Program Requirements: Upon admission and during the course of study, the College and hospital faculty will carefully observe and evaluate the student's progress. If, in the opinion of the faculty, a student does not exhibit professional behavior, the student will be asked to withdraw from the program.

Students who receive a final grade lower than " \(C\) " in any course will not receive the certificate until a grade of " \(C\) " or better is obtained.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Computerized Tomography} \\
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline RAD 126 & 1*Advanced Imaging Procedures & 2 & 2 & 3 \\
\hline RAD 116 & Principles of Computed Tomography & 2 & 2 & 2 \\
\hline RAD 137 & Clinical Procedures in CT & 0 & 15 & 3 \\
\hline RAD 110 & Advanced Patient Care \& Assessment & 2 & 0 & 2 \\
\hline RAD 176 & Case Studies in Computed Tomography & 2 & 2 & 3 \\
\hline RAD 298 & 2*Seminar and Project & 0-2 & 0-2 & 0-3 \\
\hline & Total & 6-10 & 19-23 & 10-16 \\
\hline
\end{tabular}

Total Minimum Credits for Career Studies Certificate. \(\qquad\) 16

\section*{Footnotes*}
1. This course is required for CT and MRI. Students enrolling in MRI do not have to complete the course in CT.
2. This course is required for CT or MRI. Students enrolling in MRI do not have to complete the course in the CT portion of the curriculum

\section*{Magnetic Resonance Imaging}

Award: Career Studies Certificate
Length: A one semester Program designed to prepare radiographers for employment in Magnetic Resonance Imaging.

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Purpose: The rapid growth of the health care industry has created a need for trained, high skilled magnetic resonance imaging technologists. The curriculum is designed to train and prepare radiographers for employment as magnetic resonance imaging technologists upon completion of the certificate program.

Admission Requirements: The student in Magnetic Resonance Imaging must have completed an approved program in radiography, ultrasound, or nuclear medicine technology. The student must be registered or registry eligible by the appropriate certification agency. All students must have a current CPR certification and must maintain that certification throughout the program. Applicants must have maintained a "C" average in past program courses in the discipline of certification.

Applicants must have an interview with a member of the Radiography program faculty prior to admission.
The student in Magnetic Resonance Imaging must abide by all community college policies as well as hospital policies while enrolled in the program.

Program Requirements: Upon admission and during the course of the program, the College and hospital faculty will carefully observe and evaluate the student's progress. If, in the opinion of the faculty, a student does not exhibit professional behavior, the student may be asked to withdraw from the program.

Students who receive a final grade lower than " \(C\) " in any course will not receive a certificate until a grade of " \(C\) " or better is obtained.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Magnetic Resonance Imaging} \\
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline RAD 115 & Principles of Magnetic Resonance Imaging & 2 & 0 & 2 \\
\hline RAD 126 & 1*Advanced Imaging Procedures & 2 & 2 & 3 \\
\hline RAD 136 & Clinical Procedures in MRI & 0 & 15 & 3 \\
\hline RAD 298 & 2*Seminar \& Project & 2 & 2 & 3 \\
\hline RAD 175 & Case Studies in MRI & \(\underline{2}\) & \(\underline{2}\) & 3 \\
\hline & Total & 8 & 21 & 14 \\
\hline
\end{tabular}

Total Minimum Credits for Career Studies Certificate....................... 14
Footnotes*
1. This course is required for MRI and CT. Students enrolling in the joint program of MRI/CT need to take the course once.
2. This course is required for MRI or CT. Students enrolling in the joint program of MRI/CT do not have to complete the course in the CT portion of the curriculum.

Culinary Arts
\begin{tabular}{llcccc} 
Course Number & \multicolumn{1}{c}{ Course Title } & Lec. Hrs. & & Lab Hrs. & \\
\cline { 1 - 1 } & Crs. 106 & Principles of Culinary Arts I & 3 & 0 & 3 \\
HRI 107 & Principles of Culinary Arts II & 3 & 0 & 3 \\
HRI 128 & Principles of Baking & 2 & 3 & 3 \\
HRI 158 & Sanitation and Safety & \(\underline{3}\) & \(\underline{0}\) & \(\underline{3}\) \\
& Total & \(\mathbf{1 1}\) & \(\mathbf{3}\) & \(\mathbf{1 2}\)
\end{tabular}

Database, Web Design and IT Essentials (Fast Track)
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline ITP 100 & Software Design & 3 & 0 & 3 \\
\hline ITN 171 & Unix & 3 & 0 & 3 \\
\hline ITD 110 & Web Page Design I & 3 & 0 & 3 \\
\hline
\end{tabular}

Database, Web Design and IT Essentials (Fast Track)
\begin{tabular}{lllccc}
\multicolumn{2}{c}{ Course Number } & \multicolumn{1}{c}{ Course Title } & \(\underline{\text { Lec. Hrs. }}\) & & Lab Hrs.
\end{tabular}
*Dental Assisting
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline DNA 100 & Intro. to Oral Health Professions & 1 & 0 & 1 \\
\hline DNA 108 & Dental Science & 2 & 3 & 3 \\
\hline DNA 113 & Chairside Assisting I & 2 & 3 & 3 \\
\hline DNA 114 & Chairside Assisting II & 2 & 6 & 4 \\
\hline DNA 120 & Community Health & 1 & 0 & 1 \\
\hline DNA 134 & Dental Radiology and Practicum & \(\underline{2}\) & 3 & 3 \\
\hline & Total & 10 & 15 & 15 \\
\hline
\end{tabular}
*Dental Assisting is a cooperative program with the Washington County Adult Skill Center (WCASC). Students must meet enrollment and eligibility requirements for the WCASC.
*Diesel Mechanic
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline DSL 111 & Introduction to Diesel Engines & 1 & 2 & 2 \\
\hline DSL 121 & Diesel Engines I & 3 & 6 & 5 \\
\hline DSL 122 & Diesel Engines II & 3 & 6 & 5 \\
\hline DSL 143 & Diesel Truck Electrical Systems & 2 & 4 & 4 \\
\hline DSL 152 & Diesel Power Trains, Chassis, and Transmissions & 2 & 4 & 4 \\
\hline DSL 160 & Air Brakes & 2 & 2 & 3 \\
\hline DSL 176 & Transportation Air Conditioning & 1 & \(\underline{2}\) & \(\underline{2}\) \\
\hline & Total & 14 & 26 & 25 \\
\hline
\end{tabular}
*Diesel Mechanic is a cooperative program with the Washington County Adult Skill Center (WCASC). Students must meet enrollment and eligibility requirements for the WCASC.

\section*{Electrical Wiring}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline ELE 118 & Practical Electricity & 1 & 2 & 2 \\
\hline ELE 137 & National Electrical Code - Industrial & 2 & 2 & 3 \\
\hline ELE 111 & Home Electric Power & 2 & 3 & 3 \\
\hline ELE 135 & National Elect. Code & \(\underline{2}\) & 3 & 3 \\
\hline & Total & 7 & 10 & 11 \\
\hline
\end{tabular}
1. Students must have work experience to qualify for entrance into this program and for the Journeyman Certification.
2. This program provides the required 240 hours instruction for persons preparing for certification as Journeyman Electrician administered by the Commonwealth of Virginia.

Esthetics Technology
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline COS 195 & ncepts I & 2 & 3 & 3 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline COS 195 & Esthetics Salon I & 0 & 15 & 5 \\
\hline COS 295 & Esthetics Concepts II & 2 & 3 & 3 \\
\hline COS 295 & Esthetics Salon II & \(\underline{0}\) & 15 & \(\underline{5}\) \\
\hline & Total & 4 & 36 & 16 \\
\hline
\end{tabular}

\section*{Emergency Medical Technology - Intermediate}

Program Coordinator: William Akers, Southwest Virginia Community College, 276-964-7729, bill.akers@sw.edu Length: Two Semesters

Purpose: To produce competent entry-level Emergency Medical Technician-Intermediates (EMT-I/99) who can service the community with advanced life support care via the Emergency Medical Services (EMS) infrastructure. Upon completion of the program, students will be eligible for National Registry testing and certification in the Commonwealth of Virginia.

Occupational Objectives: Employment opportunities for EMT-Intermediates are available with ambulance; fire and rescue services; hospitals; local, state and federal government agencies; and humanitarian relief organizations.
Goals at the completion of the program:
At the completion of the program the graduate will be able to demonstrate:
1. The ability to comprehend, apply, and evaluate the clinical information relative to his role as an entry- level EMTIntermediate;
2. Technical proficiency in all skills necessary to fulfill the role of an entry-level EMT-Intermediate; and
3. Personal behaviors consistent with professional and employer expectations for the entry-level EMT-Intermediate.

Accreditation: This program is accredited by the Committee on Accreditation of Allied Health Educational Programs (CAAHEP). 1361 Park St. Clearwater, FL 33756. 727-210-2350.

Admission Requirements: Prior to starting the program the applicant must:
1. 1. Meet eligibility requirements as stipulated by the Virginia Office of EMS as stated at: http://www.vdh.virginia.gov/OEMS/Files_page/Training/TrainingProgramsSummary.pdf ; and
2. 2. Meet the college's general admission requirements.

Selection Process: To be eligible for selection to the program, interested person should complete the following process by May 10:
1. Submit a college admission application;
2. Submit an application to the program (separate document) with required attachments;
3. Take the Program Entrance Exam;
4. Completion of college placement test (ASSET or COMPASS) and prescribed developmental work; and
5. Have official transcripts of previous college courses sent to the College.

At this time the first round of students will be selected. Selection will be based on previous college coursework, entrance exam and college placement reading scores. A score of 61 on the COMPASS reading test or comparable score on the ASSET, SAT, or ACT is required for first round selection. Should openings still be available, persons who apply or meet requirements after May 10, or score lower than the cut off score on the reading exam will be considered.

\section*{Program Requirements:}

Physical Requirements: An EMS provider is faced with many physical and psychological challenges. Please refer to the Office of Emergency Medical Services web site for a more detailed functional job description.
http://www.vdh.virginia.gov/OEMS/Training/ResourceCD/index.htm.
Academic Requirements: Students must make a "C" or better in all program core courses. Any student receiving a grade less than "C" will be placed on programmatic academic probation. That course shall be remediated once, with a written contract drafted containing the requirements of the remediation. Remediated courses must be completed with a final grade of " C " or better. Dismissal from the program shall result if the student does not meet the requirements of the contract.

Clinical and Behavioral Requirements: Selected and supervised student experience is required by the program and will be accomplished at selected, regional health care facilities. The student is responsible for transportation to these facilities, as
well as to any scheduled field trips. Program preceptors will observe and evaluate the student's suitability for the profession. If the student does not exhibit those documented behaviors required of the EMS professional, the student may be asked to withdraw from the program.

Other Requirements: Applicants accepted to the program are required to submit a health certificate signed by a licensed physician or RNP and should include documentation of measles, mumps, Rubella (MMR) and chicken pox exposure or inoculations; documentation of Hepatitis B inoculation; tuberculosis testing; and overall general health of the applicant. This physical exam should be completed within six months prior to admission to the program.

The purchase of items such as uniforms, liability insurance and other accessories is the financial responsibility of the individual student. Students who elect to take support courses recommended by the Program Director prior to formal acceptance into the program will find this activity to be advantageous in subsequent course scheduling.

\section*{Emergency Medical Technology - Intermediate}

\section*{Summer Session}
\begin{tabular}{llcccc}
\multicolumn{2}{c}{ Course Number } & \multicolumn{1}{c}{ Course Title } & Lec. Hrs. & Lab Hrs. & Crs. \\
EMS 111 & Emergency Medical Technician - Basic & 4 & 4 & 6 \\
EMS 120 & EMT-Basic Clinical & 1 & \(\underline{0}\) & \(\underline{1}\) \\
& Total & 5 & 4 & 7
\end{tabular}

\section*{First Semester (Fall)}
\begin{tabular}{lllll} 
EMS 151 & Intro. to Advanced Life Support & 3 & 2 & 4 \\
EMS 170 & ALS Internship I & 0 & 3 & 1 \\
EMS 153 & Basic ECG Recognition & 2 & 0 & 2 \\
EMS 157 & ALs - Trauma Care & \(\underline{2}\) & \(\underline{2}\) & \(\underline{3}\) \\
& Total & 7 & 7 & 10 \\
Second Semester (Spring) & & & \\
\hline EMS 155 & ALS - Medical Care & 3 & 2 & 4 \\
EMS 159 & EMS Special Populations & 1 & 2 & 2 \\
EMS 172 & ALS Clinical Internship II & 0 & 3 & 1 \\
EMS 173 & ALS Field Internship I & \(\underline{0}\) & \(\underline{3}\) & 1 \\
& Total & 4 & \(\mathbf{1 0}\) & \(\mathbf{8}\) \\
Total Minimum Credits .........................................................25 & & &
\end{tabular}

\section*{Fire Science Technology}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline FST 100 & Principles of Emergency Service & 3 & 0 & 3 \\
\hline FST 110 & Fire Behavior and Combustion & 3 & 0 & 3 \\
\hline FST 112 & Hazardous Materials Chemistry I & 3 & 0 & 3 \\
\hline FST 115 & Fire Prevention & 3 & 0 & 3 \\
\hline FST 120 & Occupational Health and Safety & 3 & 0 & 3 \\
\hline FST 205 & Fire Protection Hydraulics and Water Supply & 3 & 0 & 3 \\
\hline FST 220 & Building Construction for Fire Protection & 3 & 0 & 3 \\
\hline FST 235 & Strategy and Tactics & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 24 & 0 & 24 \\
\hline \multicolumn{5}{|c|}{\begin{tabular}{l}
General Banking \\
* Jump-Start Career Program
\end{tabular}} \\
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline FIN 110 & Principles of Banking & 3 & 0 & 3 \\
\hline
\end{tabular}

*Jump-Start Career Programs are short-term and offered on demand and a space available basis to meet special training needs.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Horticulture} \\
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline HRT 100 & Intro. to Horticulture & 2 & 2 & 3 \\
\hline HRT 127 & Horticulture Botany & 2 & 2 & 3 \\
\hline HRT 201 or 202 & Landscape Plants & 2 & 2 & 3 \\
\hline HRT 207 & Plant Pest Management & 2 & 2 & 3 \\
\hline HRT 227 & Professional Landscape Management & 2 & 2 & 3 \\
\hline EEE & Horticulture Elective & \(\underline{2}\) & \(\underline{2}\) & \(\underline{3}\) \\
\hline & Total & 12 & 12 & 18 \\
\hline
\end{tabular}

\section*{Horticulture: Floral Design and Indoor Plant Care}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline HRT 100 & Intro. to Horticulture & 2 & 2 & 3 \\
\hline HRT 226 & Greenhouse Management & 2 & 2 & 3 \\
\hline HRT 202 & Landscape Plants & 2 & 2 & 3 \\
\hline HRT 207 & Plant Pest Management & 2 & 2 & 3 \\
\hline HRT 260 & Floral Design & 2 & 2 & 3 \\
\hline HRT 247 & Indoor Plants & \(\underline{2}\) & \(\underline{2}\) & 3 \\
\hline & Total & 12 & 12 & 18 \\
\hline
\end{tabular}

Horticulture: Turfgrass Management
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline HRT 100 & Intro. to Horticulture & 2 & 2 & 3 \\
\hline HRT 237 & Construction of Golf Courses & 2 & 2 & 3 \\
\hline HRT 269 & Professional Turf Care & 2 & 2 & 3 \\
\hline HRT 205 & Soils & 2 & 2 & 3 \\
\hline HRT 207 & Plant Pest Management & 2 & 2 & 3 \\
\hline HRT 227 & Professional Landscape Management & \(\underline{2}\) & \(\underline{2}\) & \(\underline{3}\) \\
\hline & Total & 12 & 12 & 18 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|l|}{Virginia Highlands Community College} & \multirow[b]{2}{*}{Lab Hrs.} & \multirow[b]{2}{*}{Crs.} \\
\hline Course Number & Course Title & Lec. Hrs. & & \\
\hline DRF 161 & Blueprint Reading & 1 & 3 & 2 \\
\hline ELE 157 & Electricity Fundamentals & 3 & 8 & 7 \\
\hline SAF 127 & Industrial Safety & 2 & 0 & 2 \\
\hline MEC 161 & Basic Fluid Mechanics Hydraulics/Pneumatics & 2 & 2 & 3 \\
\hline ELE 175 & Industrial Solid State Devices and Circuits & 2 & 3 & 3 \\
\hline ELE 233 & Programmable Logic Controller Systems I & 2 & 3 & 3 \\
\hline EEE & Any MAC/WEL/ELE/ETR/EGR Course & 3 & 0 & \(\underline{3}\) \\
\hline & Total & 15 & 19 & 23 \\
\hline
\end{tabular}

\section*{Industrial Supervisor}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline BUS 117 & Human Relations and Leadership Development & 3 & 0 & 3 \\
\hline BUS 200 & Principles of Management & 3 & 0 & 3 \\
\hline BUS 241 & Business Law & 3 & 0 & 3 \\
\hline MKT 100 & Principles of Marketing & 3 & 0 & 3 \\
\hline SAF 127 & Industrial Safety & 2 & 0 & 2 \\
\hline CST 110 & Introduction to Speech Communications & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 17 & 0 & 17 \\
\hline
\end{tabular}

Information Technology Fundamentals
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline ITE 100 & Introduction to Information Systems & 3 & 0 & 3 \\
\hline ITE 140 & Spreadsheet Software & 3 & 0 & 3 \\
\hline ITE 182 & User Support/Help Desk Principles & 3 & 0 & 3 \\
\hline ITP 100 & Software Design & 3 & \(\underline{0}\) & 3 \\
\hline & Total & 12 & 0 & 12 \\
\hline
\end{tabular}
* Information Technology Advanced
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline ITE 150 & Desktop Database Software & 4 & 0 & 4 \\
\hline ITP 120 & Java Programming I & 4 & 0 & 4 \\
\hline EEE & 1*An approved elective & 3 & \(\underline{0}\) & 4 \\
\hline & Total & 15 & 0 & 15 \\
\hline
\end{tabular}
*Prerequisite: The student must have completed the Information Technology Fundamentals program or be able to demonstrate proficiency in programming. The latter will require division approval.
1. ITD 110, ITD 112, ITN 106, ITN 107, ITN 115, ITN 260, or ITP 220.

\section*{Machine Operator}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline *DRF 161 & Blueprint Reading I & 1 & 3 & 2 \\
\hline *MAC 106 & Machine Shop Operations & 3 & 10 & 8 \\
\hline *MAC 107 & Machine Shop Practices & 3 & 10 & 8 \\
\hline
\end{tabular}

Machine Operator
\begin{tabular}{cccccc} 
Course Number & Course Title & \(\underline{\text { Lec. Hrs. }}\) & Lab Hrs. & Crs. \\
Total & & 23 & 18
\end{tabular}
*DRF 161 and MAC 106 must be taken during the Fall Semester, MAC 107 must be taken during the Spring Semester.
\begin{tabular}{lllccc}
\multicolumn{8}{c}{\begin{tabular}{c} 
Motorsports Technology \\
Course Number Title
\end{tabular}} & \multicolumn{1}{c}{\begin{tabular}{c} 
Cours. Hrs.
\end{tabular}} & Lab Hrs. & Crs. \\
MTS 195 & Racecar Chassis Development & 2 & 2 & 3 \\
MTS 195 & Racecar Chassis Setup & 2 & 2 & 3 \\
MTS 195 & Racecar Fabrication I & 1 & 4 & 3 \\
MTS 295 & Racecar Fabrication II & 1 & 4 & 3 \\
MTS 295 & Engine Performance & \(\underline{2}\) & \(\underline{2}\) & \(\underline{3}\) \\
& Total & \(\mathbf{8}\) & \(\mathbf{1 4}\) & \(\mathbf{1 5}\)
\end{tabular}

\section*{Programming and Advanced Topics in IT} (Fast Track)
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline ITP 132 & C++ Programming I & 4 & 0 & 4 \\
\hline ITP 232 & C++ Programming II & 4 & 0 & 4 \\
\hline ITP 120 & Java Programming I & 4 & 0 & 4 \\
\hline ITP 220 & Java Programming II & 4 & 0 & 4 \\
\hline ITP 220 & Systems Analysis and Design & 3 & 0 & 3 \\
\hline ITP 258 & Systems Development Project & 3 & 0 & 3 \\
\hline & Total & 22 & 0 & 22 \\
\hline
\end{tabular}

\section*{Small Business Management}
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline BUS 100 & Introduction to Business & 3 & 0 & 3 \\
\hline *BUS 165 & Small Business Management & 3 & 0 & 3 \\
\hline *BUS 295 & NX level for Entrepreneurs & 3 & 0 & 3 \\
\hline MTK 100 & Principles of Marketing & \(\underline{3}\) & \(\underline{0}\) & 3 \\
\hline & Total & 9 & 0 & 9 \\
\hline
\end{tabular}
*Only one of these courses required.

Teleservices
*Jump-Start Career Program
\begin{tabular}{lllccc}
\multicolumn{1}{r}{ Course Number } & \multicolumn{2}{c}{ Course Title } & Lec. Hrs. & Lab Hrs. & Crs. \\
AST 101 & Keyboarding I & 3 & 0 & 3 \\
AST 114 & Keyboarding for Information Processing & 2 & 0 & 2 \\
AST 171 & Introduction to Call Center Services & 3 & 0 & 3
\end{tabular}

Teleservices
*Jump-Start Career Program
\begin{tabular}{|c|c|c|c|c|}
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline AST 205 & Business Communications & 3 & 0 & 3 \\
\hline AST 206 & Professional Development & 3 & 0 & 3 \\
\hline HLT 110 & Concepts of Personal and Community Health & 3 & 0 & 3 \\
\hline ITE 100 & Introduction to Information Systems & 3 & 0 & 3 \\
\hline MKT 110 & Principles of Selling & 3 & 0 & 3 \\
\hline MTH 141 & Business Mathematics I & \(\underline{3}\) & \(\underline{0}\) & 3 \\
\hline & Total & 21 & 2 & 24 \\
\hline
\end{tabular}
*Jump-Start Career Programs are short-term and offered on demand and a space available basis to meet special training needs.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|c|}{Welding *Jump-Start Career Program} \\
\hline Course Number & Course Title & Lec. Hrs. & Lab Hrs. & Crs. \\
\hline WEL 117 & Oxyfuel Welding \& Cutting & 2 & 6 & 4 \\
\hline WEL 123 & Shielded Metal Arc Welding & 2 & 6 & 4 \\
\hline WEL 130 & Inert Gas Welding & 2 & 6 & 4 \\
\hline WEL 160 & Gas Metal Arc Welding & \(\underline{2}\) & \(\underline{6}\) & 4 \\
\hline & Total & 8 & 24 & 16 \\
\hline
\end{tabular}
*Jump-start Career Programs are short-term and offered on demand and a space available basis to meet special training needs.

Welding is a cooperative program with the Washington County Adult Skill Center (WCASC). Students must meet enrollment and eligibility requirements for the WCASC.

\section*{Course Descriptions}

\section*{Description of Courses}

All courses in degree programs are offered on a regular basis. Some courses listed in this section are not required in degree programs and are not offered on a regular basis. Students should check with the Counselors concerning all courses in their degree programs.

\section*{Course Numbers}

Courses numbered 01-09 are generally courses for developmental studies. The credits earned in these courses are not applicable toward associate degree programs; however, upon approval of the Vice-President of Instruction and Student Services, some developmental courses may provide credit applicable to basic occupational certificate programs. Students may reregister for these courses in subsequent semesters as necessary until the course objectives are completed.

Courses numbered 10-99 are generally courses for certificate programs. The credits earned in these courses are applicable toward certificate programs but are not applicable toward an associate degree.

Courses numbered 100-199 are generally freshmen courses applicable toward associate degree and/or certificate programs. Courses numbered 200-299 are generally sophomore courses applicable toward associate degree and/or certificate programs.

\section*{Course Credits}

The credit for each course is indicated after the title in the course description. One credit is equivalent to one collegiate semester hour credit.

