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Foreword

Vermont Tech is part of the <u>Vermont State Colleges System</u> (VSCS) that includes Castleton University, Northern Vermont University, and the Community College of Vermont. The college offers collegiate-level programs in agriculture; business; engineering technologies; applied technologies; health professions; and renewable energy.

Mission Statement

We provide career-focused technical and professional education in a caring community which prepares students for immediate workplace success and continued learning.

Institutional Values

Vermont Tech emphasizes the core values of dedication, integrity, and responsibility as a foundation for learning, career preparation, and citizenship. The college is dedicated to its tradition of helping students reach their full potential by developing their academic and scholarly proficiency; critical thinking and communication skills; civic responsibility; and global awareness.

The faculty, staff, administration, and students at Vermont Tech are committed to forming a stimulating, compassionate, and supportive learning community which fosters the personal and professional growth of all members.

Vermont Tech values its role in supporting the Vermont economy and meeting the needs of businesses by preparing highly qualified graduates in various occupations, as well as by providing businesses with opportunities for continuing education for their employees.

Academic Recognition

By authority conferred by the Vermont legislature, the Trustees of the VSCS have authorized Vermont Tech to grant the degrees of associate of applied science, associate of science, associate of engineering, bachelor of science, and master of science with a major in the program pursued.

The Vermont Academy of Science and Technology (VAST) at Vermont Tech has Independent School Approval for grade 12 from the Vermont State Board of Education.

Vermont Tech is an institutional member of the New England Commission of Higher Education, the Vermont Higher Education Council, and the American Society for Engineering Education.

Accreditation

Vermont Tech is accredited by the New England Commission of Higher Education (NECHE).

The following programs are accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>: Architectural & Building Engineering Technology; Architectural Engineering Technology; Civil & Environmental Engineering Technology; Computer Engineering Technology; Electrical Engineering Technology; Electromechanical Engineering Technology; Manufacturing Engineering Technology; Mechanical Engineering Technology.

The Automotive Technology program is accredited by the National Automotive Technicians Education Foundation (NATEF) (ASE), 101 Blue Seal Dr, SE, Suite 101, Leesburg, VA 20175.

The Dental Hygiene associate degree program is accredited by the Commission on Dental Accreditation, 211 East Chicago Ave, Chicago, IL 60611-2678, (312) 440-4653.

The Practical Nursing (system-wide, distance education), Associate Degree in Nursing (systemwide, distance education), and Bachelor of Science in Nursing (RN-BSN, distance education) programs are accredited by the National League for Nursing Commission for Nursing Education Accreditation (NLN CNEA) located at 2600 Virginia Avenue, NW, Washington, DC 20032, 202-909-2526.

The Paramedicine program is accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), 9355-113th St. N, #7709, Seminole, FL 33775, (727) 210-2350. http://www.caahep.org

The Respiratory Therapy program is accredited by the Commission on Accreditation for Respiratory Care, 264 Precision Blvd, Telford, TN 37690, 817-283-2835. <u>http://www.coarc.com</u>.

The Veterinary Technology program is accredited as a program for educating veterinary technicians by the American Veterinary Medical Association, 1931 North Meacham Rd, Suite 100, Schaumburg, IL 60173.

Locations

Randolph Center Campus Williston Campus Telepresence Bennington Campus Brattleboro Campus Central Vermont Medical Center Site Dartmouth Site Johnson/Morrisville Site Keene/Monadnock Site Littleton/Lancaster Site Lyndon Site Middlebury Site Newport Site Rutland Site St. Albans Site White River Junction Site

Notice of College Regulations

The information contained in this catalog is current at the time of publication and subject to change at any time. The regulations included in this catalog and other official college statements are binding on all students. The college reserves the right to change any of the regulations or curriculum at any time. Students have had sufficient notice of all official regulations when such are contained in official publications or posted on the college's website: <u>vtc.edu</u>.

Non-Discrimination & Equal Opportunity Statement

Every member of Vermont Tech should work to ensure non-discriminatory processes and practices with faculty, staff, and students. Qualified students are recruited for, admitted to, and participate in all college programs without discrimination on the basis of race, color, sex, sexual orientation, religion, creed, national origin, age, veteran status, or disability. Vermont Tech provides reasonable accommodations to create equal opportunities for students with documented disabilities.

Faculty, administrators, and staff are employed without discrimination on the basis of race, color, sex, sexual orientation, religion, creed, national origin, age, veteran status, or disability unrelated to job requirements. Vermont Tech makes reasonable accommodations to the known disability of an otherwise qualified applicant or employee.

Additionally, the Vermont State College System (VSCS) engages in affirmative efforts to recruit, admit, and support students and to recruit, employ, and support employees in order to achieve the diversity which advances the educational mission.

The VSCS complies with state and federal laws related to equal opportunity and nondiscrimination. Any questions or complaints about potential or perceived discrimination in violation of any state or federal law should be directed to: the Vermont Tech Ombudsperson, the VSCS Office of the Chancellor, the Vermont Office of the Attorney General, or the federal Equal Opportunity Employment Commission.

If auxiliary aid or service is needed to apply for admission or employment, please contact Vermont Tech's Human Resources Director. For questions related to Title IX, please contact the Title IX coordinator via mail at PO Box 500, Randolph Center, Vermont 05061.

Academic Calendars 2022-2023

2022 FALL TERM

Sunday	August 21	Academic Day: student advising/department meetings
Monday	August 22	Classes begin for all students on all campuses
Monday	September 5	Labor Day: no classes
Tuesday	September 6	Add/drop period ends for full-semester courses
Saturday	September 24	Early alerts due
Friday	September 30	Vacation begins after classes end for most students (consult class syllabus for exceptions)
Friday	October 7	Deadline for make-up of I grade from spring and summer
Monday	October 10	Classes resume
Friday	October 28	Last day to drop with $W(60\% \text{ point})$ for full-semester courses
Monday	October 31	Registration for spring begins
Monday	October 31	Student faculty evaluation period begins
Friday	November 18	Registration for spring ends
Friday	November 18	Thanksgiving break begins after classes end for most students (consult class syllabus for exceptions)
Monday	November 28	Classes resume
Friday	December 2	Fall and spring graduation applications due
Monday	December 12	Last day of classes for term
Monday	December 12	Student faculty evaluation period ends
Tuesday	December 13	Final exams and presentations week begins
Friday	December 16	Final exams and presentations week ends
Monday	December 19	Final grades due and posted

2023 SPRING TERM

Tuesday	January 17	Classes begin
Tuesday	January 31	Add/drop period ends for full-semester courses
Friday	February 17	Vacation begins after classes end for most students (consult class syllabus for exceptions)
Monday	February 27	Classes resume
Friday	March 3	Deadline for make-up of I grade from fall
Saturday	March 4	Early alerts due
Monday	March 20	Registration for summer and fall begins
Friday	March 24	Last day to drop with a W (60% point) for full-semester courses
Monday	March 27	Student faculty evaluation period begins
Friday	March 31	Vacation begins after classes end for most students (consult class syllabus for exceptions)
Monday	April 10	Classes resume
Monday	April 10	Registration for summer and fall ends
Monday	May 8	Last day of classes for term
Monday	May 8	Student faculty evaluation period ends
Tuesday	May 9	Final exams and presentations week begins
Friday	May 12	Final exams and presentations week ends
Saturday	May 13	Commencement
Sunday	May 14	Health Professions Commencement
Sunday	May 14	VAST graduation
Monday	May 15	Final grades due and posted

2023 SUMMER TERM

Monday	May 22	Summer term begins
Friday	August 18	Summer term ends

2022 FALL PN TERM

Monday	August 22	Classes begin for all students on all campuses
Monday	September 5	Labor Day: no classes
Tuesday	September 6	Add/drop period ends
Saturday	September 17	Early alerts due
Monday	October 10	Indigenous Peoples Day: no classes
Tuesday	October 18	Last day to drop with W (60% point)
Monday	October 31	Registration for winter begins
Monday	November 14	Registration for winter ends
Monday	November 14	Student faculty evaluation period begins
Wednesday	November 23	Thanksgiving recess begins
Monday	November 28	Classes resume
Friday	December 2	Last day of classes for term
Friday	December 2	Student faculty evaluation period ends
Sunday	December 4	Final grades due and posted

2022 WINTER PN TERM

Mandau	December 5	Olassas kasin
wonday	December 5	Classes begin
Friday	December 16	Holiday recess begins after classes end for most students (consult class syllabus for exceptions)
Friday	December 16	Add/drop period ends
Tuesday	January 3	Classes resume
Saturday	January 14	Early alerts due
Monday	January 16	Martin Luther King Jr. Day: no classes
Wednesday	January 18	Deadline for make-up of <i>I</i> grade from fall
Thursday	February 16	Last day to drop with a W (60% point)
Friday	February 17	Vacation week begins after classes end for most students (consult class syllabus for exceptions)
Monday	February 27	Classes resume
Monday	March 6	Registration for spring2 begins
Monday	March 20	Registration for spring2 ends
Monday	March 27	Student faculty evaluation period begins
Friday	March 31	Vacation week begins after classes end for most students (consult class syllabus for exceptions)
Monday	April 10	Classes resume
Friday	April 14	Last day of classes for term
Friday	April 14	Student faculty evaluation period ends
Sunday	April 16	Final grades due and posted

2023 SPRING2 PN TERM

Monday April 17	Classes begin
Friday April 28	Graduation applications due
Saturday May 13	Early alerts due
Friday May 19	Deadline for make-up of I grade from winter
Monday May 22	Last day to drop with a W (60% point)
Monday May 29	Memorial Day: no classes
Monday May 29	Student faculty evaluation period begins
Thursday June 15	Last day of classes for term
Thursday June 15	Student faculty evaluation period ends
Saturday June 17	PN Commencement
Saturday June 17	Final grades due and posted

Admissions

Application Deadlines

Vermont Tech has a policy of rolling admission for most majors. We process applications throughout the year until we determine that we have filled each term's class and may close admission once the class is filled. Applicants are notified promptly of their admission status after a review of their complete file.

Admission to some programs is exceptionally competitive. Deadlines for application to these programs are below. After the initial round of reviews, complete files are reviewed on a rolling admission, space-available basis.