\section*{Course Hours}

Each semester hour of credit given for a course is based on approximately one academic hour ( 50 minutes) of formalized, structured instructional time in a particular course for fifteen weeks. This may consist of lectures, out-of-class study, laboratory and shop study, or combinations thereof as follows:
1. One hour of lecture (including lecture, seminar, discussion or other similar experiences) per week for 15 weeks plus an examination period = 1 collegiate semester-hour credit.
2. Two or three hours, depending on the academic discipline, of laboratory (including laboratory, shop, clinical training, supervised work experience, coordinated internship, or other similar experiences) per week for 15 weeks plus an examination period ( 1 hour) \(=1\) collegiate semester-hour credit.
3. One to five credits with variable hours for the general usage courses: Coordinated Internship, Cooperative Education, Seminar and Project, and Supervised Study (see SDV section).
The number of lecture hours in class each week (including lecture, seminar and discussion hours) and/or the number of laboratory hours in class each week (including laboratory, shop, supervised practice, and cooperative work experiences) are indicated for each course in the course description. The number of lecture and laboratory hours in class each week are also called "contact" hours because they represent time spent under direct supervision of a faculty member. In addition to the lecture and laboratory hours in class each week, as listed in the course description, each student also must spend some time on out-of-class assignments under his/her own direction. Usually each credit per course requires an average of three hours of in-class and out-of-class study each week.

\section*{Course Prerequisites}

If any prerequisites are required before enrolling in a course, these prerequisites will be identified in the course description. Courses in special sequences (usually identified by the numerals I-II-III) require that prior courses or their equivalent be completed before enrolling in the advanced courses in the sequence. When corequisites are required for a course, usually the corequisites must be taken at the same time. The prerequisites or their equivalent must be completed satisfactorily before enrolling in a course unless special permission is obtained from the chairperson of the appropriate instructional division and the instructor.

\section*{General Usage Courses}

Note: The following "General Usage Courses" apply to multiple curricula and all prefix sections. The titles and descriptions are generally applicable for such use. However, colleges may elect to substitute different, but essentially equivalent, titles (e.g.
Field Experiences in lieu of Coordinated Internship) to satisfy the preferences of respective professional fields or disciplines. Similarly, the course description may be reconstructed for adaptation to appropriate context or to a more specialized applicability (e.g. health agencies/facilities or hospitals in lieu of business, industrial and service firms).

General usage courses may be repeated for credit and may include lecture, laboratory, out-of-class study, or a combination thereof.

A "Topics in" course is intended to cover topics of an evolving nature or of short-term importance in the discipline. The course shall be approved by the academic vice-president or designee for a period up to two years. The vice-president may approve an extension of another two-year period, after which the course must be approved under the appropriate discipline according to VCCS processes for adding new courses to the Master Course File.

A "Studies in" course is intended as an experimental course to test its viability as a permanent offering. Each offering of the
course must be approved by the academic vice-president or designee. An experimental course may be offered twice, after which the course must be approved under the appropriate discipline according to VCCS processes for adding new courses to the Master Course File.

Coordinated Practice In: (Course Prefix) 90, 190, 290 (1-5 credits.)
Includes supervised practice in selected health agencies coordinated by the College. Credit/Practice ratio maximum 1:5 hours. May be repeated for credit. Variable hours per week.

Studies In: (Course Prefix) 93, 193, 293 (1-5 credits.)
Covers new content not covered in existing courses in the discipline. Allows instructor to explore content and instructional methods to assess the course's viability as a permanent offering. Variable hours per week.

Topics In: (Course Prefix) 95, 195, 295 (1-5 credits.)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. May be used also for special honors courses. May be repeated for credit. Variable hours per week.

On Site Training In: (Course Prefix) 96, 196, 296 (1-5 credits)
Offers opportunities for career orientation and training without pay in selected businesses and industry. Supervised and coordinated by the College. Credit/work ratio not to exceed 1:5 hours. May be repeated for credit. Variable hours per week.

Cooperative Education In: (Course Prefix) 97, 197, 297 (1-5 credits.)
Provides on-the-job training for pay in approved business, industrial and service firms. Applies to all occupational-technical curricula at the discretion of the College. Credit/work Ratio not to exceed 1:5 hours. May be repeated for credit. Variable hours per week.

Seminar and Project In: (Course Prefix) 98, 198, 298 (1-5 credits)
Requires completion of a project or research report related to the student's occupational objective and a study of approaches to the selection and pursuit of career opportunities in the field. May be repeated for credit. Variable hours per week.

Supervised Study In: (Course Prefix) 99, 199, 299 (1-5 credits)
Assigns problems for independent study incorporating previous instruction and supervised by the instructor. May be repeated for credit. Variable hours per week.

\section*{Accounting}

\section*{ACC 115 Applied Accounting (3 credits)}

Presents practical accounting procedures for retail stores, professional individuals in firms, and personal service occupations. Covers the accounting cycle, journals, ledgers, preparation of financial statements and payrolls, and checking account management. Lecture 2 hours, Laboratory 2 hours, Total 4 hours per week.

\section*{ACC 197 Co-op ( \(2-5\) credits)}

Requires curriculum advisor and co-op advisor approval.
Cooperative education in bookkeeping. Designed to provide practical work experience for the accounting student. Minimum on-the-job training is 10 hours per week.

\section*{ACC 211 Principles of Accounting I (4 credits)}

Presents accounting principles and their application to various businesses. Covers the accounting cycle, income determination, and financial reporting. Studies services, merchandising, includes internal controls. Lecture 4 hours, Total 4 hours per week.

\section*{ACC 212 Principles of Accounting II (4 credits)}

\section*{Prerequisite: ACC 211}

Continues Accounting Principles 211 with emphasis on the application of partnerships, corporations and the study of financial analysis. Includes an introduction to cost and managerial accounting. Lecture 4 hours, Total 4 hours per week.

\section*{ACC 215 Computerized Accounting (4 credits)}

Prerequisite or corequisite: ACC 211 or equivalent
Introduces the computer in solving accounting problems. Focuses on operation of computers. Presents the accounting cycle and financial statement preparation in a computerized system and other applications for financial and managerial accounting. Lecture 4 hours per week.

\section*{ACC 217 Analyzing Financial Statements (3 credits)}

Prerequisite: ACC 211
Explains how financial data are generated and limitations of the data, techniques for analyzing the flow of a business's funds, and the methods for selecting and interpreting financial ratios. Highlights the conceptual framework for analysis, offers basic and advanced analytical techniques through the use of comprehensive case studies. (AIB Approved). Lecture 3 hours per
week.
ACC 221 Intermediate Accounting I (4 credits)
Prerequisite: ACC 212 or equivalent
Covers accounting principles and theory, including a review of the accounting cycle and accounting for current assets, current liabilities and investments. Introduces various accounting approaches and demonstrates the effect of these approaches on the financial statements users. Lecture 4 hours per week.

ACC 222 Intermediate Accounting II (4 credits)
Prerequisite: ACC 221 or equivalent
Continues accounting principles and theory with emphasis on accounting for fixed assets, intangibles, corporate capital structure, long-term liabilities, and investments. Lecture 4 hours per week.

ACC 225 Managerial Accounting (3 credits)

\section*{Prerequisite: ACC 212 or equivalent}

Present the preparation, analysis and interpretation of accounting data for managerial decision making. Includes cost control, capital budgeting and pricing decisions. Lecture 3 hours per week.

ACC 231 Cost Accounting I (3 credits)
Prerequisite: ACC 212 or equivalent
Presents cost accounting methods and reporting as applied to job order, process, and standard cost accounting systems. Includes cost control, and other topics. Lecture 3 hours per week.

ACC 241 Auditing (3 credits)
Prerequisite or corequisite: ACC 222 or equivalent
Presents techniques of investigating, interpreting, and appraising accounting records and assertions. Studies internal control design and evaluation, evidence-gathering techniques and other topics. Lecture 3 hours per week.

ACC 261 Principles of Federal Taxation I (3 credits)
Presents the study of federal taxation as it relates to individuals and other tax entities. Including tax planning, compliance and reporting. Lecture 3 hours per week.

ACC 297 Co-op (2-5 credits)
Requires curriculum advisor and co-op advisor approval.
Cooperative education in accounting. Designed to provide practical work experience for the accounting student. Minimum on-the-job training is 10 hours per week.

\section*{Administration of Justice}

ADJ 100 Survey of Criminal Justice (3 credits)
Presents an overview of the United States Criminal Justice System; introduces the major system components - Law Enforcement, Judiciary, and Corrections. Lecture 3 hours per week.

ADJ 111-112 Law Enforcement Organization \& Administration I - II (3 credits/3 credits)
Prerequisite for ADJ 112: Division approval or ADJ 111
Teaches the principles of organization and administration of law enforcement agencies. Studies the management of line operations, staff and auxiliary services, investigative and juvenile units. Introduces the concept of data processing; examines policies, procedures, rules, and regulations pertaining to crime prevention. Surveys concepts of protection of life and property, detection of offenses, and apprehension of offenders. Lecture 3 hours per week.

ADJ 115 Patrol Procedures ( 3 credits)
Describes, instructs and evaluates street-level procedures commonly employed by patrol officers in everyday law enforcement operations. Lecture 3 hours per week.

ADJ 130 Introduction to Criminal Law (3 credits)
Surveys the general principles of American criminal law, the elements of major crimes, and the basic steps of prosecution procedure. Lecture 3 hours per week.

ADJ 140 Introduction to Corrections (3 credits)
Focuses on societal responses to the offender. Traces the evolution of practices based on philosophies of retribution, deterrence, and rehabilitation. Reviews contemporary correctional activities and their relationships to other aspects of the criminal justice system. Lecture 3 hours per week.

ADJ 171-172 Forensic Science I- II (4 credits/4 credits)
Prerequisite for ADJ 172: ADJ 171

These courses are designed primarily for second-year students in Police Science. Others may enroll with the permission of the instructor. Introduces student to crime scene technology, procedures for sketching, diagramming, and using casting materials. Surveys the concepts of forensic chemistry, fingerprint classification/identification and latent techniques, drug identification, hair and fiber evidence, death investigation techniques, thin-layer chromatographic methods, and arson materials examination. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

ADJ 227 Constitutional Law for Justice Personnel (3 credits)
Prerequisites: ADJ 100, 111, 115, and 130
Surveys the basic guarantees of liberty described in the U.S. Constitution and the historical development of these restrictions on government power, primarily through U.S. Supreme Court decisions. Reviews rights of free speech, press, assembly, as well as criminal procedure guarantees (to counsel, jury trial, habeas corpus, etc.) as they apply to the activities of those in the criminal justice system. Lecture 3 hours per week.

ADJ 236 Principles of Criminal Investigation (3 credits)
Limited to students who have completed all first-year Police Science courses or who have received departmental permission. Surveys the fundamentals of criminal investigation procedures and techniques. Examines crime scene search, collecting, handling and preserving of evidence. Lecture 3 hours per week.

ADJ 237 Advanced Criminal Investigation (3 credits)
Prerequisite: ADJ 236 or division approval
Introduces specialized tools and scientific aids used in criminal investigation. Applies investigative techniques to specific situations and preparation of trial evidence. Lecture 3 hours per week.

ADJ 246 Correctional Counseling (3 credits)
Presents concepts and principles of interviewing and counseling as applied in the correctional setting. Lecture 3 hours per week.

ADJ 248 Probation, Parole and Treatment (3 credits)
Surveys the philosophy, history, organization, personnel and functioning of traditional and innovative probation and parole programs; considers major treatment models for clients. Lecture 3 hours per week.

ADJ 297 Co-op (2-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Cooperative education in police science. Designed to provide practical work experience for the police science student. Minimum on-the-job training is 10 hours per week.

\section*{Administrative Support Technology}

\section*{AST 101 Keyboarding I (2-4 credits)}

A laboratory corequisite (AST 103) may be required.
Teaches the alpha/numeric keyboard with emphasis on correct techniques, speed, and accuracy. Teaches formatting of basic personal and business correspondence, reports, and tabulation. Lecture 3-4 hours per week.

\section*{AST 102 Keyboarding II (3-4 credits)}

Prerequisite: AST 101
A laboratory corequisite (AST 104) may be required.
Develops keyboarding and document production skills with emphasis on preparation of specialized business documents.
Continues skill-building for speed and accuracy. Lecture 3-4 hours per week.
AST 103 Keyboarding I Laboratory (1 credit)
Provides supplemental instruction in AST 101. Should be taken concurrently with AST 101, in appropriate curricula, as identified by the college. Laboratory 2 hours per week.

AST 114 Keyboarding for Information Processing (1-2 credits)
A laboratory corequisite (AST 115) may be required.
Teaches the alphabetic and numeric keys: develops correct techniques and competency in the use of computer keyboards.
May include basic correspondence and report formats. Lecture 1-2 hours per week.
AST 123 Speedwriting I (2-4 credits)
A laboratory corequisite (AST 125) may be required.
Develops skill in an alphabetic shorthand system based on dominant sounds, high frequency letter groups, and prefixes and suffixes. Strengthens dictation skills. Lecture 2-4 hours per week.

AST 124 Speedwriting II (2-4 credits)
Prerequisite: AST 123 or equivalent.

A laboratory corequisite (AST 126) may be required.
Develops advanced dictation skills and transcription accuracy. Continues development of reading and writing skills with emphasis on spelling and punctuation. Lecture 2-4 hours per week.

AST 132 Word Processing I (Specify Software) (1 credit)
Introduces students to a word processing program to create, edit, save, and print documents. Lecture 1 hour per week.
AST 133 Word Processing II (Specify Software ) (1 credit)
Presents formatting and editing features of a word processing program. Lecture 1 hour per week.
AST 137 Records Management (3 credits)
Teaches filing and records management procedures for hard copy, electronic, and micrographic systems. Identifies equipment, supplies, and solutions to records management problems. Lecture 3 hours per week.

AST 140 Introduction to Windows (1-2 credits)
Introduces students to Windows and provides basic concepts and commands necessary in the Windows environment. Lecture 1-2 hours per week.

AST 141 Word Processing I (Specify Software) (3-4 credits)
Prerequisite: AST 101 or equivalent
A laboratory corequisite (AST 144) may be required.
Teaches creating and editing documents, including line and page layouts, columns, fonts, search/replace, cut/paste, spell/thesaurus, and advanced editing and formatting features of word processing software. Lecture 3-4 hours per week.

AST 147 Introduction to Presentation Software (Specify Software) (1-2 credits)
Introduces presentation options including slides, transparencies, and other forms of presentations. Lecture 1-2 hours per week.

AST 150 Desktop Publishing I (Specify Software) (1 credit)
Presents desktop publishing features including page layout and design, font selection, and use of graphic images. Lecture 1 hour per week.

AST 154 Intro. to Voice Recognition Software (Specify Software) (1-2 credits)
Teaches the computer user to use the voice as an input device to compose documents and to give commands directly to the computer. Since this new technology is being used in many business, medical, and legal offices, students should be prepared to use this input device. Lecture 1-2 hour(s) per week.

AST 171 Introduction to Call Center Services (3 credits)
Introduces concepts and skills needed to be an effective customer service representative for a telephone service operation. Covers call center theory and technology, interpersonal communication skills, customer relations attitudes, telecommunications techniques, and professional procedures to handle a variety of customer service sales requests. Lecture 3 hours per week.

\section*{AST 176 Medical Office/Unit Management (3 credits)}

Develops administrative and support skills for a medical setting including effective communications, ethical and legal issues, research techniques, and insurance claims processing. Lecture 3 hours per week.

AST 197 Co-op (2-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Cooperative education in clerical studies. Designed to provide practical work experience for the clerical studies student. Minimum on-the-job training is 10 hours per week.

AST 205 Business Communications (3 credits)
Teaches techniques of oral and written communications. Emphasizes writing and presenting business-related materials. Lecture 3 hours per week.

AST 206 Professional Development (3 credits)
Develops professional awareness in handling business and social situations. Emphasizes goal setting, critical thinking, decision-making, and employment skills. Lecture 3 hours per week.

AST 230 Introduction of Office Technology ( 3 credits)
A laboratory corequisite (AST 231) may be required.
Introduces principles, methods, and techniques involved in office technology. Emphasizes the use of microcomputer equipment and software. Lecture 3 hours per week.

AST 232 Microcomputer Office Applications (2-4 credits)
Prerequisite: AST 101 or equivalent

A laboratory Corequisite (AST 233) may be required.
Teaches production of business documents using presentation software and spreadsheets. Emphasizes document production to meet business and industry standard. Lecture 2-4 hours per week.

\section*{AST 236 Specialized Software Applications (Specify Software) (3-4 credits) \\ Prerequisite: AST 101 or equivalent \\ A laboratory corequisite (AST 237) may be required. \\ Teaches specialized integrated software applications on the microcomputer. Emphasizes document production to meet business and industry standards. Lecture 3-4 hours per week.}

AST 238 - Word Processing Advanced Operations (2-4 credits)
Teaches advanced word processing features including working with merge files, macros, and graphics; develops competence in the production of complex documents. A laboratory co-requisite (AST 239) may be required. Lecture 2-4 hours per week.

\section*{AST 240 Machine Transcription (3-4 credits) \\ Prerequisite: AST 101 \\ A laboratory corequisite (AST 241) may be required. \\ Corequisite AST 102 or equivalent.}

Develops proficiency in the use of transcribing equipment to produce business documents. Emphasizes listening techniques, business English, and proper formatting. Includes production rate and mailable copy requirements. Lecture 3-4 hours per week.

\section*{AST 243 Office Administration I (3 credits) \\ Prerequisite: AST 101}

Develops an understanding of the administrative support role and the skills necessary to provide organizational and technical support in a contemporary office setting. Emphasizes the development of critical-thinking, problem-solving, and job performance skills in a business office environment. Lecture 3 hours per week.
AST 244 Office Administration II (3 credits)
Prerequisite : AST 243 or equivalent
Enhances skills necessary to provide organizational and technical support in a contemporary office setting. Emphasizes administrative and supervisory role of the office professional. Includes travel and meeting planning, office budgeting and financial procedures, international issues, and career development. Lecture 3 hours per week.

\section*{AST 245 Medical Machine Transcription (3 credits) \\ Prerequisite: AST 101 or equivalent}

Develops machine transcription skills, integrating operation of transcribing equipment with understanding of medical terminology. Emphasizes dictation techniques and accurate transcription of medical documents in prescribed formats. A laboratory corequisite (AST 246) may be required. Lecture 2-4 hours per week.

\section*{AST 271 Medical Office Procedures I (3 credits) Prerequisite: AST 101 \\ Corequisite: AST 102 or equivalent.}

Covers medical office procedures, records management, preparation of medical reports, and other medical documents. Lecture 3 hours per week.

AST 297 Co-op ( \(2-5\) credits)
Requires curriculum advisor and co-op advisor approvals.
Cooperative education in administrative support technology. Designed to provide practical work experience for the administrative support technology student. Minimum on-the-job training is 10 hours per week.

\section*{Air Conditioning and Refrigeration}

\author{
AIR 111-112 Air Conditioning and Refrigeration Controls I - II (2-3 credits/2-3 credits) \\ Corequisite for AIR 111: AIR 171 \\ Prerequisite for AIR 112: AIR 111 or instructor approval \\ Corequisite for AIR 112: AIR 172 \\ Presents electron theory, magnetism, Ohm's law, resistance, current flow, instruments for electrical measurement, A.C. motors, power distribution controls and their application. Lecture 1-2 hours, Laboratory 2-3 hours, Total 3-5 hours per week.
}

\footnotetext{
AIR 134 Circuits and Controls I (3-4 credits)
Prerequisite: AIR 111 or instructor approval
Presents circuit diagrams for air conditioning units, reading and drawing of circuit diagrams, types of electrical controls. Includes analysis of air conditioning circuits, components, analysis and characteristics of circuits and controls, testing and servicing. Introduces electricity for air conditioning which includes circuit elements, direct current circuits and motors, single and three-phase circuits and motors, power distribution systems, and protective devices. Studies the electron and its behavior in passive and active circuits and components. Demonstrates electronic components and circuits as applied to air conditioning system. Lecture 2-3 hours, Laboratory 2-6 hours, Total 4-9 hours per week.
}

\section*{AIR 154 Heating Systems I (3-4 credits) \\ Prerequisites: AIR 172 \\ Corequisite: AIR 231 \\ Introduces types of fuels and their characteristics of combustion; types, components and characteristics of burners, and burner efficiency analyzers. Studies forced air heating systems including troubleshooting, preventive maintenance and servicing. Lecture 2-3 hours. Laboratory 2-6 hours. Total 4-8 hours per week.}

AIR 165 Air Conditioning Systems I (3-4 credits)
Introduces comfort survey, house construction, load calculations, types of distribution systems, and equipment selection. Introduces designing, layout, installing and adjusting of duct systems, job costs, and bidding of job. Lecture 2-3 hours, Laboratory 3-6 hours, Total 5-8 hours per week.

AIR 171-172 Refrigeration I - II (6-9 credits/6-9credits)
Corequisite for AIR 171: AIR 111
Prerequisite for AIR 172: AIR 171 or instructor approval
Corequisite for AIR 172: AIR 112
Introduces basic principles of refrigeration. Includes refrigeration systems, cycles, and use and care of refrigeration tools. Studies shop techniques including soldering, brazing, leak testing, tube testing, tube bending, flaring, and swaging. Analyzes mechanical (vapor compression) systems. Assembles and repairs them including evacuating, charging, testing, and electrical repairs. Introduces advanced troubleshooting and repairs for domestic, commercial and industrial units. Includes medium, low, and ultra low temperature systems of the single and multiple unit types. Includes equipment selection, system balancing, and installation procedures. Lectures 4-6 hours. Laboratory 6-9 hours. Total 10-15 hours per week.

AIR 176 Air Conditioning (6-7 credits)
Prerequisite: AIR 171 or instructor approval
Corequisite: AIR 134
Presents residential and commercial air conditioning systems, including air conditioning principles, psychometrics and pressure balancing. Includes window units, residential central systems, small commercial (air and water cooled condensers) and automobile units. Lecture 4-5 hours. Laboratory 4-8 hours, Total \(8-13\) hours per week.

AIR 197 Co-op (2-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Cooperative education in air conditioning and refrigeration. Designed to provide practical work experience for the air conditioning and refrigeration student. Minimum on-the-job training is 10 hours per week.

\section*{AIR 205 Hydronics and Zoning (3-4 credits)}

Prerequisites: AIR 172, AIR 176
Presents installation, servicing, troubleshooting, and repair of hydronic systems for heating and cooling. Includes hot water and chilled water systems using forced circulation as the transfer medium. Lecture 2-3 hours. Laboratory 2-3 hours. Total 4-6 hours per week.

AIR 231 Circuits and Controls V (4-5 credits)
Prerequisites: AIR 112, AIR 134

\section*{Corequisites: AIR 154}

Applies controls and control circuits to air conditioning and refrigeration, including components, pilot devices and controls, and circuit diagrams. Lecture 3-4 hours. Laboratory 3 hours. Total 6-7 hours per week.

AIR 235 Heat Pumps (3-4 credits)
Prerequisites: AIR 172
Corequisites: AIR 134
Studies theory and operation of reverse cycle refrigeration including supplementary heat as applied to heat pump systems, including service, installation and maintenance. Lecture 2-3 hours, Laboratory 2-3 hours, Total 4-6 hours per week.

\section*{AIR 297 Co-op (2-5 credits)}

Requires curriculum advisor and co-op advisor approvals.
Cooperative education in air conditioning, refrigeration, and heating. Designed to provide practical work experience for the air conditioning, refrigeration and heating student. Minimum on-the-job training is 10 hours per week.

\section*{American Sign Language}

ASL 101-102 American Sign Language I-II (3-4 credits/3-4 credits)
Prerequisite for ASL 102: ASL 101 or division approval
Introduces the fundamentals of American Sign Language (ASL) used by the Deaf Community, including basic vocabulary, syntax, fingerspelling, and grammatical non-manual signals. Focuses on communicative competence. Develops gestural skills as a foundation for ASL enhancement. Introduces cultural knowledge and increases understanding of the Deaf

\section*{ASL 115 - Fingerspelling and Number Use in ASL (2 credits)}

Provides intensive practice in comprehension and production of fingerspelled words and numbers with emphasis on clarity and accuracy. Focuses on lexicalized fingerspelling and numerical incorporation as used by native users of American Sign Language. Prerequisite ASL 101 or permission of instructor. Lecture 2 hours per week.

\section*{ASL 201-202 American Sign Language III - IV (3-4 credits/3- 4 credits)}

Prerequisite for ASL 201: ASL 102 or division approval
Prerequisite for ASL 202: ASL 201 or division approval
Develops vocabulary, conversational competence, and grammatical knowledge with a total immersion approach. Introduces increasingly complex grammatical aspects including those unique to ASL. Discusses culture and literature. Contact with the Deaf Community is encouraged to enhance linguistic and cultural knowledge. Lecture 3-4 hours. Laboratory 0-2 hours. Total 3-5 hours per week.

\section*{ASL 220 - Comparative Linguistics: ASL \& English (3 credits)}

Describes spoken English and ASL (American Sign Language) on five levels: phonological, morphological, lexical, syntactic, and discourse. Compares and contrasts the two languages on all five levels using real-world examples. Documents similarities between signed languages and spoken languages in general. Describes the major linguistic components and processes of English and ASL. Introduces basic theories regarding ASL structure. Emphasizes ASL's status as a natural language by comparing and contrasting similarities and unique differences between the two languages. Prerequisite: ASL 201. Lecture 3 hours per week.

\section*{Architecture}

ARC 121 Architectural Drafting I (3 credits)
Introduces techniques of architectural drafting, including lettering, dimensioning, and symbols. Requires production of plans, sections, and elevations of a simple building. Studies use of common reference material and the organization of architectural working drawing. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

\section*{ARC 210 Introduction to Computer Aided Drafting (2 credits)}

Gives overview of use of computers as applied to architectural drawing. Covers software capability of the system by generating, moving, editing, or deleting the basic elements. Use CRT keyboard, table/menu, and other items that make up the system. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

ARC 211 Computer Aided Drafting Applications (2-3 credits)
Utilizes computer's hardware and software to create orthographic and pictorial drawings. Requires creation of working drawings by adding the necessary sections, dimensions, and notes to the computer generated views. Prerequisite ARC 210 or equivalent. Lecture 1-2 hours, Laboratory 2-3 hours. Total 3-5 hours per week.

ARC 255 Construction Estimating (2 credits)
Requires preparation of detailed material quantity surveys from plans and specifications for commercial construction. Discusses cost, bid, and contract procedures. Lecture 2 hours per week.

\section*{Arts}

ART 121-122 Drawing I- II (3-4 credits/3-4 credits)
Develops basic drawing skills and understanding of visual language through studio instruction/lecture. Introduces concepts such as proportion, space, perspective, tone and composition as applied to still life, landscape and the figure. Uses drawing media such as pencil, charcoal, ink wash and color media. Includes field trips and gallery assignments as appropriate. Lecture 1-2 hours. Studio instruction 4 hours, Total 5-6 hours per week.

\section*{ART 125 Introduction to Painting (3 credits)}

Introduces study of color, composition and painting techniques. Places emphasis on experimentation and enjoyment of oil and/or acrylic paints and the fundamentals of tools and materials. Lecture 2 hours, Studio instruction 3 hours, Total 5 hours per week.

\section*{ART 131-132 Fundamentals of Design I - II}
( \(3-4\) credits/3-4 credits)
Explores the concepts of two-and three- dimensional design and color. May include field trips as required. Lecture 1-2 hours, Studio instruction 4 hours, Total 5-6 hours per week.

ART 195/295 Topics In (discipline) (1-5 credits)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable

\section*{ART 201-202 History of Art I - II (3 credits/3 credits)}

Studies the historical conflict of art of the ancient, medieval, Renaissance and modern worlds. Includes research project. Lecture 3 hours per week.

ART 231-232 Sculpture I-II (3-4 credits/3-4 credits)
Introduces sculptural concepts and methods of production in traditional and contemporary media. Includes clay, plaster, wood, stone, metal, plastics and terra cotta. May include field trips. Prerequisite ART 131. Lecture 1-2 hours, Studio instruction 4 hours, Total 5-6 hours per week.

ART 243-244 Watercolor I - II (3-4 credits/3-4 credits)

\section*{Prerequisite: ART 131 or division approval}

Presents abstract and representational painting in watercolor with emphasis on design, color, composition, technique and value. Lecture 1-2 hours, Studio instruction 2-4 hours, Total 4-6 hours per week.

\section*{Automotive}

\section*{AUT 166 Automotive Diagnostics I (5 credits)}

Presents the application of operating theory and diagnostic procedures on general engine mechanical and electrical systems. Emphasizes diagnostic procedures using the latest diagnostic procedures and equipment. Lecture 4 hours. Laboratory 2 hours. Total 6 hours per week.

\section*{AUT 241 Automotive Electricity I (3-4 credits)}

Introduces electricity and magnetism, symbols and circuitry as applied to the alternators, regulators, starters, lighting systems, instruments and gauges and accessories. Lecture 2-3 hours. Laboratory 2-3 hours. Total 4-6 hours per week.

\section*{Biology}

\section*{Enrollment in any biology course requires reading and writing scores appropriate for placement into ENG 111.}

BIO 01 Foundations of Biology (1-4 credits.)
Develops a basic understanding of plant and animal form, function, and relationships. Prepares students who have a deficiency in high school biology May be repeated for credit. Lecture 1-4 hours. Laboratory 0-9 hours. Total 1-12 hours per week.

\section*{BIO 101-102 General Biology I - II (4 credits/4 credits) \\ Prerequisite for BIO 102: BIO 101}

Explores fundamental characteristics of living matter from the molecular level to the ecological community with emphasis on general biological principles. Introduces the diversity of living organisms, their structure, function and evolution. Lecture 3 hours. Recitation and Laboratory 3 hours, Total 6 hours per week.

\section*{BIO 120 General Zoology (4 credits)}

Presents basic biological principles, and emphasizes structure, physiology and evolutionary relationships of invertebrates and vertebrates. Lecture 3 hours. Recitation and laboratory 3 hours. Total 6 hours per week.

BIO 141-142 Human Anatomy and Physiology I- II (4 credits/4 credits)
Prerequisite for BIO 142: BIO 141
Integrates anatomy and physiology of cells, tissues, organs, and systems of the human body. Integrates concepts of chemistry, physics, and pathology. Lecture 3 hours, Laboratory 2-3 hours, Total 5-6 hours per week.

BIO 161-162 Field Biology of Animals I- II (4 credits/4 credits)
Studies natural history, life cycles, population dynamics, taxonomy, and general morphology of animals with emphasis upon identification, collection, and preservation methods. Lecture 3 hours. Recitation and laboratory 3 hours. Total 6 hours per week.

BIO 190 Field Experience in Aquatic Biology (1 credit)
Lecture, Laboratory and field activities focused on assessing biological and physical characteristics of streams and lakes. Lecture 8 hours per semester, Laboratory and field experience 24 hours per semester.

BIO 205 General Microbiology (4 credits)
Prerequisites: one year of college biology and one year of college chemistry or division approval.
Examines morphology, genetics, physiology, ecology and control of microorganisms. Emphasizes application of microbiological techniques to selected fields. Lecture 3 hours, Recitation and Laboratory 3 hours, Total 6 hours per week.

\section*{BIO 256 General Genetics (4 credits)}

\section*{Prerequisite: BIO 101-102 or equivalent}

Explore the principles of genetics ranging from classical Mendelian inheritance to the most recent advances in the biochemical nature and function of the gene. Includes experimental design and statistical analysis. Lecture 3 hours. Recitation and laboratory 3 hours. Total 6 hours per week.

\section*{BIO 270 General Ecology (4 credits)}

\section*{Prerequisite: BIO 101-102 or division approval}

Studies interrelationships between organisms and their natural and cultural environments with emphasis on populations, communities, and ecosystems. Lecture 3 hours, Recitation and Laboratory 3 hours, Total 6 hours per week.

BIO 276 Freshwater Ecology (4 credits)
Prerequisite: BIO 101-102 or division approval
Applies ecosystem concepts to freshwater habitats. Includes laboratory and field work. Lecture 3 hours. Recitation and laboratory 3 hours. Total 6 hours per week.

BIO 278 Coastal Ecology ( 3 credits)
Investigates beach, saltmarsh, and estuarine ecosystems including the effects of chemical, geological, and physical factors upon the distribution of organisms. Discusses the effects of pollution and human manipulation of the coastline. Includes observation and identification of coastal plants and animals, and analysis of the dynamics of coastal community structure and function in a field-based setting. Lecture 2 hours. Laboratory 3 hours. Total 5 hours per week.

\section*{Building}

\section*{BLD 140 Principles of Plumbing Trade I (3 credits)}

Studies the plumbing trade, the structure of the plumbing trade, apprenticeship standards, job safety, tools of the trade, the approved installation of the plumbing materials, types of sanitary drainage pipe and piping layout of sanitary piping. Lecture 3 hours per week.

BLD 144 Plumbing Code and Certification Preparation (3 credits)
Teaches the use of the plumbing code standard book (BOCA), references standards, the reading and use of charts and tables, and preparation for the journeyman's certification and the cross-connection control certification test. Lecture 3 hours per week.

BLD 195/295 Topics in (discipline) (1-5 credits)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable hours per week.

\section*{Business Management and Administration}

BUS 100 Introduction to Business (3 credits)
Presents a broad introduction to the functioning of business enterprise within the U.S. economic framework. Introduces economic systems, essential elements of business organization, finance, marketing, production, and risk management. Lecture 3 hours per week.

\section*{BUS 111 Principles of Supervision I (3 credits)}

Teaches the fundamentals of supervision including the primary responsibilities of the supervisor. Introduces factors relating to the work of supervisor and subordinates. Covers aspects of leadership, job management, work improvement, training and orientation, performance evaluation, and effective employee/supervisor relationships. Lecture 3 hours per week.

BUS 112 Principles of Supervision II (3 credits)

\section*{Prerequisite: BUS 111}

Develops skills in carrying out the responsibilities of a supervisor including interviewing, evaluating and disciplining, and problem-solving techniques. Lecture 3 hours per week.

BUS 117 Human Relations and Leadership Development (3 credits)
Covers interpersonal relations in various structures. Examines the dynamics of teamwork, motivation, handling change and conflict and how to achieve positive results through others. Lecture 3 hours per week.
decisions on women. Presents a comprehensive view of how women may establish and maintain their effectiveness as managers at all levels within an organization. Lecture 3 hours per week.

BUS 165 Small Business Management (3 credits)
Identifies management concerns unique to small businesses. Introduces the requirements necessary to initiate a small business, and identifies the elements comprising a business plan. Presents information establishing financial and administrative controls, developing a marketing strategy, managing business operations, and the legal and government relationships specific to small businesses. Lecture 3 hours per week.

BUS 195 Topics in (discipline) (1-5 credits)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable hours per week.

\section*{BUS 197 Co-op (2-5 credits)}

\section*{Requires curriculum advisor and co-op advisor approvals.}

Cooperative education in business management. Designed to provide practical work experience for the business student.
Minimum on-the-job training is 10 hours per week.

\section*{BUS 200 Principles of Management (3 credits)}

Teaches management and the management functions of planning, organizing, leading, and controlling. Focuses on application of management principles to realistic situations managers encounter as they attempt to achieve organizational objectives. Lecture 3 hours per week.

\section*{BUS 205 Human Resource Management (3 credits)}

Introduces employment, selection, and placement of personnel, usage levels and methods, job descriptions, training methods and programs, and employee evaluation systems. Includes procedures for management of human resources and uses case studies and problems to demonstrate implementation of these techniques. Lecture 3 hours per week.

\section*{BUS 225 Applied Business Statistics (3 credits)}

\section*{Prerequisite: MTH 141 or division approval}

Introduces statistics as a tool in decision making. Emphasizes ability to collect, present, and analyze data. Employs measures of central tendency and dispersion, statistical inference, index number, and time series analysis. Lecture 3 hours per week.

\section*{BUS 241 Business Law I (3 credits)}

Presents a broad introduction to legal environment of U.S. business. Develops a basic understanding of contract law and agency and government regulation. Lecture 3 hours per week.

\section*{BUS 242 Business Law II (3 credits)}

Prerequisite: BUS 241 or division approval
Develops a basic understanding of the uniform commercial code relating to business organization bankruptcy, and personal and real property. Lecture 3 hours per week.

\section*{BUS 295 NX Level for Entrepreneurs (3 credits)}

This course is an intensive training program designed to encourage business expansion in our service region. The course focuses on teaching the entrepreneur the art of better business practices while producing a comprehensive business plan to guide business expansion decisions and activities. Lecture 3 hours per week.

\section*{BUS 297 Co-op (2-5 credits)}

Requires curriculum advisor and co-op advisor approvals.
Cooperative education in business management. Designed to provide practical work experience for the business student. Minimum on-the-job training is 10 hours per week. Students are encouraged to check the requirements of the college to which transfer is contemplated.

\section*{Chemistry}

COMPASS placement into MTH 04 is required for enrollment in any chemistry course above CHM 05.
CHM 05 Developmental Chemistry for Health Sciences (1-5 credits)
Introduces basic principles of inorganic, organic, and biological chemistry. Emphasizes applications to the health sciences.
CHM 110 Survey of Chemistry (3 credits )
Introduces the basic concepts of general, organic and biochemistry with emphasis on their applications to other disciplines. No previous chemistry background required. Lecture 3 hours per week.

CHM 111-112 College Chemistry I- II (4 credits/4 credits)
Prerequisite for CHM 112: CHM 111

Explores the fundamental laws, theories, and mathematical concepts of chemistry. Designed primarily for science and engineering majors. Requires a strong background in mathematics. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

CHM 241-242 Organic Chemistry I - II (3 credits/3 credits)
Prerequisite: CHM 111, CHM 112
Corequisite: CHM 243, CHM 244
Introduces fundamental chemistry of carbon compounds, including structures, physical properties, syntheses, and typical reactions. Emphasizes reaction mechanisms. Lecture 3 hours per week.

CHM 243-244 Organic Chemistry Laboratory I-II (1 credit/1 credit)
Prerequisite: CHM 111, CHM 112
Should be taken concurrently with CHM 241-242. Laboratory 3 hours per week.
CHM 245-246 Special Organic Chemistry Laboratory I - II ( 2 credits/ \(\mathbf{2}\) credits)

\section*{Prerequisite: CHM 112}

Is taken by chemistry and chemical engineering majors. Includes qualitative organic analysis. May be taken concurrently with or following CHM 241-242. Laboratory 6 hours per week.

\section*{CHM 260 Introductory Biochemistry (3 credits)}

Prerequisite: CHM 112 or division approval
Explores fundamentals of biological chemistry. Includes study of macromolecules, metabolic pathways, and biochemical genetics. Lecture 3 hours per week.

\section*{Childhood Development}

CHD 118 Language Arts for Young Children (3 credits )
Presents techniques and methods for encouraging the development of language and perceptual skills in young children. Stresses improvement of vocabulary, speech and methods to stimulate discussion. Surveys children's literature, examines elements of quality story telling and story reading, and stresses the use of audiovisual materials. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

CHD 120 Introduction to Early Childhood Education (3 credits)
Introduces early childhood development through activities and experiences in nursery, pre-kindergarten, kindergarten, and primary programs. Investigates classroom organization and procedures and use of classroom time and materials, approaches to education for young children, professionalism, and curricular procedures. Lecture 3 hours per week.

CHD 145 - Teaching Art, Music, and Movement to Children (3 credits)
Provides experiences in developing the content, methods, and materials for directing children in art, music, and movement activities.
Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.
CHD 205 Guiding the Behavior of Children (3 credits)
Explores positive ways to build self-esteem in children and help them develop self-control. Presents practical ideas for encouraging pro-social behavior in children and emphasizes basic skills and techniques in classroom management. Lecture 3 hours per week.

\section*{Communication Studies and Theatre}

\section*{CST 110 Introduction to Speech Communication (2-3 credits)}

Examines the elements affecting speech communication at the individual, small group, and public communication levels with emphasis on practice of communication at each level. Lecture 2-3 hours per week.

\section*{CST 130 Introduction to the Theatre (3 credits)}

Surveys the principles of drams, the development of theatre production, and selected plays to acquaint the student with various types of theatrical presentation. Lecture 3 hours per week.

\section*{CST 131-132 Acting I- II (3 credits/3 credits)}

Develops personal resources and explores performance skills through such activities as theatre games, role playing, improvisation, work on basic script units, and performance of scenes. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

Enables students to work in various activities of play production. The student participates in performance, set design, stage carpentry, sound, costuming, lighting, stage managing, props, promotion, or stage crew. May be repeated for credit. Variable hours per week.

\section*{CST 145 Stagecraft (3 credits)}

Acquaints the student with fundamental methods, materials, and techniques of scenery design and construction for the stage. Lecture 2 hours, Laboratory 2 hours, Total 4 hours per week.

CST 151-152 Film Appreciation I - II ( 3 credits/ 3 credits)
Aims to increase the student's knowledge and enjoyment of film and film criticism through discussion and viewing of movies. Lecture 3 hours per week.

CST 197 (2-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Cooperative education in education. Designed to provide practical work experience for the theatre arts student. Minimum on-the-job training is 10 hours per week. Students are encouraged to check the requirements of the college to which transfer is contemplated.

\section*{CST 297 (2-5 credits)}

Requires curriculum advisor and co-op advisor approvals.
Cooperative education in education. Designed to provide practical work experience for the theatre arts student. Minimum on-the-job training is 10 hours per week. Students are encouraged to check the requirements of the college to which transfer is contemplated.

\section*{Computer Science}

\section*{CSC 201 Computer Science I (4 credits)}

\section*{Corequisite: CSC 100 or equivalent and MTH 173 or equivalent or division approval.}

Introduces algorithm and problem solving methods. Emphasizes structured programming concepts, elementary data
structures and the study and use of a high level programming language. Lecture 4 hours per week.

\section*{CSC 202 Computer Science II ( 4 credits)}

Prerequisite: CSC 201
Corequisite MTH 174
Examines data structures and algorithm analysis. Covers data structures (including sets, strings, stacks, queues, arrays, records, files, linked lists, and trees), abstract data types, algorithm analysis (including searching and sorting methods), and file structures. Lecture 4 hours per week.

\section*{Dental Assisting}

DNA 100 Introduction to Oral Health Professions (1 credit)
Provides an introduction to the oral health profession and covers basic terminology, historical perspective, the credentialing process, accreditation, professional organizations, and legal and ethical considerations. Lecture 1 hour per week.

\section*{DNA 108 Dental Science (3 credits)}

Studies head and neck anatomy, tooth morphology, pathological conditions of the oral cavity, disease processes, and microbiology. Lecture 2 hours. Laboratory 3 hours. Total 5 hours per week.

\section*{DNA 113 Chairside Assisting I (3 credits)}

Provides instruction on the principles of clinical chair side dental assisting, dental equipment use and maintenance, safety, instrument identification, tray set-ups by procedures, and patient data collection. Emphasis on patient management during restorative procedures. Lecture 2 hours. Laboratory 3 hours. Total 5 hours per week.

\section*{DNA 114 Chairside Assisting II (4 credits)}

Introduces the student to the various dental specialties including oral surgery, orthodontics, periodontic, prosthodontics, endodontics, and pediatric dentistry. Integrates and applies previous course content to operative dental procedures. Lecture 2 hours. Laboratory 6 hours. Total 8 hours per week.

\section*{DNA 120 Community Health (1 credit)}

Studies topics related to community health issues including identification of specific diseases, symptoms, causes, and effects.
An emphasis is placed on the promotion of oral health in the community through patient education in oral home care techniques, dietary counseling, plaque control procedures and application of medicinal agents. Lecture 1 hour per week.

DNA 134 Dental Radiology and Practicum (3 credits)
Teaches the physics of dental radiation and safety, equipment operation, cone placement for the parallel and bisection techniques, panoramic exposures, mounting and film processing. Lecture 2 hours. Laboratory 3 hours. Total 5 hours per week.

\section*{Dental Hygiene}

Dental Hygiene courses are taught at Wytheville Community College.
DNH 111 Oral Anatomy (2 credits)
Studies the morphology and function of the oral structures with emphasis on the primary and permanent dentition, eruption sequence, occlusion, and intra-arch relationships. Lecture 2 hours per week.

DNH 115 Histology/ Head and Neck Anatomy (3 credits)
Presents a study of the microscopic and macroscopic anatomy and physiology of the head, neck and oral tissues. Includes embryologic development and histologic components of the head, neck, teeth and periodontium. Lecture 3 hours per week.

\section*{DNH 120 Management of Emergencies (1 credit)}

Studies of the various medical emergencies and techniques for managing emergencies in the dental setting. Lecture 1 hour per week.

\section*{DNH 130 Oral Radiographic Techniques (3 credits)}

Studies the nature, physics, biologic effects, methods of control and safety precautions and techniques for exposing, processing, mounting, and interpretation of intra- and extra-oral radiographs. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

\section*{DNH 141 Dental Hygiene I (5 credits)}

Introduces clinical knowledge and skills for the performance of dental hygiene services; basic skill components, lab manikins, and patient practice. Lecture 3 hours, Clinical 6 hours, Total 9 hours per week.

\section*{DNH 142 Dental Hygiene II (5 credits)}

Prerequisite: DNH 141
Exposes students to instrument sharpening, time management, and patient education techniques and methods. Provides supervised clinical practice in the dental hygiene clinic with emphasis on developing patient treatment and instrument skills. Lecture 1 hour, Clinic 12 hours, Total 13 hours per week.

\section*{DNH 143 Dental Hygiene III (4 credits)}

Introduces dental health care for patients with special needs. Includes introduction to computer concepts and applications. Provides supervised clinical practice in the dental hygiene clinic with emphasis on refining patient treatment and instrumentation skills, including oral radiographs. Lecture 2 hours, Clinical 6 hours, Total 8 hours per week.

\section*{DNH 145 General and Oral Pathology (2 credits)}

Introduces general pathology with consideration of the common diseases affecting the human body. Particular emphasis is given to the study of pathological conditions of the mouth, teeth, and their supporting structures. Lecture 2 hours per week.

\section*{DNH 146 Periodontics for the Dental Hygienist (2 credits)}

Introduces the theoretical and practical study of various concepts and methods used in describing, preventing, and controlling periodontal disease. Presents etiology, microbiology, diagnosis, treatment and prognosis of diseases. Lecture 2 hours per week.

\section*{DNH 150 Nutrition (2 credits)}

Studies nutrition as it relates to dentistry and general health. Emphasizes the principles of nutrition as applied to the clinical practice of dental hygiene. Lecture 2 hours per week.

DNH 215 Dental Materials (3 credits)
Studies the physical and chemical properties of the materials used in dentistry. Laboratory experiences emphasize proper manipulation of materials. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

DNH 216 Pharmacology (2 credits)
Studies the chemical and therapeutic agents used in dentistry, including their preparation, effectiveness, and specific application. Lecture 2 hours per week.

\section*{DNH 226 Public Health Dental Hygiene I (2 credits)}

Studies and compares concepts of delivery of health care, applying the public health delivery model. Utilizes epidemiologic methods, research and biostatistics as applied to oral health program planning, implementation and evaluation. Incorporates and applies current health issues and trends. Lecture 2 hours per week.

Applies concepts of public health program planning through student directed community projects with an emphasis on preventative oral health education. Includes development of table clinics, bulletin boards and volunteer service in the community. Laboratory 3 hours per week.

\section*{DNH 230 Office Practice and Ethics (1 credit)}

Studies the principles of dental ethics and economics as they relate to the dental hygienist. The course also includes a study of jurisprudence and office procedures. Lecture 1 hour per week.

\section*{DNH 244 Dental Hygiene IV (5 credits) \\ Prerequisite: DNH 143}

Introduces advanced skills and the dental hygienists role in dental specialties. Includes supervised clinical practice in the dental hygiene clinic and/or off-campus clinical rotations at various community facilities. Emphasizes treatment of patients demonstrating periodontal involvement, stressing application and correlation of knowledge and skills from previous semesters. Lecture 1 hour, Clinic 12 hours, Total 13 hours per week.

\section*{DNH 245 Dental Hygiene V (5 credits)}

Prerequisite: DNH 244
Exposes student to dental assisting skills and current advances in dentistry. Includes supervised clinical practice in the dental hygiene clinic and/or off-campus clinical rotations at various community facilities. Emphasis is placed on synthesis of knowledge from previous semesters, treatment of patients with moderate to advanced periodontal involvement and improving clinical speed while maintaining quality in preparation for practice. Lecture 1 hour, Clinic 12 hours, Total 13 hours per week.

\section*{Diesel Mechanic}

\section*{DSL 111 Introduction to Diesel Engine (2 credits)}

Studies the modern diesel engine, including its fuel, cooling, induction, and exhaust systems. Covers construction, fabrication, maintenance, tune-up, and minor repair and adjustment. Lecture 1 hour. Laboratory 2 hours. Total 3 hours per week.

\section*{DSL 121-122 Diesel Engines I-II (5-6 credits) (5-6 credits)}

Studies the basic principles involved in the construction and operation of diesel engines. Examines fuel, air, cooling, and control system of various designs. Emphasizes engine overhaul and repair, including gauging proper measuring instruments and tools for these tasks. Lecture 2-3 hours. Laboratory 6 hours. Total 8-9 hours per week.

\section*{DSL 143 Diesel Truck Electrical Systems (4 credits)}

Studies the theory and operation of various truck and tractor electrical systems. Covers preheating, starting, generating, and lighting systems. Uses modern test equipment for measurement, adjustment, and troubleshooting. Lecture 2 hours per week. Laboratory 4 hours. Total 6 hours per week.