Dental Hygiene, Practical Nursing, Radiologic Science, & Veterinary Technology December 1

Associate Degree Nursing

March 15

VAST

Standardized Testing

Standardized testing is optional. A student may submit the SAT I or ACT. Accuplacer testing is required for selected majors. The College Entrance Examination Board code for Vermont Tech is 3941. The ACT code number is 4323.

Applicant Requirements

First-Year

- Official high school transcript with at least the first marking period grades of the senior year or official scores from a high school equivalency exam (GED)
- SAT I, ACT, or Accuplacer results (optional)

Transfer

- Official high school transcript or official scores from a high school equivalency exam (GED)
- Official transcripts from all colleges previously attended
- Official transcripts from any other VSCS school attended prior to summer 2002

If an applicant attended another VSCS school prior to summer 2002 or any college outside the VSCS, Vermont Tech requires official transcripts. These should be sent directly to Admissions from the college at the time of application. Transcript evaluations are available upon request.

Credit for applicable college courses completed may be granted for those courses taken at a regionally accredited institution with a grade of *C*- or better or *C* for any science course completed in the last ten years that's required for Dental Hygiene, Nursing, Radiologic Science, or Respiratory Therapy. Transferred grades aren't computed into a student's GPA. Courses taken at an accredited institution on a pass/fail basis may be transferred. Vermont Tech may require the student to obtain a grade equivalent in the course. Exams may be required to show competence in subject material.

Vermont Tech is the final judge as to what transfer credit it accepts depending upon factors such as the student's academic record, the institution attended, and the program selected.

Earned VSCS credits are transferable to other institutions at their discretion.

Health Professions

- Official high school transcript or official scores from a high school equivalency exam (GED)
- Official transcripts from all colleges previously attended
- · SAT I or ACT results, if available
- Vermont Tech placement test scores
- Two letters of recommendation dated within the past six months and submitted directly to Admissions. Letters should address work ethic, communication skills, potential for adaptation to a fast-paced clinical environment, and potential to competently and compassionately deliver healthcare to patients across the lifespan. Letters from family members or friends can't be accepted.

- Current Basic Life Support for Healthcare Providers CPR certification (Nursing & Paramedicine)
- A personal statement between 250 and 500 words

All Dental Hygiene, Nursing, Radiologic Science, and Respiratory Therapy students are required to pass a background check prior to June 1 (see policy below).

Additional Requirements for Dental Hygiene

Accepted Dental Hygiene students must complete a four-hour observation in a dental office.

Additional Requirements for Nursing, Associate Degree

- An unencumbered PN license
- Vermont Tech PN graduates must have transferable credits in Anatomy & Physiology (8 credits), Nutrition (3 credits), and Human Growth & Development (3 credits) and a GPA of at least 3.0 in PN coursework (BIO 2120, ENG 1061, MAT 1040, PSY 1010, or an approved AH elective may be taken after graduation to improve GPA)
- Graduates of a non-college PN program must submit a program transcript
- Current PN students must have a GPA of at least 3.0 each term and proof of passing the PN NCLEX
- At least one letter of recommendation must be from someone in the nursing field

PN students attempting to complete courses for the ADN program may not enroll in spring or summer courses at any VSCS institution until their spring2 term is complete.

Additional Requirements for Nursing, Bachelor's Degree

• An unencumbered RN license

For non-VTC applicants, see Program Prerequisites.

Additional Requirements for Paramedicine Certificate

- Valid EMT license
- Letters of reference should be from ALS providers familiar with the applicant's character, abilities, and capability to succeed

Additional Requirements for Respiratory Therapy

Respiratory Therapy applicants must have 8 transferable credits in Anatomy & Physiology.

Nursing Direct Progression Policy

Qualified accepted PN or ADN students may progress directly to the next level nursing program at Vermont Tech without reapplying. See the Nursing pages for more information.

Nursing Policy for Criminal Background Checks & Drug Screening

To ensure the safety of all patients under the care of Vermont Tech nursing students and all faculty and students, all nursing students must have criminal background checks (CBCs) which include FBI fingerprinting. A CBC must be completed and reviewed prior to the first day of class. In the event that the student is admitted late, the CBC must be completed and reviewed prior to any clinical experience. Any student who fails to comply with this process is dropped from the program. The school uses the CBC for screening purposes and to secure clinical placements. In the event that there are positive findings (either convictions on the CBC or positive drug screen results at the sites that require them), the Associate Dean of Nursing and a member of the administration review all provided documentation and meet with the student to determine enrollment status. The student must provide a written explanation of all convictions and positive drug screens prior to this meeting. Court documents must be provided that detail the disposition of the case. Failure to do so results in dismissal from the program.

The student must report any convictions that occur after the CBC while enrolled in school.

A third-party vendor conducts the CBC and drug screens and maintains the records. Accepted students receive instructions on when and where to complete the CBC.

International

- Official secondary school and college/university transcripts (if applicable) with course-bycourse evaluation by an international transcript evaluator
- Testing: official TOEFL score (if English isn't the first language) with a minimum score of 500 for paper, 173 for computer, or 61 for internet. IELTS with a recommended minimum score of 5.5 for engineering, health professions, and aviation and a minimum score of

5 for business, computer, construction, and plant or animal sciences. Pearson with a recommended score of 44 or higher. Duolingo with a score of 90 or higher.

- Official financial statement on bank letterhead indicating ability to pay one full year of tuition, room, and board.
- A copy of the passport information page with complete name, date of birth, and countries of birth and citizenship

We encourage international students to apply between November and April due to the lengthy visa process. Upon acceptance, international students must submit a \$300 deposit before we issue an I-20. The deposit is credited to the first term bill.

<u>VAST</u>

- Official high school transcript with at least the first marking period grades of the junior year or a home school plan
- PSAT, SAT I, or ACT results (optional)
- Two letters of recommendation (one from a teacher, one from a school counselor or principal)
- Personal interview
- College-administered placement test (Accuplacer)
- Essay that addresses: what do you envision yourself doing ten years from now? How do you think attending the Academy will help you reach these goals? What can you contribute to the Vermont Tech community? A significant event in your life and how it has affected you

Entry into VAST is competitive. Applicants should have a strong academic transcript and meet minimum Accuplacer required scores.

VAST is recognized as an approved independent high school and awards diplomas. Because the state allows VAST students to transfer credits back to their sending high schools, students may receive a second high school diploma from that school.

A Vermont student's general state support grant may be used to cover VAST tuition. Vermont Tech provides financial aid to residents for any gap between the state grant and tuition, enabling Vermonters to attend VAST tuition-free. Other fees are the student's responsibility.

Acceptance decisions are made on a rolling basis.

A student is eligible for a VAST diploma when they have a minimum of 2.0 GPA and meet the minimum number of credits as required by the state of Vermont.

VAST students must adhere to all policies and procedures outlined in the student handbook.

Upon completion of the program, students may remain at Vermont Tech to complete a degree.

Program Prerequisites

We have a complete list of program prerequisites and recommendations on our website.

Advance Standing

Vermont Tech may grant advance standing in a degree program by transfer of courses from other accredited post-secondary institutions; advance placement or challenge exams; recognized equivalent military courses; or previous relevant experience.

Consideration of experience for credit is initiated by receipt of a completed academic portfolio by the Department Chair via Academic Affairs. If approved, the portfolio is forwarded to the Registrar with signatures of approval from the Department Chair, the credit-granting department, and the Academic Dean. The college may require a challenge exam.

Advanced standing toward a degree program is subject to the following restrictions:

- No more than 50% of the total required credits may be obtained by advanced standing for an associate degree or the +2 portion of a bachelor's degree
- No more than 50% of the total major technical course credits in an academic program may be obtained by advanced standing.

Dual Enrollment

Dual enrollment programs allow a student to take college courses while still in high school.

Programs may be found at the home high school, a regional technical center, or a college campus.

Placement Testing

Some applicants may require placement tests in English and mathematics. Test results are used for course placement and admission purposes. If a student's skills are below minimum levels, they must take developmental courses in appropriate areas. This results in additional coursework and longer overall enrollment. A student has the right to retest one time if they're dissatisfied with their original score.

A student who has completed a bachelor's degree at a regionally accredited US college or university or has met the English and mathematics program requirements may be exempted.

Deposits

Accepted students must remit a tuition deposit of \$200 by May 1 for the fall or December 15 for the spring. After these dates, we accept deposits on a space-available basis. The tuition deposit is credited toward the first term's bill and is non-refundable after May 1.

If a student intends to live on campus, a \$100 room deposit must be paid by May 1 (or within two weeks if accepted after May 1) with a completed Housing Contract. For returning students, room deposits are due in early April. Deposits are non-refundable after May 1. Housing deposits are placed in a holding account until the end of the spring term, at which time they're placed on a student's account and go toward any dorm damage fines that may be incurred. Any amount not used is refunded to the student at the end of May. If a balance remains on the student's account, the deposit is applied to the balance.

Vermont Residency

For Determination of In-State Residency for Tuition Purposes, see VSC Policy 301.

Vermont Tech participates in the Regional Student Program (RSP) of the New England Board of Higher Education. Under this agreement, students from New England states pay 150% of the in-state tuition when they enter an eligible program under the RSP pact. A program not generally eligible because it's also offered in a student's home state may be eligible if the student's legal residence is closer to Vermont Tech than to the home state institution. State eligibility is subject to change without notice. For a full list of eligible states and majors for both RSP and the Good Neighbor Policy, visit our <u>website</u>.

Readmission

You may apply for readmission if:

- You've been a matriculated student within the last three years but haven't attended Vermont Tech for a year or more
- You're a previously matriculated student who left while on probation or were academically dismissed within the last three years
- You're a previously matriculated student in Associate Degree Nursing, Practical Nursing, Dental Hygiene, Radiologic Science, Respiratory Therapy, or Veterinary Technology and have been absent from the program for any length of time
- You applied within the previous two years but didn't matriculate (updated supporting documents may be requested)

To apply for readmission, the applicant must complete a Vermont Tech application. Completion of this application doesn't guarantee admission. Contact Admissions for more information and to determine eligibility.