DSL 152 Diesel Power Trains, Chassis, and Suspension (4 credits)
Studies the chassis, suspension, steering and brake systems found on medium and heavy-duty diesel trucks. Covers construction features, operating principles and service procedures for such power train components as clutches, multi-speed transmissions, propeller shafts, and rear axles. Teaches operations of modern equipment to correct and adjust abnormalities. Lecture 2 hours. Laboratory 4 hours. Total 6 hours per week.

DSL 160 Air Brake Systems (3 credits)
Studies the basic operational theory of pneumatic and air brake systems as used in heavy-duty and public transportation vehicles. Covers various air control valves, test system components, and advanced air system schematics. Teaches proper service and preventative maintenance of systems. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

\section*{DSL 176 Transportation Air Conditioning (2 credits)}

Studies fundamentals of transportation air conditioning. Includes repair, service, and troubleshooting of the refrigeration systems used in road vehicles and heavy equipment. Lecture 1 hour. Laboratory 2 hours. Total 3 hours per week.

\section*{Drafting}

DRF 111-112 Technical Drafting I-II (3 credits) (3 credits)
Introduces technical drafting from the fundamentals through advanced drafting practices. Teaches lettering, metric construction, technical sketching, orthographic projection, sections, intersections, development, fasteners, theory and applications of dimensioning and tolerances. Includes pictorial drawing, and preparation of working and detailed drawings. Lecture 1 hour. Laboratory 6 hours. Total 7 hours per week.

DRF 114-115 Drafting I-II (3 credits) (3 credits)
Teaches geometric construction, orthographic projection, sections and conventions, pictorial drawings, isometric principles, oblique drawing, and dimensioning. Lecture 1 hour. Laboratory 6 hours. Total 7 hours per week.

\section*{DRF 119 Mechanical Drafting ( 5 credits)}

Teaches principles of machine drafting and design, drafting instruments and materials, engineering lettering, orthographic projection, freehand detail drafting. Explains geometric construction, sectioning, primary and secondary auxiliaries, dimensioning, tolerances and allowances, pictorial drawing, threads and common fasteners, detail assembly drawing. Lecture 3 hours, Laboratory 6 hours, Total 9 hours per week.

\section*{DRF 121-122 Mechanical Drafting I-II (7 credits/7 credits)}

Prerequisite for DRF 122: DRF 121
Teaches basic principles of machine drafting and design, drafting instruments and materials, engineering lettering, orthographic projection, freehand detail drafting. Explains geometric construction, sectioning, primary and secondary auxiliaries, dimensioning, tolerances and allowances, pictorial drawing, threads and common fasteners, detail and assembly drawing. Lecture 3 hours, Laboratory 12 hours, Total 15 hours per week.

\section*{DRF 161 Blueprint Reading I (2 credits)}

Teaches the application of basic principles, visualization, orthographic projection, detail of drafting shop process and terminology, assembly drawings and exploded views. Considers dimensioning, changes and corrections, classes of fits, tolerance and allowances, sections and convention in blueprint reading. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

\section*{DRF 162 Blueprint Reading II (2 credits)}

\section*{Prerequisite: DRF 161}

Emphasizes industrial prints, auxiliary views, pictorial drawings, simplified drafting procedures, production drawing, operation sheets, tool drawing, assembly drawings, and detailed points. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

\section*{DRF 201 Computer Aided Drafting and Design (2-4 credits)}

\section*{Prerequisite division approval.}

Teaches computer aided drafting concepts and equipment design to develop a general understanding of components of a typical CAD system and its operation. Lecture 1-3 hours, Laboratory 2-3 hours, Total 3-6 hours per week.

\section*{DRF 202 Computer Aided Drafting and Design II (2-4 credits)}

Teaches working drawings and advanced operations in computer aided drafting. Lecture 1-3 hours, Laboratory 2-3 hours, Total -6 hours per week.

\section*{DRF 211 Advanced Technical Drafting I (3 credits)}

\section*{Prerequisites: DRF 121, 122}

Teaches use of drafting equipment, with possible CAD applications, emphasizing knowledge and skill required for industrial drawing. May include piping, gearing, geometric and positional tolerances, drawing layout and lettering of all types. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

\section*{DRF 212 Advanced Technical Drafting II (3 credits)}

\section*{Prerequisite: DRF 211}

Teaches concepts of sheet metal fabrication including radii, fillets and tolerances, electrical and electronics symbols and drawing, and advanced design drafting techniques. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

\section*{DRF 231 Computer Aided Drafting I (2-3 credits)}

\section*{Prerequisite: DRF 121-122 and DRF 211 or division approval}

Teaches computer aided drafting concepts and equipment designed to develop a general understanding of components and operate a typical CAD system. Lecture 1-2 hours, Laboratory 2-3 hours, Total 3-5 hours per week.

\section*{DRF 232 Computer Aided Drafting II (2-3 credits)}

\section*{Prerequisite: DRF 231}

Teaches advanced operation in computer aided drafting. Lecture 1-2 hours, Laboratory 2-3 hours, Total 3-5 hours per week.

\section*{DRF 233 Computer Aided Drafting III (2-3 credits)}

\section*{Prerequisite: DRF 231}

Exposes student to 3-D and modeling. Focuses on proficiency in Production drawing using CAD system. Lecture 1-2 hours. Laboratory 2-3 hours. Total 3-5 hours per week.

\section*{DRF 245 Electronic Drafting (2 credits)}

Presents fundamental principles, practices and methods of electro-mechanical information through the graphic, language principle of projection fastening, materials, and finishes, electronic symbology, schematic diagrams, printed circuit drawings and checking of electronic drawings. Explains CAD applications. Lecture 1 hour, Laboratory 2 hours, Total 3 hours per week.

Requires curriculum advisor and co-op advisor approvals.
Cooperative education in drafting and design. Designed to provide practical work experience for the drafting and design student. Minimum on-the-job training is 10 hours per week.

\section*{Economics}

ECO 201 Principles of Macroeconomics (3 credits)
Introduces macroeconomics including the study of Keynesian, classical, monetarist principles and theories, the study of national economic growth, inflation, recession, unemployment, financial markets, money and banking, the role of the government spending and taxation, along with international trade and investments. Lecture 3 hours per week.

ECO 202 Principles of Microeconomics ( 3 credits)
Introduces the basic concepts of microeconomics. Explores the free market concepts with coverage of economic models and graphs, scarcity and choices, supply and demand, elasticities, marginal benefits and costs, profits, and production and distribution. Lecture 3 hours per week.

\section*{Education}

\section*{EDU 131 Introduction to Communicative Disorders (3 credits)}

Focuses on providing basic information about different types of communicative disorders (articulation, fluency, language, voice, and hearing loss). Covers exposure to basic diagnostic and treatment procedures. Includes emphasis on the American Speech-Language-Hearing Association, training and certification processes, and careers in communicative disorders. Lecture 3 hours per week.

\section*{EDU 155 Parent Education (3 credits)}

Focuses on an introduction to effective parent/child communication and interaction, with special emphasis on listening skills, responsibility, encouragement, growth, problem solving process, and discipline. Lecture 3 hours per week.

EDU 200 Introduction to Teaching as a Profession (3 credits)
Prerequisite: Successful completion of 24 credits of transfer courses or division approval
Provides an orientation to the teaching profession in Virginia, including historical perspectives, current issues, and future trends in education on the national and state levels. Emphasizes information about teacher licensure examinations, steps to certification, teacher preparation and induction programs, and attention to critical shortage areas in Virginia. Includes supervised field placement (recommended: 40 clock hours) in a K-12 school. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

\section*{EDU 235 Health, Safety and Nutrition Education (3 credits)}

Focuses on the physical needs of children and explores strategies to meet these needs. Emphasizes positive health routines, hygiene, nutrition, feeding and clothing habits, childhood diseases, and safety. Places emphasis on the development of food habits and concerns in food and nutrition. Describes symptoms and reporting procedures for child abuse. Variable lecture/laboratory hours per week.

\section*{Electrical Technology}

ELE 111-112 Home Electric Power I- II (3 credits/3 credits)
Teaches fundamentals of residential power distribution, circuits, enclosures, protective devices, and transformers. Studies various charts and tables of the National Electrical Code. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

\section*{ELE 115 Basic Electricity (3 credits )}

Covers basic circuits and theory of fundamental concepts of electricity. Presents a practical approach to discussion of components and devices. Lecture 3 hours per week.

ELE 118 Practical Electricity ( 2 credits)
Teaches fundamentals of electricity, terminology and symbols, diagrams, and the principles essential to the understanding of general practices, safety and the practical aspects of residential and nonresidential wiring, electrical installation. May require preparation of a report as an out-of-class activity. Lecture 1 hour, Laboratory 2 hours, Total 3 hours per week.

ELE 131-132 National Electrical Code I- II (3-4 credits/3-4 credits)
Provides comprehensive study of the purpose and interpretations of the national code as well as familiarization and implementation of various charts, code rulings and wiring methods including state and local regulations. Lecture 3 hours.

Studies purposes and interpretations of the national electrical code that deals with single and multifamily dwellings, including state and local regulations. Lecture 2 hours, Laboratory 3-4 hours, Total 5-6 hours per week.

\section*{ELE 137 National Electrical Code-Industrial (3 credits)}

Provides comprehensive study of the purposes and interpretations of the national electrical code that deals primarily with industrial wiring methods, including state and local regulations. May include preparation of a report as an out-of-class activity. Lecture 2 hours, Laboratory 2 hours, Total 4 hours per week.

\section*{ELE 138 National Electrical Code (2 credits)}

Teaches purpose and interpretation of the National Electrical Code as well as familiarization with various charts, code rulings, and wiring methods. Lecture 2 hours.

\section*{ELE 141 DC and AC Machines I (4-6 credits)}

\section*{Prerequisite: ELE 157}

Teaches construction, theory of operation, connections, and applications of direct current motors, generators; single and polyphase alternating current alternators, synchronous and induction motors. May require preparation of a report as an out-of-class activity. Lecture 3 hours, Laboratory 4-8 hours, Total \(7-11\) hours per week.

\section*{ELE 145 Transformer Connections and Circuits (2 credits)}

\section*{Prerequisite: ELE 157}

Studies transformer theory, symbols, diagrams, connections, terminology and troubleshooting techniques. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

\section*{ELE 149 Wiring Methods in Industry I (3-4 credits)}

The fundamentals of industrial power distribution, circuits, switches, enclosures, panels, fuses, circuit breakers, transformers, and wiring methods, using various charts and tables of the National Electrical Code. Lecture 2-3 hours, Laboratory 3 hours, Total 5-6 hours per week.

\section*{ELE 157 Electricity Fundamentals (6-7 credits)}

Teaches the theories and laws of the flow of electricity, magnetism, inductance, capacitance, and the fundamentals of direct and alternating currents. Provides practical application by the use of test and measuring equipment, circuitry, and electrical apparatus. Lecture 3 hours, Laboratory 6-8 hours, Total 9-11 hours per week.

\section*{ELE 169 DC and AC Controls (4-6 credits)}

Study of symbols, terminology, connections, applications and troubleshooting of direct and alternating current electrical/electronic circuits and controls used in industry. Lecture 2-3 hours, Laboratory 6-7 hours. Total 8-10 hours per week.

\section*{ELE 175 Industrial Solid State Devices and Circuits (2-3 credits)}

The theory, symbols, properties, and applications of solid state devices in industry. Lecture 1-2 hours, Laboratory 3 hours, Total 4-5 hours per week.

\section*{ELE 197 Co-op (2-5 credits)}

\section*{Requires curriculum advisor and co-op advisor approvals.}

Cooperative education in electricity. Designed to provide practical work experience for the electricity student. Minimum on-the-job training is 10 hours per week.

\section*{ELE 225 - Electrical Control Systems (4 credits)}

Studies components, equipment and circuits that are used to control the operation of electrical machines. Explains the physical and operating characteristics of various electromagnetic, static, and programmable control devices. Investigates control schemes used to accomplish specific control objectives. Prerequisite: ELE 217 or equivalent. Lecture 3 hours.
Laboratory 3 hours. Total 6 hours per week.
ELE 233-234 - Programmable Logic Controller Systems I \& II (3-4 credits) (3-4 credits)
Teaches operating and programming of programmable logic controllers. Covers analog and digital interfacing and communication schemes as they apply to system. Prerequisite: ETR 156 and ETR 211 or equivalent. Lecture 2-3 hours. Laboratory 3 hours. Total 5-6 hours per week.

\section*{ELE 239 Programmable Controllers (2-3 credits)}

Prerequisite: ELE 157 or equivalent
Deals with installation, programming, interfacing, and concepts of troubleshooting programmable controllers. Lecture 2 hours, Laboratory 2 hours. Total 4 hours per week.

\section*{ELE 245 - Industrial Wiring ( 3 credits)}

Teaches the practical applications of industrial and commercial wiring. Includes the principles essential to the understanding of conduit applications and other raceway installations. Includes conduit sizing, cutting, bending, and threading. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

\section*{Electronics Technology}

\section*{ETR 111 Electronics Mathematics (2 credits)}

Studies electronic logic or computer technology. Includes a basic numbering system and Boolean algebra with applications to logic diagrams and circuits. Lecture 2 hours per week.

ETR 113-114 DC and AC Fundamentals I- II (3-4 credits/3-4 credits)

\section*{Corequisite: MTH 115}

Studies D.C. and A.C. circuits, basic electrical components, instruments, network theorems, and techniques used to predict, analyze and measure electrical quantities. Lecture 2-3 hours, Laboratory 2-3 hours, Total 4-6 hours per week.

ETR 166 Fundamentals of Computer Technology (3-4 credits)
Introduces computer use and literacy; includes operating systems, high level language programming, word processors, spreadsheets, and other generic software. Uses engineering terms, standards and methods. Lecture \(2-3\) hours. Laboratory 0-3 hours. Total 3-6 hours per week.

ETR 203 Electronic Devices (4 credits)
Prerequisite: ETR 113
Studies active devices and circuits such as diodes, power supplies, transistors (BJT's), amplifiers, thermionic devices, and other devices. Lecture 3 hours. Laboratory 3 hours. Total 6 hours per week.

ETR 218 Industrial Electronics Circuits (4 credits)
Introduces the principles of industrial measurements and control; electrical, electronic, mechanical, thermal, and optical measuring and records, and actuators, electronic instrumentation control devices and circuits. Lecture 3 hours. Laboratory 3 hours. Total 6 hours per week.

ETR 226 Principles of Computer Systems (4 credits)

\section*{Prerequisite: ETR 225}

Introduces computer technology students to devices related to input, processing, storage, communication, and output of data from microcomputer to mainframe. Teaches application, concepts and interfacing of hardware. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

\section*{ETR 260 Electronic Circuits and Instrumentation (4-5 credits)}

\section*{Prerequisite: MTH 116 or equivalent}
(For non-electric/electronic majors) covers electronic circuits, devices and instrumentation. A.C. and D.C. circuit theory, electronic circuits involving amplifiers, oscillators and their applications. Includes troubleshooting practices. Lecture 3-4 hours, Laboratory 3 hours, Total 6-7 hours per week.

\section*{ETR 261 Microprocessor Application (3-4 credits)}

Prerequisite: ETR 279
Teaches the fundamentals of microprocessors including architecture, internal operations, memory, I/O devices machine level programming and interfacing. Lecture 2-3 hours, Laboratory 3 hours, Total \(5-6\) hours per week.

ETR 278 Computer Interfacing and Circuitry (4 credits)
Deals with typical circuitry used to interface computers with the outside world. Lecture 3 hours. Laboratory 3 hours. Total 6 hours per week.

ETR 279 Digital Principles, Terminology and Applications (4 credits)
Prerequisite: ETR 111
Studies digital principles, terminology and applications covering number systems, arithmetic, Boolean algebra, Karnaugh maps and advanced logic circuits such as A/D, D/A displays and others. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.
ETR 297 Co-op ( \(2-5\) credits)
Requires curriculum advisor and co-op advisory approval.
Cooperative education in electronics Designed to provide practical work experience for the electronics student. Minimum on-the-job training is 10 hours per week.

\section*{Emergency Medical Technology}

Provides instruction in Cardiopulmonary Resuscitation that meets current Emergency Cardiac Care (ECC) guidelines for Cardiopulmonary Resuscitation education for Healthcare Providers. Lecture: 1 hour per week.

\section*{EMS 101 EMS First Responder (3 credits)}

\section*{Prerequisites: CPR certification at the Health Care Provider level.}

Provides education in the provision of emergency medical care for persons such as Police, non-EMS Fire personnel, industrial personnel and the general public who are likely to be the first medically trained personnel on the scene of an injury or illness. Meets current National Standard Curriculum of the US Department of Transportation- National Highway Traffic Safety Administration guidelines for First Responder. Lecture: 3 hours.

\section*{EMS 102 EMS First Responder Refresher (1 credit)}

Meets Virginia Office of EMS requirements for recertification at the First Responder level. Total 1 hour per week.

\section*{EMS 111 Emergency Medical Technician- Basic (6 credits)}

Co-requisite: EMS 120

\section*{Prerequisite: CPR certification at the Health Care Provider level}

Prepares student for certification as a Virginia and National Registry EMT/B. Includes all aspects of pre-hospital basic life support as defined by the National Highway Traffic Safety Administration's National curriculum for Emergency Medicine Technician/Basic. Lecture: 4 hours. Laboratory: 4 hours. Total 8 hours per week.

EMS 112-113 Emergency Medical Technician- Basic- I and II (3 credits/3 credits)
Co-requisite to EMS 120
Prerequisite: CPR certification at the Health Care Provider level
Prepares student for certification as a Virginia and National Registry EMT/B. Includes all aspects of pre- hospital basic life support as defined by the National Highway Traffic Safety Administration's National curriculum for Emergency Medicine Technician/Basic. Lecture: 2 hours. Laboratory: 2 hours. Total 4 hours per week.

EMS 115 Emergency Medical Technician- Basic Refresher (2 credits)
Meets Virginia Office of EMS requirements for recertification at the EMT-Basic level. Lecture: 1 hour. Laboratory: 2 hours.
Total 3 hours per week.
EMS 120 Emergency Medical Technician-Basic Clinical (1 credit)
Provides supervised direct patient contact in appropriate in and out of hospital care facilities. This course is a co-requisite of either EMS 111 or EMS 113, dependent upon the Program that the student is participating. Lecture: 1 hour.

EMS 151 Introduction to Advanced Life Support (4 credits)
Pre-requisites: Current State or National Registry EMT-B and CPR Co-requisite: EMS 170 Clinical and Field Internship
Prepares the student for initial Virginia ALS certification and for Virginia and National Registry Intermediate and/or Paramedic certification. Includes the theory and application of the following: foundations, human systems, pharmacology, overview of shock, venous access, airway management, patient assessment, respiratory emergencies, allergic reaction, and assessment based management. Conforms to the 1998 Department of Transportation Curriculum for EMT-Intermediate /Paramedics and the State of Virginia EMT-Enhanced Curriculum. Lecture 3 hours. Laboratory 2 hours. Total: 5 hours per week.

EMS 153 Basic ECG Recognition (2 credits)
Focuses on the interpretation of basic electrocardiograms (ECG) and their significance. Includes an overview of anatomy and physiology of the cardiovascular system including structure, function and electrical conduction in the heart. Also includes advanced concepts that build on the knowledge and skills of basic dysrhythmia determination and introduction to 12 lead ECG. Lecture 2 hours.

EMS 155 ALS - Medical Care (4 credits)
Prerequisites: EMS 151,153
Continues DOT's National Intermediate and /or Paramedic curricula. Includes ALS pharmacology, drug and fluid administration with emphasis on patient assessment, differential diagnosis and management of multiple medical complaints. These include, but are not limited to conditions relating to cardiac, diabetic, neurological, non-traumatic abdominal pain, environmental, behavioral, gynecology, and toxicological disease conditions. Lecture 3 hours. Laboratory 2 hours. Total 5 hours per week.

\section*{EMS 157 ALS - Trauma Care (3 credits)}

Prerequisites: EMS 151
Continues DOT's National Intermediate and/or Paramedic curricula. At the completion of this course, the student will be able to utilize the assessment findings to formulate a field impression and implement the treatment plan for the trauma patient. Lecture: 2 hours, Laboratory: 2 hours. Total 4 hours per week.

EMS 159 EMS Special Populations (2 credits)
Prerequisites: EMS 151

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Focuses on the assessment and management of specialty patients including obstetrical, pediatric, neonates. Lecture: 1 hour. Laboratory: 2 hours. Total 3 hours per week.

EMS 161 Basic Trauma Life Support (BTLS) (1 credit)
Prerequisites: Current certification/ licensure as an EMS provider or other allied healthcare provider.
Offers instruction for students in current topics of care for trauma patients and offers certification as a Basic Trauma Life Support Provider (BTLS) as defined by the American College of Emergency Physicians. Lecture: 1 hour per week.

EMS 162 Pediatric Basic Trauma Life Support (PBTLS) (1 credit)
Prerequisites: Current certification/ licensure as an EMS provider or other allied healthcare provider.
Offers instruction for students in current topics of care for trauma patients and offers certification as a Pediatric Basic Trauma Life Support Provider (PBTLS) as defined by the American College of Emergency Physicians. Lecture: 1 hour per week.

EMS 163 - Prehospital Trauma Life Support -PHTLS (1 credit)
Prerequisites: Current certification/ licensure as an EMS provider or other allied healthcare provider.
Prepares for certification as a Prehospital Trauma Life Support provider as defined by the American College of Surgeons.
Lecture: 1 hour per week.
EMS 165 Advanced Cardiac Life Support - ACLS (1 credit)
Prepares for certification as an Advanced Cardiac Life Support Provider. Follows course as defined by the American Heart Association. EMS 100, 153, or equivalent. Lecture 1 hour per week.

EMS 167 Neonatal Resuscitation Program (NRP) (1 credit)
Prerequisites: certification/ licensure as an EMS provider or other allied healthcare provider.
Provides the student information in current topics in the care of newborn patients to current AAP/American Heart AssociationNeonatal Resuscitation Program guidelines. Lecture: 1 hour per week.

EMS 168 Emergency Pediatric Care -PEPP (1 credit)
Prerequisite): EMS 100 or equivalent
Prepares the student for certification as a prehospital pediatric care provider as defined by the American Academy of
Pediatrics. Covers primary assessment and emergency care of infants and children. Lecture: 1 hour per week
EMS 169 Pediatric Advanced Life Support -PALS (1 credit)
Prerequisite(s): EMS 100, 153, or equivalent
Prepares the student for certification as a pediatric advanced life support provider as defined by the American Heart
Association. Covers primary assessment and emergency care of infants and children. Lecture: 1 hour per week

\section*{EMS 170 ALS Internship I (1 credit)}

Corequisite: EMS 151
Provides supervised direct patient contact in appropriate in and out of hospital care facilities. Includes patient care units such as the Emergency Department, Critical Care units, Pediatric, Labor and Delivery, Operating Room, Trauma Centers and various advanced life support units. One credit course, may be repeated as necessary. Laboratory: 3 hours per week.

\section*{EMS 172 ALS Clinical Internship II (1 credit)}

Prerequisites: EMS 151
Provides supervised direct patient contact in appropriate patient care facilities in and out of hospitals. Includes but not limited to patient care units such as the Emergency Department, Critical Care units, Pediatric, Labor and Delivery, Operating Room and Trauma Centers. One credit course, may be repeated as necessary. Lab: 3 hours per week.

\section*{EMS 173 ALS Field Internship I (1 credit)}

Prerequisites: EMS 151
Provides supervised direct patient care in out of hospital advanced life support units. One credit course, may be repeated as necessary. Laboratory: 3 hours per week.

EMS 201 EMS Professional Development ( 2 credits)
Prepares students for Paramedic certification at the National Registry Level by fulfilling community activism, personal wellness, resource management, ethical considerations in leadership and research objectives in the Virginia Office of Emergency Medical Services Paramedic curriculum. Lecture: 2 hour per week.

\section*{EMS 205 Advanced Pathophysiology (3 credits)}

Focuses on the pathological processes of disease with emphasis on the anatomical and physiological alterations of the human body by systems. Includes diagnosis and management appropriate to the advanced health care provider in and out of the hospital environment. Lecture: 3 hours per week.

EMS 207 Advanced Patient Assessment (3 credits)
Focuses on the principles of normal and abnormal physical exam. Emphasizes the analysis and interpretation of physiological data to assist in patient assessment and management. Applies principles during the assessment and management of trauma, medical, and specialty patients in laboratory environment. Lecture: 2 hours. Lab: 2 hours. Total 4
hours per week.