A student who attended Vermont Tech within the last year doesn't need to apply for readmission. They may contact their advisor or the Registrar for re-enrollment.

Nursing Re-entry

See the Nursing Student Handbook.

Respiratory Therapy Re-entry

See the <u>Respiratory Therapy Student Handbook</u>.

Non-Degree Students

A student who wishes to enroll in courses but not a degree program must meet all of the prerequisites for the courses and is subject to the same academic regulations and standards as a degree student.

Registration for courses is subject to availability, with initial priority given to degree students. Non-degree students register for classes through the Registrar. Non-degree students are ineligible for federal financial aid.

Prohibition of High-Pressure Recruitment Tactics

Vermont Technical College is a member of the National Association of Admissions Counselors and abides by the guiding principles outlined in their <u>Guide to Ethical Practice in College</u> <u>Admission</u>. In accordance with the Department of Defense Memorandum of Understanding, Vermont Technical College specifically prohibits the following:

- Providing any commission, bonus, or other incentive payment based directly or indirectly on securing enrollments or federal financial aid (including TA funds) to any persons or entities engaged in any student recruiting, admission activities, or making decisions regarding the award of student financial assistance
- 2. Use of high-pressure recruitment tactics such as making multiple unsolicited contacts (3 or more), including contacts by phone, email, or in-person, and engaging in same-day recruitment and registration for the purpose of securing service member enrollments
- 3. Providing inducements, including any gratuity, favor, discount, entertainment, hospitality, loan, transportation, lodging, meals, or other item having a monetary value of more than a *de minimis* (defined as "an insignificant amount") to any individual or entity or its agents, including third-party lead generators or marketing firms other than salaries paid to employees or fees paid to contractors in conformity with all applicable laws for the purpose of securing enrollments of service members or obtaining access to TA funds. Educational institution-sponsored scholarships or grants and tuition reductions available to military students are permissible

Academic Affairs

Academic Policies

No.	Name	Contents
<u>T101</u>	Academic Affairs Policy	Academic standing, probation, dismissal, academic appeals, graduation requirements, graduation participation requirements, honors, time limits on graduation, graduation standards
<u>T103</u>	Grading System & GPA Calculation	Grading system, calculating GPA, incomplete course work, auditing, transfer credit, challenge exams, withdrawal, repeating courses, change of grade, grade amelioration/forgiveness
<u>T104</u>	New Courses	Process for creation and review of new curriculum
<u>T106</u>	Advance Standing	Institutional credit, transfer credit, challenge exam credit, portfolio/life/military credit, advanced placement credit, course substitution of credit
<u>T107</u>	Cheating & Plagiarism	Academic honesty, appeals
<u>T109</u>	Off-Campus Credit Courses & Programs	Approval of courses, student readiness, instructor evaluation, student evaluation
<u>T113</u>	Students with Disabilities	Documentation guidelines, determining/providing accommoda- tions, appeals, confidentiality
<u>T114</u>	Overload Study	Credit overload definition & procedure
<u>T115</u>	The Family Education Rights & Privacy Act	FERPA policy & procedures, definition of directory information
<u>T116</u>	Medical Withdrawal/Return	Procedures for voluntary or involuntary medical absences
<u>T117</u>	Academic Program Development & Review	New program development process, program review, termina- tion of academic degree programs, questionnaires in appendix
<u>T118</u>	Secondary School Students in Credit Courses	Policy to allow secondary school students to enroll as non-de- gree students
<u>T121</u>	Graduation Standards	Standards policy for writing, oral communication, quantitative reasoning, information literacy
<u>T122</u>	Electronic Devices in Classrooms	Policy for use of electronic devices in the classroom
<u>T309</u>	Curriculum Planning & Scheduling	Curriculum changes, scheduling process, schedule revisions, room scheduling, registration/deregistration procedures
<u>T315</u>	Graduation Participation	Procedures for participation in commencement
<u>T317</u>	Student Withdrawal Process	Procedures, responsibilities
<u>T702</u>	Hartness Library Archives Collection	Archives mission & services, retention of materials

Academic Advising

Vermont Tech provides comprehensive advising to enrich the educational experience of every student. Students should communicate with their assigned advisors throughout the year to discuss their progress and future plans. If students need to change advisors, they should contact the Registrar.

Students who are having academic or personal difficulties may get extra help from faculty advisors to identify problem areas; clarify educational and personal goals; resolve difficulties; and obtain referrals to campus services such as the Center for Academic Success.

Attendance & Assignment Requirements

Students must meet the attendance and assignment requirements set by the instructor for each class in which they're enrolled. Failure to meet these requirements may result in removal

with a failing grade. In cases of excessive absences a student may be dismissed from the college with failing grades.

The make-up of any work is at the discretion of the instructor. Any time a student misses a class, exam, lab, or other scheduled event, it's the student's responsibility to inform the instructor and to make satisfactory arrangements for any make-up work.

Participation in varsity athletic contests may be considered excused absences. Practices aren't excused absences. Athletes are responsible for all work missed; the instructor and athlete will make every reasonable effort to establish an acceptable make-up procedure. If no reasonable make-up alternative is possible, academic standing has priority.

Auditing Courses

Students may audit a Vermont Tech course, provided they have met all course prerequisites, have obtained the permission of the instructor, and there is space available. Audit course credit hours aren't applied to student credit load or status.

In giving permission for an audit, instructors specify expectations for auditors. Students who successfully audit a course receive an *AU* grade, which carries no credit or quality points. Students who don't meet expectations of the audit are dropped from the course with no grade or with a *W* grade. Students may not change to audit status to avoid receiving poor final grades.

Tuition charges for an audit course are 50% of the full applicable per-credit rate. Students must register to audit a course by the end of the add/drop period.

Transcripts

A transcript is a copy of a student's permanent record of attendance at the college and can't be altered. Current or former students may request that the college issue an official transcript to any school, employer, or other agency. For each transcript, students must submit a written, signed request to the Registrar or the electronic transcript exchange along with the transcript fee. Allow a minimum of five days for normal processing and two weeks following the end of a term. Transcripts aren't sent for students who haven't satisfied financial obligations to the college.

All VSCS courses taken after the 2002 summer term are included and count in the determination of quality points and GPA on the Vermont Tech transcript.

Grade Amelioration

One time in an academic career, a student who's changing programs or VSCS schools may have selected grades excluded from the calculation of their cumulative GPA in the new academic program. Grades may only be excluded for courses that are required in the old program and not required in the new or subsequent four-year program. All credits earned in courses excluded from the calculation are lost. This policy doesn't apply to electives or credits used for any diploma, certificate, or degree already awarded.

Approval from the student's new Department Chair or Program Director is required for grade amelioration. The student must have one term of at least 6 credits with a term GPA of 2.00 or better following the term for which amelioration is requested and approval from the Academic Deans of both the home and sending institutions.

Grade Point Average (GPA) Calculation

GPA is determined by dividing the quality points earned by the GPA credits attempted. GPA credits are those taken for a letter grade, *A* through *F*. Remedial or zero level letter-graded courses taken count as GPA credits only in the term taken. They aren't included in the cumulative GPA.

Grading System

Grade		Quality Points
A+		4.0
Α		4.0
Α-		3.7
B+		3.3
в		3.0
В-		2.7
C+		2.3
С		2.0
C-		1.7
D+		1.3
D		1.0
D-		0.7
F	Failure	0.0
Р	Pass	0.0
NP	No Pass	0.0
I	Incomplete	0.0
AU	Audit	0.0
w	Withdrawn	0.0
CR	Credit Received (Challenge, AP, CLEP, etc.)	0.0
TR	Transfer Credit Received	0.0

Official grades are issued online at the end of each semester. Unofficial academic alerts are issued online prior to the mid-point of each term.

Letter to Numerical Grade Scale

A+	A	Α-	B+	в	в-	C+	С	C-	D+	D	D-	F
97-100	93-96.9	90-92.9	87-89.9	83-86.9	80-82.9	77-79.9	73-76.9	70-72.9	67-69.9	63-66.9	60-62.9	>60

Incomplete Work

Work in a course which has not been completed due to satisfactory reasons may receive an *I* grade. The incomplete work must be made up as specified by the instructor or no later than halfway through the subsequent term. The final grade for the course is determined by the quality of the make-up work and the previously completed work. If the student fails to complete the assigned work, the instructor determines a default grade that's entered on the student's transcript.

A student receiving an *I* grade may enroll in courses for which the incomplete course is a prerequisite. Continued enrollment in the new course is contingent on completion of the incomplete course with a passing grade.

Repeated Courses

When a course is repeated and completed, the initial grade remains on the record but doesn't count in the GPA or for credit. The most recent grade earned in a course is entered on the record and used in computing the term and cumulative GPA and class rank. If a grade other than a *W* grade is recorded in the repeated course, all attempts appear on the record and the most recent earned grade is used in computing the cumulative GPA.

Add/Drop Period

The normal add/drop period is defined as the first two weeks of classes (or the first 15% of class meetings for non-regular offerings). Degree students may add or drop a course until the end of the second week of classes with their advisors' permission. To add a class after the first week, a student must have permission from both their advisor and the instructor. Non-degree students must have the instructor's permission to add a course after the first week.

Students pay for any classes dropped after the second week of classes.

Students who have enrolled under the VSCS Enrollment Consortium Agreement follow the policy of their home institution.

Withdrawals & Leaves of Absence

To withdraw or take a leave of absence once the term has started, a student must give written notification to the Registrar or off-campus site office. A parent or guardian must approve requests made by minors.

A student who stops attending classes after add/drop and doesn't inform the college is considered to have withdrawn after the 60% point of the term if the last date of an academic event can't be determined.

Grades for students on approved withdrawals or leaves of absence are in accordance with the guidelines except that I or W grades may be used after the 60% point until the end of the leave of absence.

If the request is for a medical leave of absence, a letter from the student's health practitioner is required. Students approved for a medical leave of absence must provide a time frame for their return to a normal class schedule and a subsequent letter from their health practitioner stating that they're medically fit to return to their studies.

To get approval for a leave of absence, the student must show that incomplete coursework can be satisfactorily completed upon their return.

If a student fails to return to school at the end of an approved leave of absence or if the student makes a written request to rescind the leave of absence, the withdrawal date is the original date of the request for leave or the last date of an academic event, whichever is later.

College policy is followed for students required to take a mandatory leave of absence.

Non-Returning Students

Students who don't intend to return to Vermont Tech for the subsequent term should complete a non-returning student form at the Registrar or off-campus site office and complete an exit interview with Financial Aid.

Credit by Challenge Examination

Students who can document coursework, private study, or on-the-job experiences equivalent to a Vermont Tech course may receive credit by examination.

Documentation must be submitted to the Department Chair for approval at least three weeks prior to the planned date of testing. After review and acceptance, the student submits an application for credit by examination and a challenge exam fee. Upon satisfactory completion of the exam, a maximum of 12 credits may be given toward any one program. These credits are subject to advanced standing restrictions.

Challenge exams that are taken to replace failed coursework must comply with all of the above criteria and must document new coursework, private study, or on-the-job experience since the failure occurred.

Waiver or Substitution of Courses

A student may have a specific course waived by submitting an academic petition to the Department Chair through the Dean of Academic Affairs. The petition must be approved by the student's program department and by the department offering the course.

A student may substitute another course for a specific required course if they're unable to take the course for an approved reason. The student requests a substitution by submitting an academic petition to the Department Chair through the Dean of Academic Affairs. The petition must be approved by the student's program department and by the department offering the course.

Class Level

Class level is based on total earned credits toward an academic program. It affects financial aid, class standing, and other calculations regarding student progression. Non-degree students have no class standing.

Level	Earned Credits
First year	0-29.99
Second year	30-59.99
Third year	60-89.99
Fourth year	90+

Credit Overload

A student credit overload is defined as a course load in excess of 19 credits in a single term.

Students with a cumulative GPA of 3.00+ may be approved for a load of up to 24 credits in a term. Students with a cumulative GPA of 2.00-2.99 may be approved for a load of up to 21 credits in a term. Students with a cumulative GPA below 2.00 aren't approved for a term credit overload. Students with overloads are reviewed at mid-term for possible load reduction.

Academic Standing

At the end of each term, academic standing is calculated for each matriculated student. There are three levels of academic standing:

- Academic Good Standing: A degree student is in good standing if they meet the enrollment criteria for the term and have a cumulative GPA of 2.00 or better (1.75 for students with fewer than 30 earned credits).
- Academic Probation: A degree student is on academic probation if they have a cumulative GPA below 2.00. Probation is used to identify students who may need additional services or help.
- Academic Dismissal: A degree student will be academically dismissed from the college for a minimum of one term for having a term or cumulative GPA below 0.70 or for not achieving good standing while on probation (on probation for more than one semester). They receive a grade of *F* or *NP* in any incomplete course and may not enroll in any VSCS course for a minimum of one term. Upon their return, they are placed on probation for a minimum of one term. A student who believes there are significant mitigating circumstances may submit an email to the Academic Appeals Committee (AAC). This email shall include the student's full name, address, and college identification number and should fully explain the circumstances surrounding the appeal. The AAC makes a recommendation to the Academic Dean, who makes a final decision regarding the appeal. This decision is final and not subject to further appeal. A student reinstated on appeal is normally reinstated on academic probation. The student must also submit a separate appeal to Financial Aid to have their aid reinstated.

Disciplinary Dismissal

Students who are dismissed from Vermont Tech for non-academic reasons are no longer matriculated students. They aren't eligible to enroll in Vermont Tech courses. These students may apply for re-admission through Admissions after they have met the conditions set for them at the time of dismissal. Re-admission requires the approval of the Dean of Students.

Returning after Dismissal

A student who has been dismissed from the college may return once they meet the requirements placed upon them at the time of dismissal. The student notifies Admissions in writing of their intent

to return to Vermont Tech and must be approved for re-admission. The student is on probation and receives increased supervision and academic support for a minimum of one semester.

Upon receiving notification from Admissions, the Department Chair or Program Director determines whether a fall or spring re-admission is most appropriate and sends a registration to Admissions outlining coursework or suggested coursework prior to re-admission. Admissions forwards returning student information to the Registrar, student housing, and Financial Aid.

A Nursing student wishing to return to the Vermont Tech Nursing program after dismissal should refer to *Re-admission After Clinical Dismissal* in the Nursing student handbook

Changing Programs

If a student wishes to change programs, they must petition through the Registrar and be approved by the appropriate Department Chair.

Dual Major & Dual Degree

A student who wishes to receive an additional degree or major must complete a Change of Program request form with the Registrar. The student must complete all of the requirements of the new major or degree. There's no need to retake completed courses. An additional associate degree major must contain at least fifteen credits that weren't part of the previous major. An additional bachelor's degree major must contain at least thirty credits that weren't part of the previous major.

A student who earns multiple majors is awarded one degree with the additional majors annotated on the diploma.

Residency Requirement & Matriculation

A matriculated student is one who has been formally accepted by the college and registered in a degree program. All matriculated students have a minimum number of credit hours that must be taken at Vermont Tech. For bachelor's candidates, the residency requirement is that at least 30 credit hours, including substantial advanced work in the major, must be achieved in courses specifically taken at a VSCS school. For associate and certificate candidates, at least 15 credit hours must be achieved in courses taken specifically at Vermont Tech. For master's candidates, at least 18 credit hours of coursework within the major must be completed at Vermont Tech.

Graduation Standards

All degree students are required to demonstrate competence in written and oral communication, quantitative reasoning, and information literacy at the appropriate level for their degree program. Students have more than one opportunity to meet the expected level of performance.

Graduation Requirements

In order to graduate, a student must:

- Have a 2.00 cumulative GPA
- Complete 30 credits minimum of coursework at Vermont Tech for a bachelor's degree program; 15 credits minimum for an associate degree or a certificate program; or 18 credits minimum for a master's degree program
- Complete 60 credits minimum for an associate degree; 120 credits minimum for a bachelor's degree; or 30 credits minimum for a master's degree
- · Satisfy all financial obligations to Vermont Tech
- Apply for graduation

Department Chairs submit program candidates who satisfy the above, as attested by the Registrar, to the full college faculty for recommendation to graduate.

Time Limitation on Graduation Requirements

Students are expected to finish their degree programs with continuous enrollment in the specified number of terms outlined in the curriculum for their programs. Students who leave the college for a full term are assigned the requirements for the catalog that's in effect for the year of their return. These students are expected to meet any new requirements for that catalog

year unless the sponsoring department approves an earlier catalog year.

Each student operates under degree requirements in effect at the time of initial acceptance as a degree candidate. If, after two years for a certificate, four years for an associate, or six years for a bachelor's, the degree requirements haven't been met, the student must satisfy the graduation requirements in effect during the student's year of graduation.

A student participating in a college-sponsored part-time degree program has two years from the conclusion of the last scheduled course in the sponsored program to complete the degree requirements. After this time, if the degree requirements haven't been met, the student must satisfy the graduation requirements in effect during the student's year of graduation.

Graduation Participation Requirements

A student who successfully completes all graduation requirements and is recommended by their department graduates and receives a diploma.

A student within 7 credits of the graduation requirements who has applied to walk or graduate on their application; and has the recommendation of their department may participate as a walker. Although walkers participate in the graduation ceremony, they don't actually graduate until they have successfully completed all graduation requirements and are so recommended by their departments. A walker who subsequently completes their degree requirements must apply for a diploma that's mailed after approval and the next commencement. Walkers are expected to complete their remaining requirements within one year.

Term Honors

At the end of each term, degree students who have attained a term GPA of 3.50 or 4.00 while carrying 12 or more letter-graded credit hours and who haven't received a failing or incomplete grade in any subject during that semester are accorded Dean's List honors or President's List honors, respectively. Full-time nursing students are eligible for term honors while enrolled in a non-graded clinical course.

Graduation Honors

A degree student is eligible for graduation honors when they:

- Have a minimum of 30 credits for an associate degree, a minimum of 60 credits for a bachelor's degree completed within the VSC
- Have achieved the following cumulative GPA for all coursework:

Cum Laude	3.50
Magna Cum Laude	3.70
Summa Cum Laude	3.90

A student in the final two years of a 2+2 degree program may petition to receive graduation honors, provided they have earned a minimum of 30 graded credits at the VSC.

A certificate student is eligible for graduation honors when they:

- Complete 50% of the degree requirements at Vermont Tech
- Have achieved the following cumulative GA for all coursework:

Honors	3.00
High Honors	3.50

For more information on Graduation Honors and Honor Societies at Vermont Tech, please see the <u>Student Honors & Awards</u> page on our website.

Reporting Academic Concerns

A student who wishes to report academic concerns, including complaints, concerns, conflicts, and problems related to academics, courses, faculty, other students, and academic facilities should contact the office of Academic Affairs.

Honesty & Ethics

Vermont Tech expects high standards of truthfulness and honesty in all academic work. Any student who's found guilty of academic dishonesty faces disciplinary action, including possible dismissal from the college. Cheating refers to plagiarizing or using unauthorized aids or copying another person's work on exams, quizzes, or assignments.

Public Notice Designating Directory Information

Directory information is information which wouldn't generally be considered harmful if disclosed. It includes: name; home and college addresses; telephone listing; mailing address; date of birth; major; enrollment status (full-time or part-time); dates of attendance; awards received; weight and height of athletic team members; photographs; most recent and previous educational institutions attended; and participation in officially recognized activities and sports.

Currently enrolled students may withhold disclosure of personally identifiable directory information under the Family Educational Rights and Privacy Act (FERPA). To withhold disclosure, the student should obtain and complete a FERPA form, available at the Registrar. Vermont Tech assumes that failure on the part of any student to specifically request the withholding of directory information indicates individual approval for disclosure.

Records Review, Release, & Right-to-Know

Vermont Tech informs students of FERPA annually. This act was designated to protect the privacy of educational records; to establish the right of students to inspect and review their educational records; and to provide guidelines for the correction of inaccurate or misleading data through informal and formal hearings. Students also have the right to file complaints with the FERPA office concerning alleged failures by the institution to comply with the act.

The college has a policy of disclosing educational records to Vermont Tech and VSCS officials with a legitimate educational interest without prior consent. Questions concerning FERPA may be referred to the Registrar.