\section*{EMS 209 Advanced Pharmacology (4 credits)}

Focuses on the principles of pharmacokinetics, pharmacodynamics and drug administration. Includes drug legislation, techniques of medication administration, and principles of math calculations Emphasizes drugs used to manage respiratory, cardiac, neurological, gastrointestinal, fluid and electrolyte and endocrine disorders and includes classification, mechanism of action, indications, contra-indications, precautions, and patient education. Incorporates principles related to substance abuse and hazardous materials. Applies principles during the assessment and management of trauma, medical, and specialty patients in laboratory environment. Lecture: 3 hours. Lab: 2 hours. Total 5 hours per week.
EMS 211 Operations (2 credits)
Prepares the student in the theory and application of the following: medical incident command, rescue awareness and operations, hazardous materials incidents, and crime scene awareness. (Conforms to the current Department of Transportation Curriculum for EMT - Paramedics.) Lecture: 1 hour. Lab: 2 hours. Total 3 hours per week.

\section*{EMS 213 ALS Skills Development (1-2 credits)}

This course is the skills lab component to complement HLT 250 (Pharmacology), and may be utilized to reinforce and remediate additional skills, as needed. HLT 250 (3 credits) + EMS 213 (1 credit) are considered equivalent to EMS 209 (4 credits). The course instructs students in all aspects of medication administration, as well as practice of med-math calculations within assessment scenarios. Lab: 2-4 hours per week. Total 2-4 hours per week.

\section*{EMS 215 Paramedic Review (1-2 credits)}

This course may be used to reinforce and remediate additional advanced life support skills as needed. Lecture: 1-2 hour. Lab: 2 hours. Total 3-4 hours per week.

\section*{EMS 240 ALS Internship II (1 credit)}

Provides supervised direct patient contact in appropriate patient care facilities in and out of hospitals. Includes but not limited to patient care units such as the Emergency Department, Critical Care units, Pediatric, Labor and Delivery, Operating Room, Trauma Centers and various advanced life support units. One credit course, may be repeated as necessary. Lab: 3 hours per week.

\section*{EMS 242 ALS Clinical Internship III (1 credit)}

Provides supervised direct patient contact in appropriate patient care facilities in and out of hospitals. Includes but not limited to patient care units such as the Emergency Department, Critical Care units, Pediatric, Labor and Delivery, Operating Room and Trauma Centers. One credit course, may be repeated as necessary. Lab: 3 hours per week.

\section*{EMS 243 ALS Field Internship II (1 credit)}

Provides supervised direct patient care in out of hospital advanced life support units. One credit course, may be repeated as necessary. Lab: 3 hours per week.

\section*{EMS 244 ALS Clinical Internship IV (1 credit)}

Provides supervised direct patient contact in appropriate patient care facilities in and out of hospitals. Includes but not limited to patient care units such as the Emergency Department, Critical Care units, Pediatric, Labor and Delivery, Operating Room and Trauma Centers. One credit course, may be repeated as necessary. Lab: 3 hours per week.

\section*{EMS 245 ALS Field Internship III (1 credit)}

Provides supervised direct patient care in out of hospital advanced life support units. One credit course, may be repeated as necessary. Lab: 3 hours per week.

\section*{EMS 251 ALS Required Topics (3 credits)}

Reviews material covered in the ALS programs. Covers all category 1 content required for Advanced Life Support recertification. Lab 3 hours per week.

\section*{EMS 253 ALS Refresher - 72 hours (4 credits)}

Reviews material covered in the ALS programs. Meets all required criteria for recertification eligibility. Lecture: 3 hours per week. Lab: 2 hours per week. Total 5 hours per week.

\section*{EMS 255 Concepts in Critical Care (5 credits)}

Prepares the paramedic or RN to become a critical care specialist, capable of managing the care of a critical care patient both in a hospital setting or during a high risk inter- facility transfer. Includes advanced concepts that build on the knowledge and skills of the paramedic and/or nursing curricula, as well as topics needed to trouble shoot complex monitoring devices and equipment. Topics include anatomy and physiology based clinical assessment, advanced airway management to include mechanical ventilators, diagnostics data interpretation, bedside hemodynamic monitoring, 12 lead EKG interpretation and hemodialysis care. Lecture: 4 hours. Lab: 2 hours. Total 6 hours per week.

EMS 261 EMS Leadership and Supervision I (3 credits)
Prerequisites: Placement into ENG 111 or with permission of the instructor.
Discusses EMS system design, components, and funding sources. Presents leadership and supervision topics for first level EMS managers including planning, decision making, interpersonal communications, time and stress management, and
critical incident debriefing. Lecture: 3 hours per week.

\section*{EMS 262 EMS Leadership and Supervision II (3 credits)}

Prerequisites: Placement into ENG 111 or with permission of the instructor.
Explores EMS leadership and supervision topics including performance evaluation, health and safety regulations, current legal-medical issues, concepts of public education, recruiting and attrition procedures. Also introduces multiple casualty incident management. Lecture: 3 hours per week.

\section*{EMS 263 EMS Instructor Training (3 credits)}

Develops skills in instructional design, delivery and evaluation. Includes: principles of adult learning and student learning styles; development of instructional objectives; preparation of lesson plans, preparation and use of instructional aids, class participation techniques, practical skill instruction, providing student feedback and evaluating performance. Lecture: 3 hours per week.

\section*{Engineering}

EGR 126 Computer Programming for Engineers (3 credits)
Introduces computers, their architecture and software. Teaches program development using flow charts. Solves engineering problems involving programming in languages such as Fortran, Pascal, or C++. Lecture 2-3 hours, Laboratory 0-2 hours, Total 3-4 hours per week.

\section*{EGR 140 Engineering Mechanics-Statics (3 credits)}

Prerequisites: MTH 115, MTH 116, PHY 111 or equivalent courses.
Introduces mechanics of vector forces and space, scalar mass and time, including S.I. and U.S. customary units. Teaches equilibrium, free-body diagrams, moments, couples, distributed forces, centroids, moments of inertia analysis of two-force and multi-force members. Lecture 3 hours per week.

\section*{EGR 245 Engineering Mechanics - Dynamics (3 credits)}

Presents approach to kinematics of particles in linear and curvilinear motion. Includes kinematics of rigid bodies in plane motion. Teaches Newton's second law, work-energy and power, impulse and momentum, and problem solving using computers. Lecture 3 hours per week.

\section*{EGR 246 Mechanics of Materials (3 credits)}

Prerequisite: EGR 140
Teaches concepts of stress, strain, deformation, internal equilibrium, and basic properties of engineering materials. Analyses axial loads, torsion, bending, shear and combines loading. Studies stress transformation and principle stresses, column analysis and energy principles. Lecture 3 hours per week.

\section*{EGR 248 Thermodynamics for Engineering (3 credits)}

Studies formulation of the first and second law of thermodynamics. Presents energy conversion, concepts of energy, temperature, entropy and enthalpy, equations of state of fluids. Covers reversibility and irreversibility in processes, closed and open systems, cyclical processes and problem solving using computers. Lecture 3 hours per week.

\section*{EGR 297 Co-op (2-5 credits)}

Requires curriculum advisor and co-op advisor approvals.
Cooperative education in general engineering technology. Designed to provide practical work experience for the general engineering technology student. Minimum on-the-job training is 10 hours per week.

\section*{English}

\section*{ENG 01 Preparing for College Writing I (1-6 credits)}

Helps students discover and develop writing processes needed to bring their proficiency to the level necessary for entrance in to their respective curricula. Guides students through the process of starting, composing, revising, and editing. Variable hours per week.

\section*{ENG 04 Prep for College Reading I (1-6 credits)}

Helps students improve their reading processes to increase their understanding of reading materials. Includes word forms and meanings, comprehension techniques, and ways to control reading pace. Variable hours per week.

\section*{ENG 100 Basic Occupational Communication (3 credits)}

Students must pass VHCC college placement tests in reading and writing before entry into ENG 100.
Develops ability to communicate in occupational situations. Involves writing, reading, speaking, and listening. Builds practical skills such as handling customer complaints, writing various types of letters, and preparing for a job interview. (Intended for certificate and diploma students.) Lecture 3 hours per week.

ENG 111-112 College Composition I-II (3 credits/3 credits)
Students must pass VHCC college placement tests in reading and writing before entry into college level English (ENG 111).

Develops writing ability for study, work, and other areas of writing based on experience, observation, research, and reading of selected literature. Guides students in learning writing as a process: understanding audience and purpose, exploring ideas and information, composing, revising, and editing. Supports writing by integrating experiences in thinking, reading, listening, and speaking. Lecture 3 hours per week.

ENG 115 Technical Writing (3 credits)
Students must pass VHCC college placement tests in reading and writing before entry into ENG 115.
Develop ability in technical writing through extensive practice in composing technical reports and other documents. Guides students in achieving voice, tone, style, and content in formatting, editing, and graphics. Introduces student to technical discourse through selected reading. Lecture 3 hours per week.

ENG 210 Advanced Composition (3 credits)
Prerequisite: ENG 112 or division approval
Helps students refine skills in writing nonfiction prose. Guides development of individual voice and style. Introduces procedures for publication. Lecture 3 hours per week.

ENG 211-212 Creative Writing I-II (3 credits/3 credits)
Prerequisite: ENG 112 or division approval
Introduces the students to the fundamentals of writing imaginatively. Students write in forms to be selected from poetry, fiction, drama, and essays. Lecture 3 hours per week.

ENG 241-242 Survey of American Literature I - II (3 credits/3 credits)
Prerequisite: ENG 112 or division approval
Examines American literary works from colonial times to the present, emphasizing the ideas and characteristics of our national literature. Involves critical reading and writing. Lecture 3 hours per week.

\section*{ENG 243-244 Survey of English Literature I - II ( 3 credits/3 credits)}

Prerequisite: ENG 112 or division approval
Studies major works in English from the Anglo-Saxon period to the present, emphasizing ideas and characteristics of the British literary tradition. Involves critical reading and writing. Lecture 3 hours per week.

ENG 251-252 Survey of World Literature I-II ( credits/3 credits)
Prerequisite: ENG 112 or division approval
Examines major works of world literature. Involves critical reading and writing. Lecture 3 hours per week.

\section*{ENG 253-254 Survey of Afro-American Literature I-II (3 credits/3 credits) \\ Prerequisite: ENG 112 or division approval. \\ Examines selected works by Black American writers from the colonial period to the present. Involves critical reading and writing. Lecture 3 hours per week.}

ENG 278 Appalachian Literature ( 3 credits)
Prerequisite: ENG 112 or division approval
Examines selected works of outstanding authors of the Appalachian region. Involves critical reading and writing. Lecture 3 hours per week.

\section*{ENG 288 Appalachian Folklore (3 credits)}

Prerequisite: ENG 112 or division approval
Examines folk culture and material lore representative of the Southern Mountain Region. Highlights the importance of ballad, music, humor, and song associated with mountain life and demonstrates the legacy of folktales, legends, superstitions, and traditional story telling found in these highlands. Includes the study of games, riddles, proverbs, customs, rituals, and beliefs and identifies handcrafts, structures, and art typical of this distinctive region. Involves field collections and critical reading and writing. Lecture 3 hours per week.

\section*{Environmental Science}

ENV 148 Water and Wastewater Treatment Computational Operations (1-3 credits)
Studies the application of mathematical operations to the solution of treatment plant problems. Lecture 0-3 hours, Laboratory
0-9 hours, Total 1-9 hours per week.

\section*{Personal Service Technology (Esthetics Technology)}

This course covers the concepts of esthetics. Topics include orientation, anatomy, physiology, hygiene, sterilization, first aid, chemistry, basic dermatology, and professional ethics.

COS 195-72 - Esthetics Salon I (5 credits)
This course covers the techniques of esthetics in a comprehensive experience in a simulated salon setting. Topics include client consultation, facials, body treatments, hair removal, makeup applications, and color analysis.

\section*{COS 295-71 - Esthetics Concepts II (3 credits)}

This course covers more comprehensive esthetic concepts. Topics include nutrition, business management, makeup, and color analysis.

COS 295-72 - Esthetics Salon II (5 credits)
This course provides experience in a simulated esthetics setting. Topics include machine facials, aromatherapy, massage therapy, electricity, and apparatus.

\section*{Financial Services}

FIN 110 Principles of Banking (3 credits)
Presents nearly every aspect of banking, providing a comprehensive introduction to the diversified services and operations of the banking industry. Focuses on new trends gaining attention in banking circles. Recommended for all banking students. (AIB Approved). Lecture 3 hours per week.

\section*{FIN 125 Law and Banking: Principles (3 credits)}

Presents a banker's guide to law and legal issues with special emphasis on the Uniform Commercial Code. Includes summaries of law pertaining to contracts, real estate, and bankruptcy. Highlights legal implications of consumer lending, sources and applications of banking law, torts, and crimes, real and personal property, and a complete glossary of legal terminology related to banking. (AIB Approved). Lecture 3 hours per week.

\section*{FIN 215 Financial Management (3 credits)}

Introduces basic financial management topics including statement analysis, working capital, capital budgeting, and long-term financing. Focuses on Net Present Value and Internal Rate of Return techniques, lease vs. buy analysis, and Cost of Capital computations. Uses problems and cases to enhance skills in financial planning and decision making. Lecture 3 hours per week.

\section*{FIN 256 Marketing for Bankers (3 credits)}

Focuses on understanding the basic concepts necessary to successfully market bank products and services. Develops an understanding of the functions of public relations, advertising, sales promotion, selling, and distribution. Highlights customer motivation and buying behavior, the marketing management process and marketing and the wholesale side of banking. (AIB Approved). Lecture 3 hours per week.

\section*{Fire Science Technology}

FST 100 Principles of Emergency Services (3 credits)
Provides an overview to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection/service; fire loss analysis; organization and function to public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service; fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics. Lecture 3 hours per week.

\section*{FST 110 Fire Behavior and Combustion (3 credits)}

Explores the theories and fundamentals of how and why fires start, spread, and how they are controlled. Lecture 3 hours per week.

\section*{FST 112 Hazardous Materials Chemistry ( 3 credits)}

Provides basic fire chemistry relating to the categories of hazardous materials including problems of recognition, reactivity, and health encountered by firefighters. Lecture 3 hours per week.

\section*{FST 115 Fire Prevention (3 credits)}

Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards, and the relationships of fire prevention with
built-in fire protection systems, fire investigation, and fire and life-safety education. Lecture 3 hours per week.

\section*{FST 120 Occupational Safety and Health for the Fire Service (3 credits)}

Introduces the basic concepts of occupational health and safety as it relates to emergency service organizations. Includes risk evaluation and control procedures for fire stations, training sites, emergency vehicles, and emergency situations involving fire, EMS, hazardous materials, and technical rescue. (Upon completion of this course, students should be able to establish and manage a safety program in an emergency service organization. Lecture 3 hours per week.

\section*{FST 205 Fire Protection Hydraulics and Water Supply (3 credits)}

Provides a foundation of theoretical knowledge in order to understand the principles of the use of water in fire protection and to apply hydraulic principles to analyze and to solve water supply problems. Lecture 3 hours per week.

\section*{FST 220 Building Construction for Fire Protection (3 credits)}

Provides the components of building construction that relate to fire and life safety. Focuses on firefighter safety. Covers the elements of construction and design of structures and how they are key factors when inspecting buildings, preplanning fire operations, and operating at emergencies. Lecture 3 hours per week.

\section*{FST 235 Strategy and Tactics (3 credits)}

Provides an in-depth analysis of the principles of fire control through utilization of personnel, equipment, and extinguishing agents on the fire ground. Lecture 3 hours per week.

\section*{French}

FRE 101-102 Beginning French I- II (4 credits/4 credits)
Prerequisite for FRE 102: FRE 101 or division approval
Introduces understanding, speaking, reading, and writing skills and emphasizes basic French sentence structure. Lecture 4-5 hours per week. Includes one additional hour of oral practice per week.

FRE 201-202 Intermediate French I - II (3 credits/3 credits)
Prerequisite for FRE 201: FRE 102 or division approval
Prerequisite for FRE 202: FRE 201 or division approval
Continues to develop understanding speaking, reading, and writing skills. French is used in the classroom. Lecture 3-4 hours per week. Includes one additional hour of oral practice per week.

\section*{Geography}

GEO 210 People and the Land: Intro to Cultural Geography (3 credits )
Focuses on the relationship between culture and geography. Presents a survey of modern demographics, landscape modification, material and nonmaterial culture, language, race and ethnicity, religion, politics and economic activities. Introduces the student to types and uses of maps. Lecture 3 hours per week.

GEO 220 World Regional Geography ( 3 credits)
Studies physical and cultural characteristics of selected geographical regions of the world. Focuses upon significant problems within each of the regions, and examines the geographical background of those problems. Introduces the student to types and uses of maps. Lecture 3 hours per week.

\section*{Geology}

GOL 105 Physical Geology (4 credits)
Introduces the composition and structure of the earth and modifying agents and processes. Investigates the formation of minerals and rocks, weathering, erosion, earthquakes, and crustal deformation. Lecture 3 hours per week, Laboratory 3 hours, Total 6 hours per week.

GOL 106 Historical Geology (4 credits)
Traces the evolution of the earth and life through time. Presents scientific theories of the origin of the earth and life and interprets rock and fossil record. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

\section*{Health}

HLT 105 Cardiopulmonary Resuscitation (1 credit)
Provides training in coordinated mouth-to-mouth artificial ventilation and chest compression, choking, life-threatening emergencies and sudden illness. Lecture 1 hour per week.

HLT 106 First Aid and Safety (2 credits)
Focuses on the principles and techniques of safety and first aid. Lecture 2 hours per week.
HLT 110 Concepts of Personal and Community Health (3 credits)
Studies the concepts related to the maintenance of health, safety and the prevention of illness at the personal and community level. Lecture 3 hours per week.

\section*{HLT 119 First Responder (3 credits)}

Provides knowledge and proficiency in basic life support and in actions necessary to minimize patient discomfort and prevention of further complications. Meets requirements for Virginia Certification as a first responder. This course is dually listed under EMT, as 105. It is also listed under the health prefix to allow EMT's business and industry personnel to enroll in a health class to apply toward degree or certificate HLT requirements. Total 3 hours per week.

HLT 121 Introduction to Drug Use and Abuse (3 credits)
Explores the use an abuse of drugs in contemporary society with emphasis upon sociological, physiological, and psychological effects of drugs. Lecture 3 hours per week.

HLT 141 Introduction to Medical Terminology (2 credits)
Focuses on medical terminology for students preparing for careers in the health professions. Lecture 2 hours per week.
HLT 143-144 Medical Terminology I-II (3 credits/3credits)
Provides an understanding of medical abbreviations and terms. Includes the study of prefixes, suffixes, word stems and technical terms with emphasis on proper spelling, pronunciation and usage. Emphasizes more complex skills and techniques in understanding medical terminology. Lecture 3 hours per week.

HLT 195/295 Topics in (discipline) (1-5 credits)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable hours per week.

HLT 247 - Health and Safety in Industry Settings (2 credits)
Presents an introduction to occupational health and its application in the workplace. Special emphasis is placed upon communication of health and safety principles to employees. Provides an overview of regulations that apply to health, safety and the environment in the workplace. Lecture 2 hours per week.

\section*{Health Care Technology}

\section*{HCT 101 Health Care Technician I (3-4 credits)}

Teaches basic care skills with emphasis on physical, social, emotional, and spiritual needs of patients. Covers procedures, communications and interpersonal relations; observation, charting and reporting; care planning, safety and infection control; anatomy and physiology, nutrition and patient feeding; ethics, death and dying. Prepares multi-skilled health care workers to care for patients of various ages with special emphasis on geriatric nursing, home health, long and short term care facilities. Lecture 3-4 hours per week.

HCT 102 Health Care Technician II (3-4 credits)
Prerequisite: HCT 101
Applies theory through laboratory experience for health care technicians to word in home health, long and short term facilities. Lecture 1-2 hours. Laboratory 2-6 hours. Total 4-8 hours per week.

HCT 195 Topics in (discipline) (1-5 credits)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable hours per week.

\section*{Health Information Management}

HIM 113-114 Medical Terminology and Disease Processes I-II (3 credits/3 credits)
Prerequisite for HIT 114: HIT 113 or Division approval
Includes the study of prefixes, suffixes, stem words, and technical terms; puts emphasis on the causes and treatment of selected disease processes. Lecture 3 hours per week.

HIM 150 Health Records Management (3 credits)
Presents documentation format and content of the medical record relevant to the coding function. Introduces application of standard techniques for filing, maintenance, and acquisition of health information. Examines the processes of collecting, computing, analyzing, interpreting, and presenting data related to health care services. Includes legal and regulatory guidelines for the control and use of health information data. Lecture 3 hours per week.

HIM 151 Reimbursement Issues In Medical Practice Management (2 credits)
Introduces major reimbursement systems in the United States. Focuses on prospective payment systems, managed care, and documentation necessary for appropriate reimbursement. Emphasizes management of practice to avoid fraud. Lecture 2 hours per week.

\section*{HIM 198 - Seminar and Project}

Requires completion of a project or research report related to the student's occupational objectives and a study of approaches to the selection and pursuit of career opportunities in the field. May be repeated for credit. Variable hours.

\section*{HIM 253 Health Records Coding (4 credits)}

\section*{Prerequisite: HIT 113 or NAS 150 or Division approval}

Examines the development of coding classification systems. Introduces ICD-9-CM coding classification system, its format and conventions. Stresses basic coding steps and guidelines according to body systems. Provides actual coding exercises in relation to each system covered. Lecture 4 hours.

HIM 254 Advanced Coding and Reimbursement (4 credits)

\section*{Prerequisite: HIT 253}

Stresses advanced coding skills through practical exercises using actual medical records. Introduces CPT-4 coding system and guidelines for outpatient/ambulatory surgery coding. Introduces prospective payment system and its integration with ICD-\(9-\mathrm{CM}\) coding. Lecture 4 hours.

\section*{History}

HIS 101-102 History of Western Civilization I- II (3 credits/3 credits)
Examines the development of western civilization from ancient times to the present. The first semester ends with the seventeenth century; the second semester continues through modern times. Lecture 3 hours per week.

HIS 111-112 History of World Civilization I-II (3 credits/3 credits)
Surveys Asian, African, Latin American, and European civilizations from the ancient period to the present. Lecture 3 hours per week.

HIS 121-122 United States History I- II (3 credits/3 credits)
Surveys United States history from its beginning to the present. Lecture 3 hours per week.

\section*{Horticulture}

HRT 100 introduction to Horticulture (3 credits) (Fall)
Introduces commercial horticulture industry with emphasis on career opportunities. Examines equipment, facilities, and physical arrangements of production, wholesale and retail establishments. Surveys individual areas within horticulture industry. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 115 Plant Propagation (3 credits) (Fall)
Teaches principles and practices of plant propagation. Examines commercial and home practices. Provides experience in techniques using seed-spores, cuttings, grafting, budding, layering and division. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 119 Irrigation Systems for Turf and Ornamentals (3 credits) (Every Other Spring)
Explains why, when, and how irrigation systems are used by the grounds management industry. Includes component selection, system design, installation, operation, and maintenance. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 120 History of Garden Design (3 credits) (Fall)
Studies the development of gardens as they chronicle the development of civilization. Introduces the periods, in both Europe and North America, beginning with settlement, on through industrial development, land and space utilization to current environmental concerns. Explores physical and cultural influences on garden design and utilization. Lecture 3 hours per week.

HRT 127 Horticultural Botany (3 credits) (Fall)
Studies taxonomy, anatomy, morphology, physiology, and genetics of plants as applied to identification, propagation and culture. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 134 Four Season Food Production (3 credits) (Spring)
Familiarizes students with organic small-scale food production through lecture and demonstration. Includes seed saving, cover crops, and gardening planning. Lecture 3 hours per week.

HRT 197 Co-op (3 credits)
Requires curriculum advisor and co-op advisor approvals.
Cooperative education in ornamental horticulture. Designed to provide practical work experience for the horticulture student. Minimum on-the-job training is 225 work hours over the course of a semester.

HRT 201-202 Landscape Plants I-II (3 credits/ 3 credits) (Fall/Spring)
Studies landscape use of plants. Considers ornamental value, growth habit, identification, and limitations. Lecture 2-3 hours. Laboratory 2 hours. Total 4-5 hours per week.

HRT 205 Soils ( 3 credits) (Spring)
Teaches theoretical and practical aspects of soils and other growing media. Examines media components, chemical and physical properties, and soil organisms. Discusses management and conservation. Lecture 2.hours. Laboratory 2 hours. Total 4 hours per week.

\section*{HRT 207 Plant Pest Management (3 credits) (Spring)}

Teaches principles of plant pest management. Covers morphology and life cycles of insects and other small animal pests and plant pathogens. Lab stresses diagnosis, chemical and non-chemical control of specific pests, and pesticide safety. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 226 Greenhouse Management (3 credits) (Spring)
Discusses the theoretical and applied practices of managing a greenhouse facility. Emphasizes greenhouse construction and design, environmental control, energy conservation, and related topics. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 227 Professional Landscape Management (3 credits) (Spring)
Focuses on basic practices and techniques involving landscape management. Includes development of a year-round management calendar and preparation of bid and contract proposals. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

\section*{HRT 233 Landscape Drawing Applications (3 credits)}

Applies theories of landscape design and drawing to actual design projects and tasks. Emphasizes drawing techniques and use of advanced media in applications. Includes hard line, free-style, and computer-assisted landscape drawing in simple landscape drawing applications. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 237 Construction of Golf Courses and Athletic Fields (3 credits) (Every Other Spring)
Provides in-depth knowledge and expertise in handling the critical tasks of constructing recreational turfgrass facilities. Introduces concepts of design, drainage, irrigation, and soil configuration. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 247 Indoor Plants (3 credits) (Spring)
Studies identification, culture, and uses of indoor plants in interior landscaping. Includes tropical, subtropical and non-hardy temperate plants. Teaches scientific and common names of plants. Lecture 1-2 hours. Laboratory 2 hours. Total 3-4 hours per week.

\section*{HRT 259 Arboriculture (3 credits)}

Studies the techniques of tree care. Covers surgery, pruning, insect and disease recognition and control, fertilization, cabling, and lightning rod installation. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 260 Introduction to Floral Design (3 credits) (Fall)
Teaches skills required for the composition of basic table arrangements. Includes the history of design styles, identification of flowers and green, identification and use of equipment, and conditioning and handling of flowers. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 269 Professional Turf Care (3 credits) (Fall)
Covers turfgrass identification selection, culture, propagation, and pest control. Surveys commercial turf care operations and use of common equipment. Lecture 2 hours. Laboratory 2 hours. Total 4 hours Per week.

HRT 275 Landscape Construction and Maintenance (3 credits) (Fall)

Examines practical applications of commercial landscape construction techniques, and materials used. Covers construction, planting, and maintenance. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

HRT 297 Co-op (3 credits)
Requires curriculum advisor and co-op advisor approvals.
Cooperative education in ornamental horticulture. Designed to provide practical work experience for the horticulture student.

\section*{Human Services}

HMS 100 Introduction to Human Services (3 credits)
Introduces human service agencies, roles and careers. Presents a historical perspective of the field as it relates to human services today. Additional topics include values clarification and needs of target population. Lecture 3 hours per week.

HMS 197 Co-op (2-5 credits)
Requires the curriculum advisor and co-op advisor approvals.
Cooperative education in human services. Designed to provide practical work experience for the human services student. Minimum on-the-job training is 10 hours per week.

HMS 227 The Helper as a Change Agent (3 credits)
Teaches the following skills for implementing alternative models of change and influence: action research, problem-solving, consultation, workshop development, and outreach and advocacy for diverse client populations. Lecture 3 hours per week.

HMS 297 Co-op (2-5 credits)
Requires the curriculum advisor and co-op advisor approvals.
Cooperative education in human services. Designed to provide practical work experience for the human services student. Minimum on-the-job training is 10 hours per week.

\section*{Humanities}

HUM 201-202 Survey of Western Culture I \& II (3 credits/3 credits)
Studies thought, values, and arts of Western culture, integrating major developments in art, architecture, literature, music, and philosophy. Covers the following periods: Ancient and Classical, Early Christian and Byzantine, Medieval, and Early Renaissance. Lecture 3 hours per week.

\section*{Industrial Engineering Technology}

\section*{IND 125 Installation and Preventive Maintenance ( 3 credits)}

Studies practices in the installation of machinery, including mounting, grouting, leveling, and alignment. Examines methods of preventive maintenance including inspection, scheduled maintenance, controls, record keeping, repair parts stocking, and safety considerations. Lecture 2 hours. Laboratory 2 hours. Total 4 hours per week.

IND 235 Statistical Quality Control (3 credits)
Gives over view of the quality control function within industry. May include the organization, cost and techniques of quality control. Emphasizes essentials and applications of statistics in the quality control function. Lecture 2-3 hours, Laboratory 0-2 hours, Total 3-4 hours per week.

\section*{Information Technology Database Processing}

\author{
ITD 110 Web Page Design I (3 credits) \\ Corequisite: ITE 100 or equivalent (introduction to the Internet) or division approval. \\ This course provides a working knowledge of web site designs, construction, and management using HTML or XHTML. \\ Course content includes headings, lists, links, images, image maps, tables, forms, and frames. Lecture 3 hours per week. \\ ITD 112 Designing Web Page Graphics (3 credits) \\ Prerequisite: ITE 100 \\ Corequisite: ITD 110 or division approval. \\ This course explores the creation of digital graphics for web design. Basic design elements such as color and layout will be
}
explored utilizing a computer graphics program(s). Lecture 3 hours per week.

\section*{ITD 132 Structured Query Language (4 credits)}

Prerequisite: ITE 100 and ITE 150 or division approval
Incorporates a working introduction to commands, functions and operators used in SQL for extracting data from standard databases. Lecture 4 hours per week.

ITD 197 Cooperative Education in Web Design, Graphics and Database (1-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Provides on-the-job training for pay in approved business, industrial and service firms.
ITD 210 Web Page Design II (3 credits)
Prerequisite: ITD 110 or division approval
This course provides advanced techniques in web site planning, design, usability, accessibility, advanced site management, and maintenance utilizing web editor software(s). Lecture 3 hours per week.

ITD 297 Cooperative Education in Web Design, Graphics and Database (1-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Provides on-the-job training for pay in approved business, industrial and service firms.

\section*{Information Technology Essentials}

ITE 100 Introduction to Information Systems (3 credits)
This course covers the fundamentals of computers and computing and topics which include impact of computers on society, ethical issues, and terminology. This course provides discussion about available hardware and software as well as their application. Lecture 3 hours per week.

ITE 115 Introduction to Computer Applications and Concepts (3 credits)
Recommended prerequisite: keyboarding skills
Covers computer concepts and internet skills, and uses a software suite which includes work processing, spreadsheet, database, and presentation software to demonstrate skills. Lecture 3 hours per week.

ITE 140 Spreadsheet Software (3 credits)
The student will use spreadsheet software to create spreadsheets with formatted cells and cell ranges, control pages, multiple sheets, charts, and macros. Topics will include type and edit text in a cell, enter data on multiple worksheets, work with formulas and functions, create charts, pivot tables, and styles, insert headers and footers, and filter data. This course covers MOS Excel objectives. Lecture 3 hours per week.

ITE 141 Microcomputer Software: Spreadsheets (1-2 credits)
Provides first-time users with sufficient information to make practical use of spreadsheet software using the basic of building spreadsheets. Lecture 1-2 hours per week.

ITE 150 Desktop Database Software (4 credits)
This course provides instruction in planning, defining, and using a database; performing queries; producing reports; working with multiple files; and concepts of database programming. Course topics include database concepts, principles of table design and table relationships, entering data, creating and using forms, using data from different sources, filtering, creating mailing labels. This course covers MOS Access certification objectives. Lecture 4 hours per week.

ITE 151 Microcomputer Software: Database Management (1-2 credits)
Presents first-time users with sufficient information to make practical use of database management software using the basics of building databases. Covers specific business applications. Lecture 1-2 hours per week.

ITE 182 User Support/Help Desk Principles (3 credits)
This course introduces a variety of tools and techniques that are used to provide user support in help desk operations. This course includes help desk concepts, customer service skills, troubleshooting problems, writing for end users, help desk operations, and software, needs analysis, facilities management, and other topics related to end user support. Lecture 3 hours per week.

ITE 195 Topics in (discipline) (1-5 credits)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable hours per week.

\section*{Information Technology Networking}

ITN 106 Microcomputer Operating Systems (3 credits)
Teaches use of operating system utilities and multiple-level directory structures, creation of batch files, and configuration of microcomputer environments. May include a study of graphical user interfaces. Maps to A+ Software. Lecture 3 hours.

ITN 107 Personal Computer Hardware and Troubleshooting (3 credits)
Includes specially designed instruction to give a student a basic knowledge of hardware and software configurations. Includes the installation of various peripheral devices as well as basic system hardware components. Maps to A+ Hardware Certification. Lecture 3 hours.

ITN 115 Windows 2003 Server (3 credits)
Prerequisite: ITE 100 or TEL 150 or division approval
Consists of instruction that teaches students how to manage and maintain a Microsoft Windows Server 2003 environment.
Lecture 3 hours per week.
ITN 154 Networking Fundamentals - Cisco (3-4 credits)
Provides introduction to networking using the OSI reference model. Includes data encapsulation, TCP/IP suite, routing, IP addressing, and structured cabling design and implementation. Lecture 3-4 hours. Laboratory 0-2 hours. Total 3-5 hours per week.

ITN 155 Introductory Routing - Cisco (3-4 credits)
Features an introduction to basic router configuration using Cisco IOS software. Includes system components, interface configuration, ip network design, troubleshooting techniques, configuration and verification of IP addresses, and router protocols. Lecture 3-4 hours. Laboratory 0-2 hours. Total 3-5 hours per week.

ITN 156 Basic Switching and Routing - Cisco (3-4 credits)
Centers instruction in LAN segmentation using bridges, routers, and switches. Includes fast Ethernet, access lists, routing protocols, spanning tree protocol, virtual LANS and network management. Lecture 3-4 hours. Laboratory 0-2 hours. Total 3-5 hours per week.

ITN 157 WAN Technologies - Cisco (3-4 credits)
Concentrates on an introduction to Wide Area Networking (WANs). Includes WAN design, LAPB, Frame Relay, ISDN, HDLC, and PPP. Lecture 3-4 hours. Laboratory 0-2 hours. Total 3-5 hours per week.

ITN 171 - Unix 1 (3-4 credits)
Provides an introduction to UNIX operating systems. Teaches login procedures, file creation, UNIX file structure, input/output control, and the UNIX shell. Lecture 3-4 hours per week.

ITN 197 Cooperative Education in Networking (1-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Provides on-the-job training for pay in approved business, industrial and service firms.
ITN 260 Network Security Basics (3 credits)
Provides instruction in the basics of network security in depth. Includes security objectives, security architecture, security models and security layers; risk management, network security policy, and security training. Includes the give security keys, confidentiality integrity, availability, accountability and auditability. Lecture 3 hours.

ITN 297 Cooperative Education in Networking (1-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Provides on-the-job training for pay in approved business, industrial and service firms.

\section*{Information Technology Programming}

\section*{ITP 100 Software Design (3 credits)}

\section*{Corequisite: ITE 100 and MTH 141 or division approval}

Introduces principles and practices of software development. Includes instruction in critical thinking, problem solving skills, and essential programming logic in structured and object-oriented design using contemporary tools. Lecture 3 hours per week.

\section*{ITP 112 Visual Basic .NET I (4 credits)}

Prerequisite: ITP 100 or division approval
This course provides instruction in fundamentals of object-oriented programming using Visual Basic.NET and the .NET framework. Course content emphasizes program construction, algorithm development, coding, debugging, and documentation of graphical user interface applications. Lecture 4 hours per week.

\section*{ITP 132 C++ Programming I (3 or 4 credits)}

Prerequisite: ITP 100 or division approval
Centers instruction in fundamentals of object-oriented programming and design using C++. Emphasizes program construction, algorithm development, coding, debugging, and documentation of C++ applications. Lecture 3 or 4 hours per week.

ITP 140 - Client Side Scripting (3-4 credits)
Provides instruction in fundamentals of Internet application design, development, and deployment using client side scripting language(s). Lecture 3-4 hours per week.

ITP 197 Cooperative Education in Programming (1-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Provides on-the-job training for pay in approved business, industrial and service firms.
ITP 220 Java Programming II (4 credits)
Prerequisite: ITP 120 or division approval
Imparts instruction in application of advanced object-oriented techniques to application development using Java. Emphasizes database connectivity, inner classes, collection classes, networking, and threads. Lecture 4 hours per week.

ITP 232 - C++ Programming II (3-4 credits)
Presents in-depth instruction of advanced object-oriented techniques for data structures using C++. Lecture 3-4 hours per week.

ITP 240 - Server Side Programming (3-4 credits)
Centers around instruction in fundamentals of Internet application design, development, and deployment. Includes implementation of server component models, security, and database connectivity using server-side programming. Lecture 3-4 hours per week.

ITP 251 - Systems Analysis and Design (3-4 credits)
Focuses on application of information technologies (IT) to system life cycle methodology, systems analysis, systems design, and system implementation practices. Covers methodologies related to identification of information requirements, feasibility in the areas of economic, technical and social requirements, and related issues are included in course content. Software applications may be used to enhance student skills. Lecture 3-4 hours per week.

ITP 258 - Systems Development Project (3-4 credits)
Provides instruction in application of life cycle system development methodologies using a case study which incorporates feasibility study system analysis, system design, program specification, and implementation planning. Course project assignment(s) will have students perform as members of system development teams. Lecture 3-4 hours per week.

ITP 297 Cooperative Education in Programming (1-5 credits)
Requires curriculum advisor and co-op advisor approvals.
Provides on-the-job training for pay in approved business, industrial and service firms.

\section*{Interpreter Education}

INT 130 Interpreting: An Introduction to the Profession (3 credits)
Introduces basic principles and practices of interpreting, focusing on the history of the profession, logistics of interpreting situations, regulatory and legislative issues, resources, and the Code of Ethics. Describes the state quality assurance screening and national certification exam systems, including test procedures. Lecture 3 hours per week.

\section*{Legal Administration}

LGL 110 Introduction to Law and the Legal Assistant (3 credits)
Introduces various areas of law in which a legal assistant may be employed. Includes study of the court system (Virginia and federal) as well as a brief overview of criminal law, torts, domestic relations, evidence, ethics, the role of the legal assistant, and other areas of interest. Lecture 3 hours per week.

LGL 127 Legal Research and Writing (3 credits)
Prerequisite: ENG 111 or division approval
Provides a basic understanding of legal research and the proper preparation of legal documents, including brief writing.

Lecture 3 hours per week.

\section*{LGL 215 Torts (3 credits)}

Studies fundamental principles of the law of torts. May include preparation and use of pleadings and other documents involved in the trial of a civil action. Emphasizes personal injury, products liability, and malpractice cases. Lecture 3 hours per week.

\section*{Machine Technology}

\section*{MAC 106 Machine Shop Operations ( 8 credits)}

Introduces bench work, sawing, drilling, lathe, milling, grinding, precision instruments, and safety. Requires solutions of related problems and preparation of weekly laboratory reports. Variable lecture/laboratory hours per week.

MAC 107 Machine Shop Practices (8 credits)
Offers practice in bench work, sawing, drilling, lathe, milling, grinding, and precision measuring instruments. May require solutions or related problems and preparation of weekly laboratory reports. Variable lecture/laboratory hours per week.

MAC 111 Machine Trade Theory and Computation I (3 credits)
Covers shop theory and mathematics dealing with fractional and precision measuring tools. Includes layout, bandsaws, drill presses, the twist drill, thread cutting, taper turning, vertical and horizontal milling machines, lathe tool bit geometry, and engine lathe operations. Lecture 3 hours per week.

MAC 116 Machinist Handbook (2 credits)
Uses the machinist handbook as a ready reference book of tabular data, formulas, designs and processes relating to machine technology. Lecture 2 hours per week.

MAC 121-122 Numerical Control I- II (2-3 credits/2-3 credits)
Focuses on numerical control techniques in metal forming and machine processes. Includes theory and practice in lathe and milling machine computer numerical control program writing, setup and operation. Lecture 1-2 hours, Laboratory 2-3 hours,
Total 3-5 hours per week.
MAC 123 Numerical Control III (2-3 credits)
Prerequisite: MAC 121, 122
Focuses on numerical control techniques in metal forming and machine processes. Includes theory and practice in lathe and milling machine computer numerical control program writing, setup and operation. Lecture 1-2 hours, Laboratory 2-3 hours, Total 3-5 hours per week.

\section*{MAC 127 Advanced CNC Programming (3 credits)}

Prerequisite: MAC 123
Provides in-depth study of programming computerized numerical control machines. Lecture 3 hours per week.
MAC 131-132 Machine Lab I- II (2 credits/2 credits)
Teaches fundamental machine shop operations, bench work, layout, measuring tools, and safety. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

MAC 146 Metals/Heat Treatment (2 credits)
Provides approach to metals and their structure. Gives working knowledge of methods of treating ferrous and non-ferrous metals. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

MAC 150 Introduction to Computer Aided Manufacturing (3 credits)
Introduces computer aided manufacturing (CAM) with emphasis on programming of numerical control machinery. Teaches Program writing procedures using proper language and logic and a CAM programming system to produce numerical control code for machines. Teaches basic computer usage and code-to-machine transfer. Lecture 2 hours per week. Laboratory 2 hours per week. Total 4 hours per week.

MAC 209 Standards, Measurements and Calculations (2-3 credits)
Presents typical mathematical and mechanical problems requiring the use of reference standards such as the Machinery's Handbook for solution. Presents use of the Coordinate Measuring Machine for solution. Lecture 2-3 hours per week.

MAC 241-242 Advanced Machinery Procedures I - II (3 credits/3 credits)
Prerequisite : MAC 106, 107
Focuses on machining principles and calculations necessary for the precision required by the machinist. Emphasizes advanced lathe and mill work with concentration on fits, finishes, inspections and quality control. CNC Programming and operation, included conversational programming, may be emphasized. Teaches design and construction of specific projects to determine the student's operational knowledge of all equipment. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per
week.

\section*{MAC 250 Advanced Computer Aided Manufacturing (2-3 credits)}

Prerequisite: MAC 121, 122, 150
Focuses on advanced computer aided manufacturing with emphasis on CAD-CAM interfacing, advanced 3-D, and advanced turning. Introduces quality control inspection using coordinate measuring systems, statistical process controls and digitizers.
Teaches basic and advanced fabrication programming and flexible manufacturing systems.
MAC 295 Supervised Study (Computer Numerical Control Machining) (4 credits)
Introduction to the programming, set-up, and operation of various computer numerical control machines.

\section*{MAC 297 Co-op (2-5 credits)}

Requires curriculum advisor and co-op advisor approvals.
Cooperative education as a machinist. Designed to provide practical work experience for the machinist student. Minimum on-the-job training is 10 hours per week.

\section*{MAC 299 Supervised Study (Advanced Computer Numerical Control Machining) (4 credits) \\ Prerequisite: MAC 127}

Advanced course in programming, setup, and operation of various computer numerical control machines.

\section*{Marketing}

\section*{MKT 100 Principles of Marketing ( 3 credits)}

Presents principles, methods, and problems involved in the marketing of goods, services, and ideas to consumers and organizational buyers. Discusses present-day problems and policies connected with distribution and sale of products, pricing, promotion, and buyer motivation. Examines variations of the marketing mix and market research, plus legal, social, ethical, and international considerations in marketing. Lecture 3 hours per week.

MKT 110 Principles of Selling (3 credits)
Presents a fundamental, skills-based approach to selling and relationship building. Emphasizes learning effective interpersonal communication skills in all areas of the sales process through skill-building activities. Examines entry-level sales careers in retailing, wholesaling, services, and industrial selling. Lecture 3 hours per week.

\section*{Mathematics}

\section*{MTH 02 Arithmetic (1-5 credits)}

Covers the arithmetic principles and computations including whole numbers, fractions, decimals, percents, measurement, graph interpretation, geometric forms, and applications. Develops the mathematical proficiency necessary for selected curriculum entrance. Credits not applicable toward graduation. Variable hours per week.

MTH 03 Algebra I (1-5 credits)
Prerequisites: Placement recommendation for MTH 03 and Arithmetic or equivalent.
Covers the topics of Algebra I including, real numbers, equations and inequalities, exponents, polynomials. Cartesian coordinate system, rational expressions, and applications. Develops the mathematical proficiency necessary for selected curriculum entrance. Credits not applicable toward graduation. Variable hours per week.

MTH 04 Algebra II (1-5 credits)
Prerequisites: Placement recommendation for MTH 04 and Algebra I or equivalent.
Expands upon the topics of Algebra I including rational expressions, radicals and exponents, quadratic equations, systems of equations, and applications. Develops the mathematical proficiency necessary for selected curriculum entrance. Credits not applicable toward graduation. Variable hours per week.

MTH 06 Developmental Geometry (1-5 credits)
Prerequisites: Placement recommendation for MTH 06 and Algebra I or equivalent.
Covers topics in Euclidean geometry including similarity and congruency, plane and solid figures, right triangles, parallel and perpendicular lines, constructions, and applications. Develops the mathematical proficiency necessary for selected curriculum entrance. Credits not applicable toward graduation. Variable hours per week.

MTH 103-104 Applied Technical Mathematics I - II (3 credits/3 credits)
Prerequisite for MTH 104: MTH 103
Presents a review of arithmetic, elements of algebra, geometry, and trigonometry. Directs applications to specialty areas. Prerequisites: a placement recommendation for MTH 103 and one unit of high school mathematics or equivalent. Lecture 3 hours per week.

MTH 115-116 Technical Mathematics I - II (3 credits)
Prerequisites: Placement recommendation for MTH 115 and Algebra I and Geometry, or Algebra I and Algebra II, or equivalent.
Prerequisite for MTH 116: MTH 115
Presents algebra through exponential and logarithmic functions, trigonometry, vectors, analytic geometry, and complex numbers. Lecture 3 hours per week.

MTH 126 Mathematics for Allied Health (2-3 credits)
Prerequisites: Placement recommendation for MTH 126 and one unit of high school mathematics or equivalent.
Presents scientific notation, precision and accuracy, decimals and percents, ratio and proportion, variation, simple equations, techniques of graphing, use of charts and tables, logarithms, and the metric system. Lecture 2-3 hours per week.

MTH 141 Business Mathematics I (3 credits)
Prerequisites: Placement recommendation for MTH 141 and one unit of high school mathematics or equivalent. Provides instruction, review, and drill in percentages, cash and trade discounts, markup, payroll, sales, property and other taxes, simple and compound interest, bank discounts, loans, investments, and annuities. Lecture 3 hours per week.

MTH 146 Introduction to Elementary Statistics (3 credits)
Prerequisites: Placement recommendation for MTH 146 and Algebra I or equivalent.
Introduces the methods of statistics including sampling from normally distributed populations, estimation, regression, testing of hypotheses, and point and interval estimation methods. Lecture 3 hours per week.

MTH 150 Topics in Geometry ( 3 credits)
Prerequisites: Placement recommendation for MTH 150 and Algebra I, Algebra II and Geometry or equivalent.
Presents the fundamental of plane and solid geometry and introduces non-Euclidean geometries and current topics. Lecture 3 hours per week.

MTH 151 Mathematics for the Liberal Arts I (3 credits)
Prerequisites: Placement recommendation for MTH 151 and Algebra I, Algebra II and Geometry or equivalent. Presents topics in sets, logic, numeration systems, geometric systems, and elementary computer concepts. Lecture 3 hours per week.

MTH 152 Mathematics for the Liberal Arts II (3 credits)
Prerequisites: Placement recommendation for MTH 152 and Algebra I, Algebra II and Geometry or equivalent. Presents topics in functions, combinatorics, probability, statistics and algebraic systems. Lecture 3 hours per week.

MTH 158 College Algebra (3 credits)
Prerequisites: Placement recommendation for MTH 158 and Algebra I, Algebra II, and Geometry, or equivalent. Covers the structure of complex number systems, polynomials, rational expressions, graphing, systems of equations and inequalities and functions, quadratic and rational equations and inequalities. Lecture 3 hours per week.

MTH 163 Precalculus I (3 credits)
Prerequisites: a placement recommendation for MTH 163 and Algebra I, Algebra II, and Geometry or equivalent. Presents college algebra, matrices, and algebraic, exponential, and logarithmic functions. (Credit will not be awarded for MTH 163 and MTH 166.) Lecture 3 hours per week.

MTH 164 Precalculus II (3 credits)
Prerequisite: MTH 163 or equivalent
Presents trigonometry, analytic geometry, and sequences and series. (Credit will not be awarded for both MTH 164 and MTH 168.) Lecture 3 hours per week.