Tuition & Fees 2022-2023

Estimated Costs of Attendance

Students are responsible for familiarizing themselves with the cost descriptions; payment and refund policies; and the definition of residency for tuition payment purposes as detailed below. In the following cost charts, all charges are based on full-time enrollment (12-19 credits per term) and are subject to change without notice.

Meal plans shown are for the Gold Plan on the Randolph Center campus; there are no meal plans available on the Williston campus.

ALL UNDERGRADUATE (except OHS, International, NUR, Online, PMD, & RAD)	Vermont Residents	Non-VT Residents	RSP/NEBHE/GN
Tuition	\$14,712	\$28,128	\$22,080
Facilities Fee	930	930	930
Matriculation Fee	453	453	453
Student Activity Fee	316	316	316
Security Fee	128	128	128
Total	\$16,539	\$29,955	\$23,907
Double Room & Meal Plan	12,404	12,404	12,404
Total with Room & Meals	\$28,943	\$42,359	\$36,311

ORAL HEALTH SCIENCES: DENTAL HYGIENE	Vermont Residents		Non-VT Residents		RS	P/NEBHE/	GN		
	Year 1	Year 2	Year 3	Year 1	Year 2	Year 3	Year 1	Year 2	Year 3
Tuition	\$27,648	\$18,432	\$18,432	\$43,236	\$28,824	\$28,824	\$41,472	\$27,648	\$27,648
Facilities Fee	1,234	930	930	1,234	930	930	1,234	930	930
Graduation Fee	0	0	125	0	0	125	0	0	125
Matriculation Fee	453	0	0	453	0	0	453	0	0
Student Activity Fee	316	316	316	316	316	316	316	316	316
Security Fee	162	128	128	162	128	128	162	128	128
Total	\$29,813	\$19,806	\$19,931	\$45,401	\$30,198	\$30,323	\$43,637	\$29,022	\$29,147
Williston Double Room	10,793	7,530	7,530	10,793	7,530	7,530	10,793	7,530	7,530
Total with Room	\$40,606	\$27,336	\$27,461	\$56,194	\$37,728	\$37,853	\$54,430	\$36,552	\$36,677
				Year 1					\$2,600
Instruments & lab r	naterials			Year 2					\$2,900
				Year 3	\$2			\$2,600	
Exams & licensure	(third year)	year)							\$1,900
Attire & magnificati	ion lenses	(first year)							\$2,000
Online support fee	(fourth year)								\$274
Local anesthesia ex	xam (second	l year)							\$160

Tuition & Fees

NURSING, ADN	Vermont Residents	Non-VT Residents	RSP/NEBHE/GN
Tuition	\$15,432	\$32,592	\$23,160
Facilities Fee	930	930	930
Matriculation Fee	453	453	453
Student Activity Fee	316	316	316
Graduation/Audit Fee	125	125	125
Security Fee	128	128	128
Total	\$17,384	\$34,544	\$25,112
Double Room & Meal Plan	12,404	12,404	12,404
Total with Room & Meals	\$29,788	\$46,948	\$37,516
Laptop computer			\$1,500
Uniforms			\$300

NURSING, PN	Vermont Residents	Non-VT Residents	RSP/NEBHE/GN
Tuition (3 terms)	\$21,219	\$44,814	\$31,845
Facilities Fee	1,272	1,272	1,272
Matriculation Fee	453	453	453
Student Activity Fee	316	316	316
Graduation/Audit Fee	125	125	125
Security Fee	162	162	162
Total	\$23,547	\$47,142	\$34,173
Double Room & Meal Plan	14,663	14,663	14,663
Total with Room & Meals	\$38,210	\$61,805	\$48,836
Laptop computer			\$1,500
Uniforms			300
Lab kit			180

PARAMEDICINE	Vermont Residents	Non-VT Residents	RSP/NEBHE/GN
Tuition (3 terms)	\$21,219	\$44,814	\$31,845
Facilities Fee	1,272	1,272	1,272
Matriculation Fee	453	453	453
Student Activity Fee	316	316	316
Security Fee	162	162	162
Graduation/Audit Fee	125	125	125
Total	\$23,547	\$47,142	\$34,173
Williston Double Room	10,040	10,040	10,040
Total with Room	\$33,587	\$57,182	\$44,213

RADIOLOGIC SCIENCE	VT Residents Year 1	Non-VT Residents Year 1	GN Year 1	VT Residents Year 2	Non-VT Residents Year 2	GN Year 2
Tuition (3 terms for 1st year students only)	\$26,464	\$52,960	\$39,712	\$19,848	\$39,720	\$29,784
Facilities Fee	1,234	1,234	1,234	930	930	930
Matriculation Fee	453	453	453			
Student Activity Fee	316	316	316	316	316	316
Security Fee	162	162	162	128	128	128
Graduation/Audit Fee				125	125	125
Total	\$28,629	\$55,125	\$41,877	\$21,347	\$41,219	\$31,283
Williston Double Room	10,040	10,040	10,040	7,530	7,530	7,530
Total with Room	\$38,669	\$65,165	\$51,917	\$28,877	\$48,749	\$38,813
Uniforms (first year)					\$300	
Examination/Licensure: AART (second year; includes exam prep by RAD review sub in the spring)						\$225

INTERNATIONAL	Undergrad	OHS: DHY (Y1)	PN	ADN	PMD	RAD (Y1)
Tuition	\$32,352	\$49,572	\$50,622	\$36,816	\$50,622	\$59,808
Facilities Fee	930	1,234	1,272	930	1,272	1,234
Matriculation Fee	453	453	453	453	453	453
Student Activity Fee	316	316	316	316	316	316
Security Fee	128	162	162	128	162	162
Total	\$34,179	\$51,737	\$52,825	\$38,643	\$52,825	\$61,973
Double Room	7,530	10,793	9,789	7,530	10,040	10,040
Meal Plan	4,874		4,874	4,874		
Total with Room & Meals	\$46,583	\$62,530	\$67,488	\$51,047	\$62,865	\$72,013

GRADUATE	Vermont Residents	Non-VT Residents	RSP/NEBHE/GN	International
Tuition (per credit)	\$745	\$1,425	\$1,118	\$1,637
Facilities Fee (per credit)	38	38	38	38
Matriculation Fee	453	453	453	453
Student Activity Fee (per credit)	13	13	13	13
Security Fee (per term)	64	64	64	64
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ONLINE DEGREE PROGRAMS	Vermont Residents	Non-VT Residents
Tuition (per credit)	\$613	\$613
Online Support Fee (per term)	274	274
Matriculation Fee	453	453
Security Fee	34	34

Program-Specific Fees

Automotive Technology

The student must have a set of tools for use in the lab and the summer internship, which requires a one-time first-year expense of around \$5,000.

Professional Pilot	Flight Fees	Flight Hours	Credits
<u>AER 1021</u>	\$13,421	30	1
<u>AER 1022</u>	0	25	1
<u>AER 1120</u>	12,713	50	2
AER 2031	18,462	80	2
AER 2032	8,960	40	2
AER 3020	5,399	18	2
<u>AER 4010</u>	4,894	10	1
<u>AER 4020</u>	3,204	10	1
AER 4030	7,808	15	1

These fees are based on the average number of hours to complete a course. Additional hours may be required and are billed on an hourly basis until successful completion. All required courses must use full flight hours.

Some flight courses begin as 141 with an enrollment certificate. If a student receives sufficient training to complete the FAA check ride with fewer hours, they can drop as 141 students and receive an FAA Part 61 check ride to complete. Excess funding must be returned to the VA or the student's account after financial scrutiny of fewer flight hours.

FAA First Class Medical Examination & Drug Screening: \$200

Completed by an authorized aviation medical examiner and a copy submitted to the Program Director or Admissions by June 1 or the start of classes.

FAA Written Exam Fees: \$165 per exam

Five exams required during the program.

FAA Examiner Fees: \$300-700 per check ride

Paid directly to the examiner before each oral and flight test for each certificate and rating.

Pilot Equipment: \$1,700-2,000

Insurance: \$314 per year

VFA carries liability and hull insurance and extends limited liability coverage to students, but students are responsible for the insurance deductible in the event of a loss. Each student must purchase an individual non-owner policy to cover student liability protection for legal defense; deductible and loss of use; and subrogation.

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Laptop computer	\$1,200
N95 masks	400
Clinical Report System License	150
Stethoscope	100
Lab kit	130
Scrubs	80
BLS/ACLS certification fees	75
Turning Point license	36
Protective goggles	20

Respiratory Therapy

Per Credit Tuition & Fees

Degree-seeking undergraduate students registered for 12-19 credit hours are considered fulltime. Overload fees apply to class loads of 20+ credit hours and are billed at the rates below. Degree-seeking students registered for fewer than 12 credit hours are considered part-time and are charged on a per credit basis at the rates below. Non-degree students are charged for all credits. RSP/NEBHE/GN cost is shown as money due after credit is applied.

TUITION	Vermont Residents	Non-VT Residents	RSP/NEBHE/GN	International
Undergraduate	\$613	\$1172	\$920	\$1,348
Dental Hygiene	768	1,201	1,152	1,377
Nursing & Paramedicine	643	1,358	965	1,534
Radiologic Science	827	1,655	1,241	1,869
Graduate	745	1,425	1,118	1,637

FEES

Student Activity Fee* (all matriculated students, per credit, maximum 11 credits)	\$13
Non-degree Student Registration Fee (per term)	82
Facilities Fee* (all matriculated students, per credit, maximum 11 credits)	38

2023 SUMMER TUITION	Vermont Residents	Non-VT Residents	RSP/NEBHE/GN	International
Undergraduate	\$613	\$920	\$920	\$1,348
Dental Hygiene	768	1,152	1,152	1,377
Nursing	643	965	965	1,534
Graduate	745	1,118	1,118	1,118

No financial aid for summer term; payment in full is expected by the start of summer classes.