MTH 173 Calculus with Analytic Geometry I (4-5 credits)
Prerequisites: Placement recommendation for MTH 173 and four units of high school mathematics including Algebra I, Algebra II, Geometry and Trigonometry or equivalent.
Presents analytic geometry and the calculus of algebraic and transcendental functions including the study of limits, derivatives, differentials, and introduction to integration along with their applications. Designed for mathematical, physical and engineering science programs. (Credit will not be awarded for more than one of MTH 173, MTH 175, or MTH 273.) Lecture 4-5 hours per week.

MTH 174 Calculus with Analytic Geometry II (4-5 credits)
Prerequisite: MTH 173 or equivalent
Continues the study of analytic geometry and the calculus of algebraic and transcendental functions including rectangular, polar, and parametric graphing, indefinite and definite integrals, methods of integration, and power series along with applications. Designed for mathematical, physical, and engineering science programs. (Credit will not be awarded for more than one of MTH 174, MTH 176 or MTH 274.) Lecture 4-5 hours per week.

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\section*{MTH 177 - Introductory Linear Algebra (2 credits)}

Covers matrices, vector spaces, determinants, solutions of systems of linear equations, and eigen values. Designed for mathematical, physical, and engineering science programs. Corequisite: MTH 175. Lecture 2 hours per week.

\section*{MTH 240 Statistics (3 credits)}

\section*{Prerequisites: Placement recommendation for MTH 240 and MTH 163 or MTH 166 or equivalent.}

Presents an overview of statistics, including descriptive statistics, elementary probability, probability distributions, estimation, hypothesis testing, and correlation and regression. (Credit will not be awarded for both MTH 240 and MTH 241.) Lecture 3 hours per week.

\section*{MTH 241 Statistics I (3 credits)}

Prerequisites: Placement recommendation for MTH 241 and MTH 163 or MTH 166 or equivalent.
Covers descriptive statistics, elementary probability, probability distributions, estimation, and hypothesis testing. (Credit will not be awarded for both MTH 240 and MTH 241.) Lecture 3 hours per week.

MTH 242 Statistics II (3 credits)
Prerequisite: MTH 241 or equivalent
Continues the study of estimation and hypothesis testing with emphasis on correlation and regression, analysis of variance, chi-square tests, and non-parametric methods. Lecture 3 hours per week.

\section*{MTH 243 Probability and Statistics I (3 credits)}

\section*{Prerequisite: MTH 174 or equivalent}

Uses calculus to develop the theory of probability and statistics including discrete and continuous distribution theory, Poisson processes, moment generating functions, central limit theorem, hypothesis testing and estimation. Designed for mathematical, physical, and engineering science programs. Lecture 3 hours per week.

MTH 271 Applied Calculus I (3 credits)
Prerequisite: MTH 163 or MTH 166 or equivalent
Presents limits, continuity, differentiation of algebraic and transcendental functions with applications, and an introduction to integration. (Credit will not be awarded for both MTH 270 and MTH 271.) Lecture 3 hours per week.

\section*{MTH 272 Applied Calculus II (3 credits)}

Prerequisite: MTH 271 or equivalent
Covers techniques of integration, multivariable calculus, and an introduction to differential equations. Lecture 3 hours per week.

\section*{MTH 275 Multivariable Calculus and Linear Algebra (4 credits)}

Prerequisite: MTH 174 or equivalent
Presents vector valued functions, partial derivatives, multiple integrals, matrices, vector spaces, determinants, solutions of systems of linear equations, basis and dimension, eigenvalues, and eigenvectors. Designed for mathematical, physical, and engineering science programs. Lecture 4 hours per week.

\section*{MTH 285 Linear Algebra (3 credits)}

Prerequisite: MTH 174 or equivalent
Covers matrices, vector spaces, determinants, solutions of systems of linear equations, basis and dimension, eigenvalues, and eigenvectors. Designed for mathematical, physical, and engineering science programs. Lecture 3 hours per week.

\section*{MTH 286 Discrete Mathematics ( 4 credits)}

\section*{Prerequisite: MTH 174 or equivalent}

Presents topics in discrete mathematical structures which are basic tools used in computer science. Covers sets, Boolean algebra, counting methods, generating functions and recurrence relations, graph theory, trees, and an introduction to finite state automata. Designed for mathematical, physical, and engineering science programs. Lecture 4 hours per week.

\section*{Mechanical Engineering Technology}

MEC 101-102 Introduction to Engineering Technology I - II (2 credits/2 credits)
Introduces engineering technology. Provides historical background. Covers such topics as professional ethics; problem solving techniques involving forces, structures, materials, fluids, energy, and electricity and U.S. customary and S.I. units, and unit conversions. Lecture 2 hours per week.

MEC 112 Processes of Industry (3 credits)
Analyzes the processes of manufacturing products from materials for industry/engineering. Includes machining, casting, forming, molding, hot/cold working, chipless machining, and welding. Addresses quality assurance and inspection procedures.

\section*{MEC 126 Computer Programming for Technologist (2-3 credits)}

Introduces computer software programming. Covers programming for the microcomputer using high level languages such as BASIC, FORTRAN, C. PASCAL. Teaches computer solutions of mathematical problems in applications such as circuit analysis and static equilibrium. Lecture 1-2 hours, Laboratory 0-2 hours, Total 2-4 hours per week.

MEC 161 Basic Fluid Mechanics-Hydraulics/Pneumatics (3-4 credits)
Introduces theory, operation and maintenance of hydraulic/pneumatics devices and systems. Emphasizes the properties of fluids, fluid flow, fluid statics, and the application of Bernouli's equation. Lecture 2-3 hours, Laboratory 2-3 hours, Total 4-6 hours per week.

\section*{Medical Laboratory}

\section*{Medical Laboratory courses are taught at Wytheville Community College.}

MDL 101 Introduction to Medical Laboratory Techniques (2 credits)
Introduces the basic principles, techniques, and vocabulary applicable to all phases of medical laboratory technology. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

MDL 126 Clinical Immunohematology/ Immunology I (4 credits)
Incorporates basic principles of antigen and antibody reactions included in blood grouping and typing, compatibility testing, and serological procedure. Lecture 2 hours, Laboratory 6 hours. Total 8 hours per week.

\section*{MDL 127 Hematology (3 credits)}

Teaches various blood components, how they are obtained and methods of examination. Includes erythrocyte, leukocyte and platelet counts, hemoglobin and hemotocrit determinations, normal and abnormal smears. Introduces coagulation screening studies. Lecture 1 hour, Laboratory 6 hours, Total 7 hours per week.

\section*{MDL 130 Basic Clinical Microbiology (3 credits)}

Studies classification, theories, techniques, and methods used in basic bacteriology, parasitology, and mycology. Emphasizes routine identification. Lecture 2 hours, Laboratory 3 hours, Total 4 hours per week.
MDL 140 Clinical Microscopy I (2 credits)
Focuses on urinalysis studies including physical and chemical properties, microscopic techniques. Emphasizes the significance of abnormal results. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

MDL 225 Clinical Hematology II (4 credits)
Teaches advanced study of blood to include coagulation, abnormal blood formation, and changes seen in various diseases. Lecture 2 hours, Laboratory 6 hours, Total 8 hours per week.

MDL 227 Clinical Immunohematology/ Immunology III (3 credits)
Emphasizes ability to apply theories and procedures utilized in immunohematology for routine transfusion and donor services. Correlates theories with practical application in order to assess cellular and immune mechanisms in specific disease states. Lecture 1 hour, Laboratory 6 hours, Total 7 hours per week.

MDL 240 Clinical Microscopy II (3 credits)
Studies theories, principles, and interpretation of test results for urine and body fluids associated with normal and abnormal states. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

MDL 252 Clinical Microbiology II (3 credits)
Teaches handling, isolation, and identification of pathogenic microorganisms. Emphasizes clinical techniques of bacteriology, mycology, parasitology and virology. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

MDL 261-262 Clinical Chemistry and Instrumentation I - II (4 credits/5 credits)
Introduces methods of performing biochemical analysis of clinical specimens. Teaches instrumentation involved in a clinical chemistry laboratory, quality control, and the ability to recognize technical problems. Lecture \(2-3\) hours. Laboratory 6 hours, Total 8-9 hours per week.

\section*{MDL 265 Advanced Clinical Chemistry (2 credits)}

Presents principles of current special chemistry techniques. Lecture 2 hours per week.
MDL 266 Clinical Chemistry Techniques (4 credits)
Includes performing of clinical chemistry methodologies and operation of typical instrumentation in a clinical laboratory or simulated laboratory setting. Laboratory 12 hours.

Stresses performing hematological and coagulation methods and operation of typical instrumentation in a clinical laboratory or simulated laboratory setting. Laboratory 12 hours per week.

\section*{MDL 277 Clinical Immunohematology and Immunology Technique (4 credits)}

Deals with performing techniques, procedures, and interpretations in Blood Banking and Serology in a clinical laboratory or simulated laboratory setting. Laboratory 12 hours per week.

\section*{MDL 278 Clinical Microbiology Techniques II (4 credits)}

Includes performing of techniques, procedures, and identification of microorganisms in a clinical laboratory or simulated laboratory setting. Laboratory 12 hours per week.

MDL 281 Clinical Correlations (1 credit)
Teaches students to apply knowledge gained in courses offered in the MDL curriculum using primarily a case history form of presentation. Emphasizes critical thinking skills in the practice of laboratory medicine. Lecture 1 hour. Total 1 hour per week.

\section*{Motorsports Technology}

\section*{MTS 195 Racecar Chassis Development (3 credits)}

Students will learn the function of all suspension and steering components of a racing chassis, learn how to remove and replace major components, learn how the geometry of the suspension and steering system is manipulated to enhance performance and learn how to determine a base setup using traditional methods and computer software.

\section*{MTS 195 Racecar Chassis Setup (3 credits)}

Using various methods of analysis students will determine a base setup for a racecar and perform setup procedures in the race shop. In addition, students will use common data acquisition techniques to conduct live tests of the racecar at a racetrack.

\section*{MTS 195 Racecar Fabrication I (3 credits)}

Introduces the students to the design, fabrication and painting of chassis and body parts. Develops skills in the use of tools, equipment, and materials selection to bend, form, fabricate and paint the primary structural components. Emphasizes NASCAR and other sanctioning bodies' specification.

\section*{MTS 295 Racecar Fabrication II (3 credits)}

Introduces the student to the design, welding and fabrication of chassis parts. Develops skills in the use of tools, equipment and materials to bend, form, fabricate and weld the primary structural safety components. Emphasizes NASCAR and other sanctioning bodies' specifications.

\section*{MTS 295 Engine Performance (3 credits)}

Introduces the student to the internal combustion engine. Using industry methods the student will perform engine blueprinting of the bottom end and cylinder heads. Students will assemble engines using the proper methods and test engine performance parameters on a dynamometer.

\section*{Music}

\section*{MUS 121-122 Music Appreciation I - II (3 credits/3 credits)}

Increases the variety and depth of the student's interest, knowledge, and involvement in music and related cultural activities. Acquaints the student with traditional and twentieth century music literature, emphasizing the relationship music has as an art form with man and society. Increases the student's awareness of composers and performers of all eras through listening and concert experiences. Lecture 3 hours per week.

\section*{MUS 131-132 Class Voice I-II (2 credits/2 credits)}

Introduces the many aspects of singing from the physical act through the aesthetic experience. The course is designed for the beginning singer who desires vocal improvement, and for the voice major as an addition to and extension of skills and knowledge necessary for artistic development. Introduces appropriate repertoire. Lecture 1 hour, Laboratory 2 hours, Total 3 hours per week.

\section*{MUS 136 Applied Music-Voice (1-2 credits)}

Teaches singing, proper breath control, diction, and development of tone. Studies the standard vocal repertoire. Prerequisite division approval. One or two half-hour lessons per week. Four to eight hours practice required.

MUS 141-142 Class Piano I-II (2 credits/2 credits)
Offers the beginning piano student activities in learning musical notation, in accomplishing sight reading skills, and in
mastering techniques of keyboard playing. Presents appropriate literature. Open to all students and may be used to fulfill applied minor instrument requirement for music major. Lecture 1 hour, Laboratory 2 hours, Total 3 hours per week.

\section*{MUS 163-164 Guitar Theory and Practice I- II (3 credits/3 credits)}

Studies the fundamentals of sound production, music theory, and harmony as they apply to guitar. Builds proficiency in both the techniques of playing the guitar and in the application of music fundamentals to these techniques. Presents different types of guitars and related instruments. Emphasizes music as entertainment and as a communication skill. Lecture 2 hours per week, Laboratory 3 hour, Total 5 hours per week.

\section*{MUS 185 Applied Music - Percussion (1-2 credits)}

Teaches fundamentals of percussion instruments. Studies the standard repertoire. Private lessons are available for either 1 or 2 hours credit per semester. All courses in applied music may be repeated for a total of 8 hours for the major and 4 hours for the minor. 1-2 half-hour lessons per week, 4-8 hours practice (laboratory) required. Laboratory 4-8 hours per week.

\section*{MUS 231-232 Advanced Class Voice I-II (2 credits/2 credits)}

Continues MUS 131-132. Continues the expansion of appropriate vocal repertoire. Lecture 1 hour, Laboratory 2 hours, Total 3 hours per week.

\section*{MUS 285 - Advanced Applied Music - Percussion (1-2 credits)}

Continues Applied Music - Percussion MUS 185. Private lessons are available for either 1 or 2 hours of credit per semester. The length of the lessons will be \(1 / 2\) hour for 1 hour credit and 1 hour for 2 hours credit per semester. All courses in applied music may be repeated for a total of 8 hours for the major and 4 hours for the minor. Laboratory 1-2 hours per week. \& MUS 286 PERCUSSION ENSEMBLE (1 CR.) Continues Percussion Ensemble MUS 186. Courses in ensemble consist of performance from the standard repertoires, including study of ensemble techniques and interpretation. Divisional approval required. Laboratory 4-8 hours per week. May be repeated for credit.

\section*{Natural Science}

\section*{NAS 150 Human Biology (3-4 credits)}

Surveys the structure and function of the human body. Applies principally to students who are not majoring in the health or science fields. Lecture 3-4 hours per week.

\section*{Nursing}

\section*{NUR 111 Nursing I (7 credits)}

\section*{Prerequisite: Acceptance to the Nursing Program}

Introduces nursing principles including concepts of health and wellness and the nursing process. Develops nursing skills to meet the biopsychosocial needs of individuals across the lifespan. Includes math computational skills and basic computer instruction related to the delivery of nursing care. Provides supervised learning experiences in college nursing laboratories and/or cooperating agencies. Lecture 4 hours, Laboratory 9 hours, Total 13 hours per week.

\section*{NUR 112 Nursing II (8 credits)}

Prerequisites: NUR 111, NUR 136, MTH 126, BIO 141
Focuses on the nursing care of individuals and/or families experiencing changes along the health/illness continuum that are common, well-defined, and have predictable outcomes. Includes math computational skills and basic computer instruction related to the delivery of nursing care. Provides supervised learning experiences in college nursing laboratories and/or cooperating agencies. Lecture 4 hours, Laboratory 12 hours, Total 16 hours per week.

\section*{NUR 115 LPN Transition (5 credits)}

\section*{Prerequisite: Acceptance to the LPN to RN Bridge Program}

Introduces the role of the registered nurse through concepts and skill development in the discipline of professional nursing. This course serves as a bridge course for licensed practical nurses and is based upon individualized articulation agreements, mobility exams, or other assessment criteria as they relate to local programs and services areas. Includes math computational skills and basic computer instruction related to the delivery of nursing care. Lecture/Laboratory variable hours per week.

\section*{NUR 136 Principles of Pharmacology I (1 credit)}

Prerequisite: Acceptance to the Nursing Program
Teaches principles of medication administration which include dosage calculations, major drug classifications, drug legislation, legal aspects of medication administration, drug action of specific body systems, and basic computer applications. Lecture 1 hour per week.

NUR 137 Principles of Pharmacology II (1 credit)
Prerequisites: NUR 111, NUR 136, MTH 126, BIO 141
Teaches principles of medication administration which include dosage, calculations, major drug classifications, drug
legislation, legal aspects of medication administration, drug action on specific body systems, and basic computer applications. Lecture 1 hour per week.

NUR 211 Second Level Nursing I (8 credits)
Prerequisites: NUR 111-112-136-137-226; MTH 126; BIO 141-142
Emphasizes nursing care of individuals, families and/or groups in various stages of development who are experiencing alterations related to their biopsychosocial needs. Uses all components of the nursing process with increasing degrees of skill. Includes math computational skills and basic computer instruction related to the delivery of nursing care. Provides supervised learning experiences in college nursing laboratories and/or cooperating agencies. Lecture 4 hours per week, Laboratory 12 hours, Total 16 hours per week.

\section*{NUR 212 Second Level Nursing II (8 credits)}

Prerequisites : NUR 111-112-136-137-211-236; MTH 126; BIO 141-142; PSY 231
Emphasizes nursing care of individuals, families, and/or groups in various stages of development who are experiencing alterations related to their biopsychosocial needs. Uses all components of the nursing process with increasing degrees of skill. Includes math computational skills and basic computer instruction related to the delivery of nursing care. Provides supervised learning experiences in college nursing laboratories and/or cooperating agencies. Lecture 4 hours per week, Laboratory 12, Total 16 hours per week.

NUR 226 Health Assessment (3 credits)
Prerequisites: NUR 111-112-136-137; BIO 141-142
Teaches a systematic approach to obtaining a health history and performing a physical assessment. Lecture 2 hours per week, Laboratory 3 hours per week, Total 5 hours per week.

NUR 236 Principles of Pharmacology III (1 credit)
Prerequisites: NUR 111-112-136-137; MTH 126; BIO 141-142
Teaches principles of medication administration, which include dosage calculations, major drug classifications, drug legislation, legal aspects of medication administration, and drug action on specific body systems. Lecture 1 hour per week.

NUR 237 Principles of Pharmacology IV (1 credit)
Prerequisites: NUR 111-112-136-137-211-236; MTH 126; BIO 141-142.
Teaches principles of medication administration, which include dosage calculations, major drug classifications, drug legislation, legal aspects of medication administration, and drug action on specific body systems. Lecture 1 hour per week.

\section*{NUR 254 Dimensions of Professional Nursing ( 2 credits) \\ Prerequisites: NUR 111-112-136-137-211-236; MATH 126; BIO 141-142}

Explores the role of the professional nurse. Emphasizes nursing organizations, legal and ethical implications, and addresses trends in management and organizational skills. Explores group dynamics, relationships, conflicts, and leadership styles.
Lecture 2 hours per week.

\section*{Philosophy}

PHI 101 Philosophy (3 credits)
Introduces a broad spectrum of philosophical problems and perspectives with an emphasis on the systematic questioning of basic assumptions about meaning, knowledge, reality and values. Lecture 3 hours per week.

\section*{Physical Education and Recreation}

PED 101-102 Fundamentals of Physical Activity I- II (1-2 credits/1-2 credits)
Presents principles underlying the components of physical fitness. Utilizes conditioning activities involving cardiovascular strength, and flexibility. May include fitness assessment, nutrition and weight control information, and concepts of wellness. Variable hours per week.

PED 103-104 Aerobics Fitness I- II (1-2 credits/1-2 credits)
Develops cardiovascular fitness through activities designed to elevate and sustain heart rates appropriate to age and physical condition. Variable hours per week.

PED 105-106 Aerobics Dance I - II (1-2 credits/1-2 credits)
Focuses on physical fitness through dance exercises. Emphasizes the development of cardiovascular endurance, muscular endurance, and flexibility. Variable hours per week.

Provides the student with a full body workout through flexibility, strength, and cardiovascular endurance exercises. Includes fitness evaluation, nutrition analysis, and weight control.

\section*{PED 109 - Yoga (1-2 credits)}

Focuses on the forms of yoga training emphasizing flexibility. Lecture 0-1 hours. Laboratory 2-4 hours. Total 2-4 hours per week.

PED 111-112 Weight Training I - II (1-2 credits/1-2 credits)
Focuses on muscular strength and endurance training through individualized workout programs. Teaches appropriate use of weight training equipment. Variable hours per week.

PED 113-114 Lifetime Activities I - II (1-2 credits/1-2 credits)
Presents lifetime sports and activities. Teaches skills and methods of lifetime sports and activities appropriate to the local season and facilities available. Variable hours per week.

\section*{PED 115 Recreational Activities - Darts (1 credit)}

Teaches card games, board games, and recreational lawn games appropriate for adults of all ages, including history application, and importance of games in society. Lecture 1-2 hours. Laboratory 0-2 hours. Total 1-3 hours per week.

\section*{PED 117 - Fitness Walking (1 credit)}

Teaches content and skills needed to design, implement, and evaluate an individualized program of walking, based upon fitness level. Laboratory 2 hours per week.

PED 123-124 Tennis I - II (1-2 credits/1-2 credits)
Teaches tennis skills with emphasis on stroke development and strategies for individual and team play. Includes rules, scoring, terminology, and etiquette. Variable hours per week.

\section*{PED 126 Archery (1-2 credits)}

Teaches skills and techniques of target archery. Focuses on use and maintenance of equipment, terminology, and safety. Variable hours per week.

\section*{PED 127 Cycling (1-2 credits)}

Introduces cycling techniques, equipment, selection, care and maintenance, safety, and physical conditioning. Lecture 1-2 hours. Laboratory 0-2 hours. Total 1-3 hours per week.

\section*{PED 129 Self-Defense (1-2 credits)}

Examines history, techniques, and movements associated with self-defense. Introduces the skills and methods of self-defense emphasizing mental and physical discipline. Lecture 1-2 hours, Laboratory 0-2 hours, Total 1-3 hours per week.

\section*{PED 130 Motorcycle Rider Safety - Beginner (2 credits)}

Studies principles and basic skills of motorcycle riding with an emphasis on safety. Includes street strategies, protective gear, selection and care/maintenance of motorcycles, and supervised classroom and riding practice. Motorcycles provided. Lecture 1 hour, Laboratory 2 hours.

PED 133-134 Golf I- II (1-2 credits/1-2 credits)
Teaches basic skills of golf, rules, etiquette, scoring, terminology, equipment selection and use, and strategy. Variable hours per week.

PED 135-136 Bowling I- II (1-2 credits/1-2 credits)
Teaches basic bowling skills and techniques, scoring, rules, etiquette, and terminology. Variable hours per week.

\section*{PED 137-138 Martial Arts (1-2 credits/1-2 credits)}

Emphasizes forms, styles, and techniques of body control, physical and mental disciplines, and physical fitness. Presents a brief history of development of martial arts theory and practice. Lecture 1-2 hours, Laboratory 1-2 hours, Total 1-3 hours per week.

PED 141-142 Swimming I- II (1-2 credits/1-2 credits)
Introduces skills and methods of swimming strokes. Focuses on safety and physical conditioning. Variable hours per week.

\section*{PED 143 Lifeguard Training (2-3 credits)}

Teaches lifeguarding skills with emphasis on open water rescue, theory, personnel management and safety. Prerequisites American Red Cross Certification on each Advanced Lifesaving, COR, and First Aid. Lecture 1-2 hours, Laboratory 1-2 hours, Total 2-3 hours per week.

Teaches the basic skills of snowboarding, selection and use of equipment, terminology and safety rules. Laboratory 2 hours per week.

\section*{PED 160 Modern Dance (1-2 credits)}

Teaches the basic techniques of creative dance. Skills include self-expression, contemporary routines, dance forms, and basic choreography. Variable hours per week.

\section*{PED 163 - Jazz I (1-2 credits)}

Introduces dance through contemporary jazz movements. Includes floor stretches, isolations, dance patterns and locomotor movements. Part I of II. Lecture 0-1hours. Laboratory 2-4 hours. Total 2-4 hours per week.

\section*{PED 164 - Jazz II (1-2 credits)}

Introduces dance through contemporary jazz movements. Includes floor stretches, isolations, dance patterns and locomotor movements. Part II of II. Lecture 0-1 hours. Laboratory 2-4 hours. Total 2-4 hours per week.

\section*{PED 165 Tap Dance (1-2 credits)}

Teaches the basic footwork, patterns, and coinciding body movements to various rhythms. Includes development of choreographic routines. Variable hours per week.

\section*{PED 169 Square Dance (1-2 credits)}

Introduces the step and movement patterns, rhythmic patterns, and formation of the American square dance. Includes historical significance and development of dance patterns. Variable hours per week.

PED 171-172 Ballroom Dance I- II (1-2 credits/1-2 credits)
Presents the basic step patterns, rhythmic patterns, and positions in ballroom dance. Includes techniques based upon traditional steps with basic choreographic patterns. Variable hours per week.

PED 176 Camping (1-2 credits)
Introduces camping techniques; equipment, site selection and use; safety procedures; and camping ecology. Variable hours per week.

\section*{PED 180 Orienteering (1-2 credits)}

Teaches a brief history of the sport, equipment use, map reading, compass use, and techniques and types of orienteering. Variable hours per week.

\section*{PED 181-182 Downhill Skiing I- II (1-2 credits/1-2 credits)}

Teaches basic skills of downhill skiing; selection and use of equipment; terminology and safety rules. Includes field experience. Variable hours per week.

\section*{PED 185 Cross-Country Skiing (1-2 credits)}

Presents cross-country skiing techniques with emphasis on ski touring, waxing, selection and use of equipment, and physical conditioning. Variable hours per week.

PED 187 Backpacking (1-2 credits)
Focuses on the preparation for backpacking trip, equipment and clothing selection, personal and group safety, ecology, and physical conditioning. Includes field experience. Variable hours per week.

\section*{PED 188 Freshwater Fishing (1-2 credits)}

Teaches freshwater fishing techniques including spinning, bait casting and fly casting. Presents selection and care of equipment, fish habits, conservation, and safety. Variable hours per week.

\section*{PED 189 Saltwater Fishing (1-2 credits)}

Teaches saltwater fishing techniques including casting and trolling, rig making, live bait catching, and use of artificial and live bait. Presents selection and care of equipment, fish habits, conservation, and safety. Lecture 1-2 hours. Laboratory 0-2 hours. Total 1-3 hours per week.

\section*{PED 191 Intermediate Freshwater Fishing (1 credit)}

\section*{Prerequisite: PED 188 or equivalent}

Teaches freshwater fishing techniques including equipment selection, care and use of equipment, lure making, knot tying, conservation, and cleaning and soaking of fish. Examines fish patterns and habits and how to approach and fish various water classifications that will enable the individual to catch more and larger fish. Laboratory 2 hours per week.

\section*{PED 245 Advanced Lifesaving (2 credits)}

\section*{Prerequisite: Strong swimming skills}

Introduces basic swimming and non-swimming rescues, swimming approaches and carries, water survival, first aid and safety.

Focuses on preparations for the American Red Cross Advanced Lifesaving Certificate. Lecture 1 hour, Laboratory 2 hours, Total 3 hours per week.

PED 246 Water Safety Instructor (2 credits)
Prerequisite: PED 245
Presents skill in water safety and teaching techniques. Focuses on American Red Cross Certification to teach swimming, lifesaving, rescue and water safety. Lecture 1 hour, Laboratory 2 hours, Total 3 hours per week.

\section*{Physical Therapy Assistant}

\section*{Physical Therapy Assistant courses are taught at Wytheville Community College.}

PTH 105 Introduction to Physical Therapy (2 credits)
Introduces the physical therapist assistant student to various aspects of physical therapy and exposes the student to the physical therapy clinical setting. Lecture 1 hour, Laboratory 3 hours, Total 4 hours per week.

\section*{PTH 110 Medical Reporting (1 credit)}

Emphasizes the principles of medical reporting, including the ability to abstract pertinent information from actual medical records. Includes the writing of patient progress notes in standardized formats and medical terminology. Introduces the student to computer usage. Lecture 1 hour per week.

PTH 115 Kinesiology for the Physical Therapy Assistant (5 credits)
Studies individual muscles and muscle functions, biomechanical principles of joint motion and gait patterns. Applies Kinesiological principles to therapeutic exercises. Lecture 3 hours, Laboratory 4 hours, Total 4 hours per week.

PTH 121-122 Therapeutic Procedures I- II (8 credits/5 credits)
Emphasizes therapeutic procedures utilized by physical therapist assistants. Allows students to practice elements of patient care and therapeutic skills. Lecture 5 hours, Laboratory 6 hours, Total 11 hours per week, Lecture 3 hours, Laboratory 4 hours, Total 7 hours per week.

\section*{PTH 131 Clinical Education (2-3 credits)}

Provides supervised instruction in the delivery of physical therapy in one of various clinical settings. Emphasizes the practice of all therapeutic skills learned in the first year, including direct patient care skills and all forms of communication. Lecture 0-1 hours, Laboratory 4-15 hours, Total 5-15 hours per week.

\section*{PTH 151 Musculoskeletal Structure and Function (3-4 credits)}

Focuses on the musculoskeletal system and the nervous system. Emphasizes bone formation and landmarks; ligaments; muscle origin; action, and innervation. Includes basic sensory and motor control. Prepares student for principals of kinesiology and biomechanics. Lecture 2 hours, Laboratory 2-6 hours, Total 4-8 hours per week.

PTH 210 Psychological Aspects of Therapy (2 credits)
Focuses on the psychological reactions and behavioral changes in patients and their families. Emphasizes techniques of effective interaction between the allied health worker and the patient. Lecture 2 hours per week.

\section*{PTH 225 Rehabilitation Procedures (5 credits)}

Focuses on rehabilitation techniques utilized in the treatment of disabling conditions. Emphasizes advanced exercise procedures, prosthetic and orthotic training, and other specialized techniques. Lecture 3 hours, Laboratory 4 hours, Total 7 hours per week.

PTH 226 Therapeutic Exercise (4 credits)
Emphasizes the basic principles underlying the neurological approaches to exercise including rational for treatments and simple facilitation and inhibitory techniques. Lecture 3 hours, Total 2 hours, Total 5 hours per week.

PTH 227 Pathological Conditions (2 credits)
Studies specific pathologic conditions commonly seen in physical therapy. Emphasizes musculoskeletal and neurological system conditions. Lecture 2 hours per week.

\section*{PTH 245 Professional Issues (3 credits)}

Studies administrative procedures, changing practices in physical therapy, and trends in health care delivery. Lecture 3 hours per week.

PTH 251-252 Clinical Practicum I- II (3 credits/8 credits)
Provides instruction in local health care facilities in the actual administration of physical therapy treatments under the

\section*{Physics}

\section*{PHY 01 Basic Physics (1-5 credits)}

Focuses on a basic understanding of physics. Variable hours per week.

\section*{PHY 111-112 Technical Physics I- II (4 credits/4 credits)}

Prerequisite for PHY 112: PHY 111
Emphasizes technical applications. Includes precision measurement, statics, dynamics, energy and momentum, heat, sound, optics, DC and AC electricity, and modern physics. Prerequisites one year of high school algebra or equivalent. A concurrent course in college algebra and trigonometry is recommended. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

PHY 121-122 Principles of Physics I-II (4 credits/4 credits)

\section*{Prerequisite for PHY 122: PHY 121}

Covers fundamental principles of physics. Includes mechanics, thermodynamics, wave phenomena, electricity and magnetism, and selected topics from modern physics. Prerequisite 2 units of high school algebra and one unit of high school geometry or equivalent. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

\section*{PHY 155 Topics in Contemporary Physics (2 credits)}

Explores the physics of everyday life. Includes discussion of contemporary events and issues as reported by news media and recent research. Lecture 2 hours per week.

PHY 201-202 General College Physics I- II (4 credits/4 credits)
Prerequisite: MTH 165 or equivalent
Prerequisite for PHY 202: PHY 201
Teaches fundamental principles of physics. Covers mechanics, thermodynamics, wave phenomena, electricity and magnetism, and selected topics in modern physics. Lecture 3 hours per week, Laboratory 3 hours per week, Total 6 hours per week.

PHY 231-232 General University Physics I - II (5 credits/5 credits)
Prerequisite for PHY 231: MTH 173 or MTH 273 or division approval
Prerequisite for PHY 232: PHY 231, MTH 174 or MTH 274 or division approval
Teaches principles of classical and modern physics. Includes mechanics, wave phenomena, heat, electricity, magnetism, relativity, solid state, quantum physics, and nuclear physics. Includes extended coverage of selected topics. Lecture 4 hours, Laboratory 2 hours, Total 6 hours per week.

PHY 241-242 University Physics I- II (4 credits/4 credits)
Prerequisite for PHY 241: MTH 173 or MTH 273 or division approval.
Prerequisite for PHY 242 : PHY 241, MTH 174 or MTH 274 or division approval
Teaches principles of classical and modern physics. Includes mechanics, wave phenomena, heat, electricity, magnetism, relativity, and nuclear physics. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

\section*{Political Science}

PLS 135 American National Politics (3 credits)
Teaches political institutions and processes of the national government of the United States, focuses on the Congress, presidency, and the courts, and on their interrelationships. Gives attention to public opinion, suffrage, elections, political parties, interest groups, civil rights, domestic policy, and foreign relations. Lecture 3 hours per week.

\section*{PLS 211-212 U.S. Government I - II (3 credits/3 credits)}

Teaches structure, operation, and process of national, state, and local governments. Includes in-depth study of the three branches of the government and public policy. Lecture 3 hours per week.

\section*{Psychology}

\section*{PSY 120 Human Relations (3 credits)}

Introduces the theory and practice of effective human relations. Increases understanding of self and others and interpersonal skills needed to be competent and cooperative communicator. Lecture 3 hours per week.

\section*{PSY 200 Principles of Psychology (3 credits)}

Surveys the basic concepts of psychology. Covers the scientific study of behavior, behavioral research methods and analysis, and theoretical interpretations. Includes topics that cover physiological mechanisms, sensation/perception, motivation, learning, personality, psychopathology, therapy, and social psychology. Lecture 3 hours per week.

\section*{PSY 215 Abnormal Psychology (3 credits)}

\section*{Prerequisite: PSY 200}

Explores historical views and current perspectives of abnormal behavior. Emphasizes major diagnostic categories and criteria, individual and social factors of maladaptive behavior, and types of therapy. Includes methods of clinical assessment and research strategies. Lecture 3 hours per week.

\section*{PSY 231-232 Life Span Human Development (3 credits/3 credits)}

Investigates human behavior through the life cycle. Describes physical, cognitive, and psychosocial aspects of human development from conception to death. Lecture 3 hours per week.

PSY 235 Child Psychology (3 credits)
Studies development of the child from conception to adolescence. Investigates physical, intellectual, social and emotional factors involved in the child's growth. Lecture 3 hours per week.

\section*{PSY 236 Adolescent Psychology (3 credits)}

Studies development of the adolescent. Investigates physical, intellectual, social, and emotional factors of the individual from late childhood to early adulthood. Lecture 3 hours per week.

PSY 237 Adult Psychology (3 credits)
Studies development of the adult personality. Investigates physical, intellectual, social, and emotional aspects of aging from early adulthood to death. Lecture 3 hours per week.

\section*{Public Service}

\section*{PBS 265 Interviewing (3 credits)}

Analyzes the principles and techniques of interviewing in various organizational settings. Examines reliability and validity of information gained through survey interviewing, employment and selection interviewing, performance appraisal and disciplinary interviewing as well as counseling interviewing. Lecture 3 hours per week.

PBS 266 Group Leadership (3 credits)
Focuses on the dynamics of individual behavior and group processes. Examines the role of group members' decision making, use of power, creativity and controversy, problem solving, and group public discussion. Lecture 3 hours per week.

\section*{Radiography}

\section*{RAD 105 Introduction to Radiology, Protection and Patient Care (2-3 credits)}

\section*{Prerequisite: Acceptance into the Radiography Program.}

Presents brief history of radiologic profession, code of ethics, conduct for radiologic students, and basic fundamentals of radiation protection. Teaches the care and handling of the sick and injured patient in the radiology department. Introduces the use of contract media necessary in the investigation of the internal organs. Lecture 2-3 hours per week.

\section*{RAD 110 Imaging Equipment and Protections (3 credits) \\ Prerequisite: RAD 105 and RAD 245}

Discusses the basic components of a radiographic unit, principles of x-ray production, principles of image receptors, automatic processing, film evaluation and concepts in radiation protection and radiobiology. Lecture 3 hours per week.

\section*{RAD 111-112 Radiologic Science I - II (4 credits/4 credits) \\ Prerequisites: RAD 105 and RAD 245}

Teaches concepts of radiation, radiography physics, fundamentals of electromagnetic radiation, electricity and magnetism, and application of these principles to radiography. Focus on x-ray production, emission, and \(x\)-ray interaction with matter. Lecture 3 hours, Laboratory 3 hour, Total 6 hours per week.

RAD 121 Radiographic Procedures I (4 credits)

\section*{Prerequisites: RAD 105 and RAD 245}

Introduces procedures for positioning the patient's anatomical structures relative to x-ray beam and image receptor.
Emphasizes procedures for routine examination of the chest, abdomen, extremities, and axial skeleton. Lecture 3 hours,
Laboratory 3 hours, Total 6 hours per week.

RAD 205 Radiation Protection and Radiobiology ( 3 credits)
Prerequisites: RAD 110, RAD 112 and RAD 121-221
Studies methods and devices used for protection from ionizing radiation. Teaches theories of biological effects, cell and organism sensitivity, and the somatic and genetic effects of ionizing radiation. Presents current radiation protection philosophy for protecting the patient and technologist. Lecture 3 hours per week.

\section*{RAD 215 Correlated Radiographic Theory (2 credits)}

Prerequisites: RAD 110, RAD 112 and RAD 121-221
Presents intensive correlation of all major radiologic technology subject areas. Studies interrelationships of biology, physics, principles of exposure, radiologic procedures, patient care, and radiation protection. Lecture 2 hours per week.

\section*{RAD 221 Radiographic Procedures II (4 credits)}

\section*{Prerequisites: RAD 110 and RAD 121}

Continues procedures for positioning the patient's anatomical structures relative to x-ray beam and image receptor.
Emphasizes procedures for routine examination of the skull, contrast studies of internal organs, and special procedures employed in the more complicated investigation of the human body. Lecture 3 hours, Laboratory 3 hours, Total 6 hours per week.

\section*{RAD 225 Specialized Patient Care Procedure ( 2 credits)}

Prerequisites: RAD 110, RAD 112 and RAD 121-221
Focuses on specific nursing procedures associated with routine and emergency conditions encountered in the performance of radiographic examinations. Teaches medication preparation and administration principles. Lecture 2 hours per week.

RAD 240 Radiographic Pathology (3 credits)
Prerequisite: BIO 141-142 and RAD 121-221
Presents a survey of common medical and surgical disorders that affect radiographic image. Discusses conditions related to different systems of the human body. Studies the correlation of these conditions with radiographs. Lecture 3 hours per week.

\section*{RAD 245 Radiologic Specialties (1-2 credits)}

\section*{Prerequisite: Acceptance into the Radiography Program}

Introduces the study of treatment of disease as it relates to various imaging modalities, computerized tomography, and magnetic resonance imaging. Introduces computers and other innovations in radiology. Emphasizes theory, principle of operation, and clinical application of these topics. Lecture 1-2 hours per week.

\section*{RAD 246 Special Procedures ( 1-2 credits)}

\section*{Prerequisites: BIO 141-142 and RAD 121-221}

Studies special radiographic and surgical procedures and equipment employed in the more complicated investigation of internal conditions of the human body. Lecture 1-2 hours per week.

RAD 247 Cross-Sectional Anatomy ( 3 credits)
Prerequisites: ARRT or eligible, BIO 141-142 and RAD 121-221
Presents a specialized study of cross-sectional anatomy relevant to sectional imaging modalities such as computed tomography and magnetic resonance imaging. Lecture 3 hours per week.

RAD 255 Radiographic Equipment ( 3 credits)
Prerequisites: ARRT or eligible, BIO 141-142 and RAD 121-221
Studies principles and operation of general and specialized X-ray equipment. Lecture 3 hours per week.
RAD 256 Radiographic Film Evaluation ( 3 credits)
Prerequisites: BIO 141, 142, RAD 111, 112, 121, 221.
Presents a concentrated study and practical evaluation of radiographic quality and disease affects on radiographs. Focuses on technical factors, procedural factors, equipment malfunctions, and other difficulties associated with radiographs. Lecture 3 hours per week.

\section*{Real Estate}

REA 100 Principles of Real Estate (4 credits)
Examines practical applications of real estate principles. Includes a study of Titles, estates, land descriptions, contracts, legal instruments, financing and management of real estate. Lecture 4 hours per week.
REA 216 Real Estate Appraisal (3 credits)
Explores fundamentals of real estate evaluation: methods used in determining value; application of the valuation process and the principal techniques by simulations, working problems and reviewing actual appraisals. Includes the opportunities available in the appraisal field. Lecture 3 hours per week.

\section*{Religion}

\section*{REL 195 Topics in (discipline) (1-5 credits)}

Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable hours per week.

\section*{REL 200 Survey of the Old Testament (3 credits)}

Surveys books of the Old Testament with emphasis on prophetic historical books. Examines the historical and geographical setting and place of the Israelites in the ancient Middle East as background to the writings. Lecture 3 hours per week.

\section*{REL 210 Survey of the New Testament (3 credits)}

Surveys books of the New Testament with special attention upon placing the writings within their historical and geographical setting. Lecture 3 hours per week.

REL 230 Religions of the World (3 credits)
Introduces the religions of the world with attention to origin, history, and doctrine. Lecture 3 hours per week.

\section*{Safety}

\section*{SAF 127 Industrial Safety (2 credits)}

Provides basic understandings of safety and health in an industrial situation. Includes hazardous materials, substances, conditions, activities and habits as well as the prescribed methods and equipment needed for the apprentice to protect himself/herself and others. Lecture 2 hours per week.

\section*{Sociology}

\section*{SOC 200 Principles to Sociology ( 3 credits)}

Introduces basic concepts and methods of sociology. Presents significant research and theory in areas such as socialization, group dynamics, gender roles, minority groups relations, stratification, deviance, culture, community studies. Includes population, social change, and social institutions (family, education, religion, political system, economic system). Lecture 3 hours per week.

\section*{SOC 215 Sociology of the Family (3 credits)}

\section*{Prerequisite: SOC 200}

Studies topics such as marriage and family in social and cultural context. Addresses the single scene, dating and marriage styles, child-rearing, husband and wife interaction, single parent families, alternative life-styles. Lecture 3 hours per week.

\section*{SOC 235 Juvenile Delinquency (3 credits)}

Studies demographic trends, casual theories and control of juvenile delinquency. Presents juveniles' interaction with family, school, police, courts, treatment programs, and facilities. Also approved for ADJ juvenile curriculum. Lecture 3 hours per week.

\section*{SOC 236 Criminology (3 credits)}

Studies research and casual theories of criminal behavior. Examines crime statistics, crime victims, and types of criminal offenses. Introduces role of police, judicial and correctional systems in treatment and punishment of offenders. Is also approved for ADJ criminology. Lecture 3 hours per week.

\section*{SOC 268 Social Problems ( 3 credits)}

\section*{Prerequisite: SOC 200}

Applies sociological concepts and methods to analysis of current social problems. Includes delinquency and crime, mental illness, drug addiction, alcoholism, sexual behavior, population crisis, race relations, family and community disorganization, poverty, automation, wars, and disarmament. Lecture 3 hours per week.

\section*{Spanish}

SPA 101-102 Beginning Spanish I- II (4 credits/4 credits)
Prerequisite for SPA 102: SPA 101 or division approval
Introduces understanding, speaking, reading, and writing skills and emphasizes basic Spanish sentence structure. Includes an additional hour of oral drill and practice per week. Lecture 4-5 hours per week.

Introduces basic conversation skills in Spanish to those working in the "Green" industry. Emphasizes the use of vocabulary and expressions needed for communication in horticulture, landscaping, nursery/greenhouse, and turf management. Addresses cultural aspects of working with Spanish speaking populations. Lecture 3 hours per week.

SPA 201-202 Intermediate Spanish I- II (3 credits/3 credits)
Prerequisite for SPA 201: SPA 102 or division approval
Prerequisite for SPA 202: SPA 201 or division approval
Continues to develop understanding, speaking, reading, and writing skills. Includes oral drill and practice. Lecture 3-4 hours per week. Includes one additional hour of oral practice per week.

\section*{Student Development}

All students enrolled in an associate degree, diploma or certificate program must complete an orientation (SDV) course during their first 15 hours of enrollment, typically their first semester in college.

\section*{SDV 101 Orientation to College Success (1 credit)}

Introduces students to the skills which are necessary to achieve their academic goals, to the services offered at the college and to the discipline in which they are enrolled. Covers topics such as services offered at the college including the learning resources center; counseling, and advising; listening, test taking, and study skills; and topical areas which are applicable to their particular discipline. Lecture 1 hour per week.

\section*{SDV 104 Study Skills (1-3 credits)}

Assists students in planning strategies to overcome nonproductive study habits and in implementing positive study behaviors. Includes management, memory improvement, note taking, and test taking. Lecture 1-3 hours per week.

\section*{SDV 106 Preparation for Employment (1-2 credits)}

Provides experience in resume writing, preparation of applications, letters of application and successfully preparing for and completing the job interview. Assists students in identifying their marketable skills and aptitudes. Develops strategies for successful employment search. Assists students in understanding effective human relations techniques and communication skills in job search. Lecture 1-2 hours per week.

SDV 107 Career Education (for teacher prep majors) (1 credit)
Surveys career options available to students. Stresses career development and assists in the understanding of self in the world of work. Assists students in applying decision-making to career choice. Lecture 1 hour per week.

\section*{SDV 108 College Survival Skills ( 1-3 credits)}

Provides an orientation to the college. Introduces study skills, career and life planning. Offers an opportunity to engage in activities aimed at self-discovery. Emphasizes development of "coping skills" such as listening, interpersonal relations, competence, and improved self-concept. Recommended for students enrolled in developmental courses. Lecture 1-3 hours per week.

SDV 195 Topics in (discipline) (1-5 credits)
Provides an opportunity to explore topic areas of an evolving nature or of short-term importance in the discipline. Variable hours per week.

\section*{Telecommunications Management}

\section*{TEL 150 Internet Working I (3-4 credits)}

Introduces the functions of each layer of the ISO/OSI reference model, data link and network addresses, data encapsulation, different classes of IP addresses and subnetting and the functions of the TCP/IP network-layer protocols. Lecture 2-3 hours, Laboratory 2-3 hours, Total 4-6 hours.

TEL 151 Internet Working II (3-4 credits)

\section*{Prerequisite: TEL 150}

Teaches features of the Cisco IOS software, including log in context-sensitive help, command history and editing, loading software, configuring and verifying IP addresses, preparing the initial configuration of a router, and adding routing protocols to the router configuration. Lecture 2-3 hours, Laboratory 2-3 hours, Total 4-6 hours per week.

\section*{TEL 250 Internet Working III (3-4 credits)}

Prerequisite: TEL 151
Studies the advantages of LAN segmentation using bridges, routers, and switches, Fast Ethernet configuring access lists. Spanning Tree Protocol. Virtual LANs. Lecture 2-3 hours, Laboratory 2-3 hours, Total 4-6 hours per week.

\section*{Prerequisite: TEL 250}

Focuses on the differences between the following WAN services: LAPB, Frame Relay, ISDN/LAPD, HDLC, PPP, and DDR. Lecture 2-3 hours, Laboratory 2-3 hours, Total \(4-6\) hours per week.

\section*{Travel and Tourism}

TRV 100 Introduction to the Travel Industry (3 credits)
Presents an overview of the structure and scope of the travel industry with emphasis on job categories and functions, basic vocabulary, and the interrelationships of the various components. Includes the study of information displays of airline computer reservation system. Lecture 3 hours per week.

\section*{Welding}

\section*{WEL 110 Welding Processes (3 credits)}

Introduces types of welding, their advantages and disadvantages. Points out effects of welds on metals to be machined. Provides practice and demonstration in welding. Lecture 2 hours, Laboratory 3 hours, Total 5 hours per week.

WEL 117 Oxyfuel Welding and Cutting (3-4 credits)
Introduces history of oxyacetylene welding, principles of welding and cutting, nomenclature of the equipment, development of the puddle, running flat beads, and butt welding in different positions. Explains silver brazing, silver and soft soldering, and safety procedures in the use of tools and equipment. Lecture 2 hours. Laboratory 3-6 hours. Total 5-8 hours per week.

WEL 123 Shielded Metal ARC Welding (Basic) (3-4 credits)
Teaches operation of AC and DC power sources, welding polarities, heats, and electrodes for use in joining various metal alloys by the arc welding process. Deals with running beads, butt, and fillet welds in all positions. Emphasizes safety procedures. Lecture 2 hours. Laboratory 3-6 hours. Total 5-8 hours per week.

\section*{WEL 130 Inert Gas Welding (3-4 credits)}

Introduces practical operations in the uses of inert-gas-shield arc welding. Discusses equipment, safety operations, welding practice in the various positions, process applications, and manual and semi-automatic welding. Lecture 2 hours. Laboratory 3-6 hours. Total 5-8 hours per week.

WEL 160 Gas Metal Arc Welding (3-4 credits)
Introduces semi-automatic welding processes with emphasis on practical application. Includes the study of filler wires, fluxes, and gases. Lecture 2 hours. Laboratory 3-6 hours. Total 5-8 hours per week.```