ROOM & BOARD RATES (per term)	Randolph Center	Williston
Single Room	\$4,751	\$4,751
Double Room	3,765	3,765
Triple Room	2,970	2,970
Overnight rooms for emergencies (per night)	54	54
Gold Meal Plan (unlimited)	2,437	-
Base Meal Plan (12 meals per week)	2,347	
8 Meal Plan (8 meals per week)	2,255	

Senior Citizen Discount

Any student aged 65 or older may audit one VSCS course per enrollment period without tuition charge. Additional courses may be taken without limitation, up to and including completion of a certificate or undergraduate degree, at the rate of 50% of the charged tuition. These students may not take the place of tuition-paying students in courses with enrollment limits. All applicable fees are the responsibility of the student. The Senior Citizen Discount cannot be combined with other tuition discount offers

Fee Descriptions

Application Fee: \$55

Challenge Exam Fee: \$169 per exam Required when students take challenge exams for college credit or advanced standing.

Course Fee Offsets the cost of special projects or equipment for specific courses.

Deferred Payment Fee: \$64 per term Charged when term charges are deferred because an outside source is providing direct payment past the normal due date.

Facilities Fee: up to \$465 per term Charged to all matriculated students and prorated per credit hour for part-time students; supports development of new facilities on the residential campuses.

Graduation Fee: \$125 per degree Charged for each degree a student receives, regardless of whether they participate in a graduation ceremony. The fee does not cover the cost of the graduation ceremony. This fee is typically charged when a student submits a graduation

application, but can be charged after the ceremony. A student who doesn't meet graduation participation requirements will be removed from the list and the graduation fee removed.

Health Insurance Fee: \$1,949 per year Mandatory for all full-time students not otherwise covered. For exemption, present written proof of coverage and complete the Student Waiver for the VSCS Student Health Insurance Plan in Web Services. Students failing to submit the online form by the published deadline are automatically enrolled in and billed for the VSCS health plan.

Institutional Lab Fee: \$87 per lab credit hour Required to offset the cost of instruction in labs, studios, clinicals, activities, and practica.

Late Financial Clearance Fee: \$151 Charged to students who haven't paid or provided proof of future payment. Financial holds and this fee activate approximately 30 days into each term.

Matriculation Fee: \$453 A one-time charge to all matriculated students in the first enrolled term.

Nursing Re-entry Fee: \$2,000 A one-time charge for previously credentialed nurses who hold inactive or lapsed licensure in Vermont and do not meet the number of required practice hours for licensure as defined by the Vermont State Board of Nursing.

Online Support Fee: \$274 To provide support infrastructure for students in online programs. Portfolio Assessment Fee: \$50 per portfolio

Registration Fee: \$82 per term For non-degree students.

Returned Payment Fee: \$25 For any payment that's returned to Student Accounts by the banking institution for insufficient funds, invalid accounts, etc. For returned checks that were received for cash, we won't accept any subsequent checks.

Safety & Security Fee: \$64 per term Charged to all matriculated students to ensure a safe and healthy learning environment.

Student Activity Fee: up to \$158 per term Covers the expense of student clubs, activities, and admission to most campus events such as concerts, dramatic productions, films, lectures, and recreational and social activities.

Transcript Fee: \$6.50 per copy

Textbooks, Supplies, & Other Expenses

The cost of textbooks and supplies varies by program, but is typically around \$800 per term. Upon approval, students who have financial aid to cover expenses plus books can charge books to their student accounts 30 days prior to the start of each term.

College students incur a variety of other expenses (travel, social activities, laundry, etc.) The college estimates these cost about \$1,650 per year.

Payment Authorization

Students can authorize anyone they choose to access, log in, view, and/or make a payment on their account via the web.

Payment Plans

Fall plans are available online through Self Service beginning June 1 or when billed. You must have a login ID, a password, and a billing statement to access this service.

We offer five convenient in-house plans for fall (see Student Accounts for other semester plans):

- Six payments from June through November
- · Five payments from July through November
- Four payments from August through November
- Three payments from September through November
- Two payments from October through November

There's a \$30 enrollment fee and a down-payment required when signing up based on the option chosen. Monthly payments are due on the fifteenth of each month and a \$15 late fee is incurred for payments not made by the due date. Term balances must be paid in full prior to enrolling in future terms. A new payment plan must be set up each term.

As a condition of enrollment, students must provide payment in full or proof of how all term charges will be paid within 30 days of billing. Fall billing begins on or around June 1.

Employer payments requiring final grades can be deferred. Please contact Student Accounts

for more information and eligibility requirements.

Financial delinquency may serve as a basis for dismissal. Financially delinquent students are denied enrollment for subsequent terms; issuance of grades or transcripts; or graduation. Reasonable interest and collection costs may be added to delinquent accounts.

Refund Policy

If a student exits or is dismissed during the first seven calendar days of the semester, the student will be credited 100% of the charges for tuition, applicable fees, and room and board. After the first seven days and before the end of the 60% point of the semester, students who are exiting will be credited tuition, applicable fees, and room and board on a pro-rata basis. The pro-rata calculation will use the number of calendar days completed divided by the number of total calendar days included for the full semester. After the 60% point of the semester, there is no adjustment for tuition, fees, or room. Meal plans continue to be pro-rated until the end of the semester.

The Return of Military Tuition Assistance Funds Policy is located on our website <u>here</u> and is also located under the Financial Aid section of this catalog under <u>Veteran's Education Benefits</u>.

Date of Withdrawal

The date of withdrawal or dismissal is determined by the Registrar's office. Ceasing attendance of classes does not constitute dropping those classes or withdrawal from the institution. In order to be eligible for a refund or repayment pursuant to the above policy, the student **must** notify the institution in writing according to the processes outlined on our website. For questions regarding this process, contact the Registrar's office.

Prorated Tuition, Room, & Board Calculation Due to Withdrawal or Dismissal from the Institution and Residence Halls

The prorated calculation for tuition, room, and board uses the number of calendar days completed from the first day of the semester to the time of withdrawal or dismissal, divided by the number of total calendar days included for the full term. For all students, including online students, the first day of the semester is the date that classes begin, as published in this catalog, regardless of the date of the student's first class. Even if the number of planned residential days is fewer than the number of academic calendar days, the academic calendar is the basis of all pro rata credit calculations.

Prorated Room & Board Calculation Due to Withdrawal from Residence Halls While Remaining Enrolled

In the event a student exits the residence hall, for any reason, while continuing to remain enrolled academically, the institution is under no obligation to issue credits or refunds. This includes closure due to a calamity or catastrophe beyond the institution's control that would make continued operation of student housing infeasible, including, but not limited to, such circumstances as natural disaster, national security threat, or widespread pandemic.

Return of Funds

If a student receives financial aid, credit received as a result of withdrawal or dismissal is first applied to financial aid sources. Federal regulations are used for return of Title IV funds and individual state, institution, or outside scholarship policies for return of non-Title IV funds. Because financial aid funds must be used for educational expenses, when a student is receiving financial aid for non-institutional costs and withdraws from the institution, a portion of this aid must be repaid. The order of distribution for the return of Title IV funds is as follows:

- 1. Unsubsidized FFEL/Direct Stafford Loan
- 2. Subsidized FFEL/Direct Stafford Loan
- 3. FFEL/Direct PLUS Loan
- 4. Pell Grant
- 5. FSEOG
- 6. Other Title IV programs

Financial Aid

All federal funds at Vermont Tech are awarded on the basis of financial need. All students who apply for institutional financial aid by the March 1 priority deadline and who are eligible for assistance are offered financial aid, subject to availability of funds. The amount of any award is determined by the amount of student need as computed from information provided by the family on the Free Application for Federal Student Aid (FAFSA). Students may apply for financial aid by filling out a <u>FAFSA</u> online. It's important to file the FAFSA as early as possible to avoid delays in processing loan applications and other forms of campus-based aid. After March 1, late applicants are considered for institutional aid only after we process all on-time applications.

Vermont residents should also complete the Vermont Grant Application through <u>VSAC</u>. Nonresidents should check with their home state higher education agency for grant information.

Students selected for verification must submit additional information. Financial Aid uses imaging to maintain and track documentation sent to the office and all originals are shredded.

All FAFSA applicants and parents of dependents who indicate that they *have filed* or *will file* a federal tax return should use the IRS Data Retrieval Tool to report or update their income information on the FAFSA.

Sources of Financial Aid

When you file a FAFSA, you're applying for federal, state, and institutional aid programs and establishing eligibility for a Federal Direct Loan.

Federal

The <u>Federal Pell Grant Program</u> is an entitlement program. This means that all eligible students receive awards. Eligibility is determined by the FAFSA.

<u>Federal Direct Loans</u> (subsidized and unsubsidized) are available to qualified students. A subsidized loan is awarded on the basis of financial need and the federal government pays interest on the loan until the student begins repayment and during authorized periods of deferment. The student pays the interest on an unsubsidized loan.

If you're a dependent undergraduate student, you can borrow up to:

- *\$5,500* if you're a first-year student enrolled in a program of study that's at least a full academic year.
- **\$6,500** if you've completed your first year of study and the remainder of your program is at least a full academic year
- **\$7,500** per year if you've completed two years of study, are matriculated in a bachelor's degree program, and the remainder of your program is at least a full academic year

Additional unsubsidized Direct loan limits may be increased by \$4,000 for dependent students whose parents are denied a Direct Federal Plus loan.

Independent undergraduate students may borrow to \$12,500 per year, depending on their year of study. However, students in the unsubsidized loan program can't borrow more than the cost of attendance minus any other financial aid for which they're eligible.

Both subsidized and unsubsidized loan eligibility amounts are outlined on a student's award letter.

All Federal Direct and PLUS loans are processed through the Federal Direct Loans Program (Direct Loans). Direct Loans provides Parent PLUS loans to parents of dependent undergraduate students through the school, funded directly by the government.

<u>PLUS Loans</u> enable parents with good credit histories to borrow for each dependent student who is enrolled at least half-time. Parents who wish to apply must fill out a PLUS Loan Request Form, which is available through Financial Aid. A request form is automatically mailed with financial aid award notification letters. The yearly limit on a PLUS Loan is the cost of attendance minus any other financial aid for which a student is eligible.

Federal Aid Programs Administered by the College

The <u>Federal Supplemental Education Opportunity Grant</u> (FSEOG) is a gift of money to assist students with the cost of their education. It's restricted to undergraduates and doesn't require

repayment. The maximum amount awarded is \$4,000, depending on a student's need and the availability of funds at Vermont Tech. Average grants range from \$600 to \$1,600 per year. Students who are eligible for Pell grants have first consideration for this fund.

The <u>Federal Work-Study Program</u> (FWS) is a federal work program administered by Vermont Tech which provides jobs for students on or off campus. Average awards range from \$1,200 to \$1,600 for the year, which translates to approximately 10-14 hours of work per week. Students may also use FWS funds for off-campus non-profit community service placements. Federal Work-Study earnings aren't credited on a student's bill. Instead, the student worker receives a paycheck every two weeks.

State

<u>Vermont Incentive Grants</u> are awarded on the basis of financial need. Any full-time undergraduate Vermont resident who plans to attend or is enrolled in an approved post-secondary institution and who has not already received a bachelor's degree is eligible to apply.

Students are required to file supplemental information with <u>VSAC</u> to be considered for a Vermont state grant.

Other states, including Maine, Rhode Island, Connecticut, and Massachusetts, offer undergraduate grants or scholarships usable at Vermont Tech. All students eligible for these grants should apply for them. Contact Financial Aid or your high school guidance office to find out which states require supplemental information.

Veterans Education Benefits

Veterans planning to attend Vermont Tech using the *GI Bill*® should indicate this on their admissions application.

Please visit the GI Bill® website and complete the VA form that applies:

- 22-1990 if you have served in the military and are applying for education benefits for the first time
- 22-1990E if you are a dependent using a spouse's or parent's post-9/11 GI Bill® benefits
- 22-1995 if you are a veteran who is changing schools
- 22-5490 if you are a dependent (child or spouse) of a deceased or 100% disabled veteran and are applying for benefits for the first time
- 22-5495 if you are a dependent who is changing schools

After the VA processes an application, they send a certificate of eligibility letter to the applicant, which the applicant should forward to:

Vermont Technical College Attn.: Veterans' Certifying Official PO Box 500 Randolph Center, VT 05061

Once eligibility is established, student enrollment is certified with the VA. Veterans must submit a request for certification prior to the start of classes every term. If a student doesn't want to be certified or is no longer eligible for VA benefits, they must notify the school certifying official.

Veterans need to be prepared to purchase books and have living expenses for the first four to six weeks of classes. The initial payments can be slow, but are retroactive to the start of the term once they begin.

Veterans must submit a request for enrollment certification each time they register for classes.

The VA determines the BAH rate. The VA calculates MHA based on the location of the campus where the student physically attends a majority of their classes.

Students using their Post-9/11 GI Bill® Benefits at VTC and are receiving a Monthly Housing Allowance (MHA) are required to follow VA protocols for reporting and can be found at https://www.va.gov/education/about-gi-bill-benefits/post-9-11/ or by calling the VA at 888-442-4551.

Veterans who are certified as eligible for the GI Educational Assistance allowance are permitted to register upon signing an approved payment plan with Student Accounts. A late financial clearance fee and financial hold will only be placed on students who have not paid any portion

Financial Aid

not covered by the VA or provided their Certificate of Eligibility to the VA Certifying Official at Vermont Tech. Financial holds and late fees are activated approximately 30 days into each term.

Any covered individual is permitted to attend or participate in the course of education during the period beginning on the date on which the individual provides to the educational institution a certificate of eligibility for entitlement to educational assistance under chapter 31 or 33 (a certificate of eligibility can also include a *Statement of Benefits* obtained from the Department of Veteran Affairs [VA] website: eBenefits or VA 28-1905 form for chapter 31 authorization purposes) and ending on the earlier of the following dates:

- 1. The date of which payment from the VA is made to the institution
- 2. 90 days after the date the institution certified tuition and fees following the receipt of the certificate of eligibility

Vermont Tech will not impose any penalty, including the assessment of late fees, the denial of access to classes, libraries, or other institutional facilities or require a covered individual to borrow additional funds because of the individual's inability to meet their financial obligations to the institution due to the delayed disbursement of funding from the VA under chapter 31 or 33.

Return of Military Tuition Assistance (TA) Funds Policy: Vermont Tech complies with the Department of Defense Voluntary Education Partnership Memorandum of Understanding regarding Tuition Assistance funds. TA funds are earned proportionally during an enrollment period, with unearned funds returned based upon when a student stops attending. If a student withdraws or stops attending and TA funds were received by Vermont Tech, Vermont Tech will return unearned TA funds to the government on a proportional basis through the 60% portion of the period for which the funds were provided. If a student exits or is dismissed during the first seven calendar days of the semester, the student is credited 100% of the charges for tuition, applicable fees, and room and board.

The Vermont National Guard State Educational Assistance Program provides tuition assistance to eligible members of the Vermont National Guard who are enrolled in undergraduate degree and diploma programs at public colleges in Vermont. Contact with your Education Service Officer is required to process an application.

Other Financial Aid Sources

<u>Scholarships</u> are available to students who meet the criteria set for each. Contact Financial Aid for information about scholarships appropriate to your situation.

Vermont Tech also has institutional grants which are awarded based on financial need or merit. Financial need is determined using the same criteria used for awarding campus-based aid. The maximum amount awarded depends upon the availability of funds and student need.

Satisfactory Academic Progress (SAP)

Federal statutes and regulations require that recipients of federal financial aid must progress at a pace to ensure degree completion within the maximum time frame allowed and must be in good standing based on cumulative GPA requirements.

Students are reviewed on a term basis. Students not making SAP (either the pace or the GPA requirement) as described below lose their financial aid eligibility for all aid types. Students have to successfully appeal to the Director of Financial Aid in order to continue to receive Title IV aid despite failing SAP standards. Students who are academically dismissed from their programs are automatically recognized as failing to meet SAP standards.

All terms in which a student is enrolled, including periods in which the student didn't receive federal student aid funds, must be considered in the determination of SAP.

1. Pace/Time Progression Students must successfully complete 67% of their attempted courses within the VSCS as recorded and documented by the Registrar. Dropped courses aren't included. Courses from which the student withdraws after the end of the add/drop period are counted toward attempted courses. For financial aid eligibility, total hours attempted, including transfer credits counted toward the degree, can't exceed 150% of graduation requirements. As an example, if you attempt/enroll in 12 credits for one semester, you must successfully complete 8 of those 12 credits (12 x 67% = 8).

- **2. GPA Requirement** Students with fewer than 30 attempted credits must maintain a cumulative GPA of 1.75. Students with 30 attempted credits or greater must maintain a cumulative GPA of 2.00 as documented by the Registrar.
- **3. Maximum Time Frame** The maximum time frame for a student to complete their academic program may not exceed 150% of the published length of the program, measured in credit hours. As an example, if an associate degree program requires 68 credits, the maximum time frame allowed to complete the program would be 102 credits* (68 x 150% = 102).

*Different programs have different degree requirements. Students who have reached the maximum time frame aren't eligible for federal financial aid.

Appeal Process

An appeal is the process by which a student who isn't meeting Vermont Tech's SAP standards can petition the school for reconsideration of Title IV eligibility.

An appeal form is sent to each student not making SAP. The form explains how the student has failed to meet SAP and the steps to appeal the loss of financial aid. To appeal, students complete the form and submit it, along with all supporting documentation, to the Director of Financial Aid. As part of the appeal, the student must include information regarding why they failed to make SAP and what has changed in their situation that would allow the student to demonstrate SAP at the next evaluation. An appeal must be based on significant mitigating circumstances that seriously impacted academic performance. Examples of mitigating circumstances are: serious illness, severe injury, death of a family member, and other similar situations.

Approval is based on the likelihood that the student will meet SAP at the next review. Please note that merely filing an appeal doesn't guarantee continued eligibility for federal aid. Students should make every effort to improve their SAP standing, as they're limited to two SAP appeals.

If a student's appeal is approved, the student is considered for federal aid during the probationary periods for which the student has applied and is otherwise eligible. Once the probationary period has concluded, the student may re-establish eligibility for federal aid for a subsequent term by meeting SAP standards.

Financial Aid Probation: a status assigned to a student who fails to meet SAP who has appealed and has had eligibility for aid reinstated

Financial Aid Warning: a status assigned to a student who fails to make SAP. The student may continue to receive Title IV aid for one payment period. Students receive a warning that they need to bring their academic standing up to satisfy academic progress standards in their following term as outlined or they lose their eligibility for aid. No appeal is necessary for this status.

Appeal Denial: if an appeal for federal financial aid is denied, the decision is final for that term. The student may re-establish eligibility for federal aid for a subsequent term by taking action to comply with the GPA and pace/time progression components of SAP policy standards.

Special Circumstances

Students with documented disabilities may be allotted additional time for completion of courses.

Change in Degree Program

All credits earned at Vermont Tech plus transfer credits are normally counted when the student changes degree programs. Each case is evaluated on its own merit. Students may not extend their period of enrollment by changing their majors after accumulating maximum credits for a program.

Grades & Credits

Courses with grades of W (withdrawn), I (incomplete), or F (failed) are counted as courses attempted but not earned and are also counted toward the maximum time frame.

Credits earned for repeated courses and remedial coursework don't count toward academic progress. Courses graded solely on a pass/fail basis that are accepted toward the academic program are included when measuring academic progress.

Transfer credits accepted toward the student's academic program or degree count as both attempted and earned credits and are counted when measuring SAP, but don't impact GPA.

Review of Awards

The Director of Financial Aid reserves the privilege of reviewing and revising awards. Therefore, the applicant should notify Financial Aid immediately if there's a change in either the student's or the family's financial situation. This includes the receipt of non-college scholarships. Financial aid awards may be adjusted upon receipt of such items as family contributions, grants, outside scholarships, and loans. Eligibility for financial aid depends on such resources not exceeding the total costs of attending VTC.

If a student receives an outside scholarship that the college doesn't know about at the time an award letter is prepared, they're issued a revised award reflecting an adjustment to avoid an over-award situation. Any initial adjustment is reflected in unmet need, then self-help (loan and work) before the gift aid portion of the financial aid package is adjusted.

Most financial aid awards are based originally upon the assumption that a student will enroll as a full-time student (12 or more credits per term) unless they have notified us to the contrary. If a student changes status from full- to part-time enrollment, an aid adjustment may result. A review of enrollment status is completed each term at the end of the add/drop period; any aid adjustments are made accordingly.

School of Agriculture, Plant, & Animal Sciences

<u>Agribusiness Management (AAS)</u>

A student with an Associate of Applied Science in Agribusiness Management will be able to:

- Apply knowledge of concentrated agribusiness industries to effectively and professionally communicate technical information in writing, speaking, listening, and interpersonal skills to work as part of a team and interact with clients, the public, and industry professionals
- Apply knowledge of general agribusiness science and technology to concentrated agribusiness industry problems that require the application of principles and applied procedures or methodologies
- 3. Understand the income and expenses of concentrated agribusiness industries
- 4. Prepare and assess agricultural business plans
- 5. Competently represent the vocation of agriculture
- 6. Combine knowledge of concentrated agriculture industries with practical aspects of organizing and managing a small business, marketing, applying accepted practices, managing agricultural business operation budgets, and writing a business plan for concentrated agricultural operations

The minimum number of credits required for the degree is 60.

Second Year

Fall Term			Spring Te	rm	
CORE CUR	RICULUM		CORE CUR	RICULUM	
<u>BUS 2210</u>	Small Business Management	3	<u>BUS 2230</u>	Principles of Marketing	3
<u>BUS 3230</u>	Principles of Financial Management	3	<u>BUS 3721</u>	Business Planning Seminar	3
CHE 1020	Introduction to Chemistry	4	ELE XXXX	AH/SS elective	3
ANIMAL S	CIENCE CONCENTRATION		ANIMAL S	CIENCE CONCENTRATION	
<u>AGR 2011</u>	Dairy Herd Management I	4	AGR 2030	Animal Nutrition	4
<u>AGR 2012</u>	Dairy Herd Management II	2			
<u>AGR 2050</u>	Large Animal Diseases	3			
FOREST S	CIENCE CONCENTRATION		FOREST S	CIENCE CONCENTRATION	
<u>AGR 1061</u>	Burls to Boards	3	<u>AGR 1062</u>	Timber Harvesting	4
<u>BIO 1241</u>	Introduction to Forest Ecology	4	<u>AGR 1801</u>	Forest Management	3
PLANT SC	IENCE CONCENTRATION		PLANT SC	IENCE CONCENTRATION	
select tw	/0		<u>BIO 2030</u>	Plant Pathology	3
<u>AGR 2130</u>	Dendrology	4	LAH 1040	Greenhouse Management	3
<u>BIO 2040</u>	Entomology & Pest Management	3			
LAH 2020	Plant Propagation	3			
LAH 2030	Herbaceous Plant Materials	3			
			AMT 2+2 T	RACK	
			CHE 2060	Principles of Organic Chemistry	4
		16-19			12-16

Dairy Farm Management (AAS)

A student with an Associate of Applied Science in Dairy Farm Management will be able to:

- 1. Apply knowledge of the dairy industry to effectively and professionally communicate technical information in writing, speaking, listening, and interpersonal skills to work as part of a team and interact with clients, the public, and industry professionals
- 2. Apply knowledge of dairy science and technology to dairy industry problems that require extensive practical knowledge
- 3. Understand dairy cow nutrition and ration evaluation
- 4. Understand dairy reproduction and breeding systems
- 5. Understand heifer-raising
- 6. Manage dairy cow transition from dry to lactating
- 7. Understand forage production and management
- 8. Understand dairy operation budgeting
- 9. Combine knowledge of the dairy industry with practical aspects of organizing and managing a small business, marketing, applying accepted accounting practices, managing a dairy operation budget, and writing a business plan for a dairy operation

The minimum number of credits required for the degree is 60.

Second Year

Fall Term			Spring Term		
CORE CUR	RICULUM		CORE CUR	RICULUM	
AGR 2011	Dairy Herd Management I	4	AGR 3050	Applied Nutrient Management Planning	3
AGR 2012	Dairy Herd Management II	2	<u>BUS 2210</u>	Small Business Management	3
AGR 2050	Large Animal Diseases	3	ELE XXXX	AH/SS elective	3
BUS 3230	Principles of Financial Management	3	as require	d	
ENG 2080	Technical Communication	3	XXX XXXX	Elective	3
<u>SSC 2720</u>	The Social Ecology of Food	3	DFM 2+2 T	RACK	
			CHE 2060	Principles of Organic Chemistry	4
		18			15-19

16-17

Diversified Agriculture (BS)

A student with a Bachelor of Science in Diversified Agriculture will be able to:

- Effectively and professionally communicate technical information in writing, speaking, listening, and interpersonal skills to work as part of a team and interact with clients, the public, and industry professionals
- Apply knowledge of agricultural science and technology to industry problems that require the application of applied procedures or methodologies
- 3. Analyze livestock nutrition and ration evaluation
- 4. Design, plan, and implement healthy plant environments
- 5. Create and analyze a nutrient management plan
- 6. Analyze the operational details of various New England agricultural industries
- Combine knowledge of agricultural industries with organizing and managing a small business, marketing, accepted accounting practices and operation budgeting, assessing operations, and writing a business plan for an agricultural operation

The minimum number of credits required for the degree is 120.

Second Year

Fall Term Spring Term BUS 3230 3 BUS 2210 Principles Financial Management Small Business Management 3 CHE 1031 General Chemistry I 4 BUS 2230 Principles of Marketing 3 Introduction to Horticulture LAH 1020 3 ELE XXXX AH/SS elective 3 SSC 2720 The Social Ecology of Food 3 select one as required CHE 2060 Principles of Organic Chemistry 4 XXX XXXX Elective 3 MAT 2021 Statistics 3 select one XXX XXXX Elective 3 13-16 15-16

Third Year

Fall Term		Spring Term		
as required		AGR 3050	Applied Nutrient Management Planning	3
XXX XXXX Elective	3	AGR 3111	Vegetable Production	3
		<u>BIO 1220</u>	Botany	4
		XXX XXXX	Elective	3
		select or	e	
		CHE 2060	Principles of Organic Chemistry	4
		MAT 2021	Statistics	3

15

Diversified Agriculture

Fourth Year

Fall Term

<u>AGR 4040</u>	Agricultural Products	3	<u>BUS 2410</u>	Hu
<u>AGR 4802</u>	AGR Senior Summer Internship Review	1	BUS 3721	Bu
ELE XXXX	AH/SS elective	3	ELE XXXX	A۲
select tw	o or three		select or	e
XXX XXXX	Elective	3	CHE 2060	Pri
			MAT 2021	Ste

Spring Term

3	<u>BUS 2410</u>	Human Resource Management	3
1	BUS 3721	Business Planning Seminar	3
3	ELE XXXX	AH/SS elective	3
	select on	e	
3	CHE 2060	Principles of Organic Chemistry	4
	MAT 2021	Statistics	3
	as requir	ed	
	XXX XXXX	Elective	3
13-16			12-16

Forestry (AAS)

A student with an Associate of Applied Science in Forestry will be able to:

- 1. Apply knowledge of the forestry and logging industries to effectively and professionally communicate technical information in writing, speaking, listening, and interpersonal skills to work as part of a team and interact with clients, the public, and industry professionals
- 2. Apply knowledge of timber science and technology to forestry and logging industry problems that require extensive practical knowledge
- 3. Demonstrate familiarity with tree identification; functions of a forest ecosystem; natural community and site indicator species identification; forestry inventory data collection; mapping skills; operation of a chainsaw and sawmill; maple management and production; and timber harvesting techniques
- 4. Create a forest management plan
- 5. Combine knowledge of the forestry and logging industries with practical aspects of organizing and managing a small business; marketing, applying accepted accounting practices; managing a forestry or logging operation budget; and writing business plans for forestry or logging operations

The minimum number of credits required for the degree is 60.

First Year

Fall Torm

Fall Term			Spring Te	rm	
ACC 1020	Survey of Accounting	3	AGR 1062	Timber Harvesting	4
<u>AGR 2130</u>	Dendrology	4	<u>BIO 1220</u>	Botany	4
<u>CIS 1050</u>	Introduction to Spreadsheets	1	<u>INT 1005</u>	Self, Career, & Culture	3
ENG 1061	English Composition	3	LAH 1050	Introduction to Soils	4
select on	e		select on	e	
<u>MAT 1210</u>	Principles of Mathematics	3	DSL 1050	Preventative Maintenance	3
<u>MAT 1311</u>	Precalculus I	3	MEC 1180	Introduction to Welding	3
as require	ed				
LAH 1020	Introduction to Horticulture	3			
		14-17			18

Second Year

Fall Term			Spring Te	rm	
AGR 1061	Burls to Boards	3	<u>AGR 1801</u>	Forest Management	4
<u>AGR 2210</u>	Applied ArcGIS	2	<u>AGR 3040</u>	Maple Production	3
<u>AGR 2710</u>	Silviculture	3	ELE XXXX	AH/SS elective	3
<u>BIO 1241</u>	Introduction to Forest Ecology	4	ENG 2080	Technical Communication	3
BUS 2210	Small Business Management	3	select on	e	
BUS 3230	Principles of Financial Management	3	BIO 2030	Plant Pathology	3
as require	ed		DSL XXXX	Diesel elective	3
LAH 2020	Plant Propagation	3	MEC 1190	Advanced Welding	2
		15-18			15-16

Landscape Contracting (AAS)

A student with an Associate of Applied Science in Landscape Contracting will be able to:

1. Graphic Communication Skills: Demonstrate an appropriate mastery of freehand sketching, board drafting, and presentation graphics for the formulation, exploration, and communication of design ideas

2. Communication Skills:

- a. Demonstrate a high level of ability to communicate technical and theoretical information through both the written and spoken word
- b. Demonstrate a high-level ability to verbally communicate design ideas effectively to clients and jury

3. Technical Skills:

- a. Demonstrate an appropriate mastery of the materials and methods of construction
- b. Create plans for the installation, operation, and maintenance of greenhouse and nursery environmental systems

4. Design Skills:

- a. Demonstrate an appropriate mastery of fundamental design principles, theory, and practice
- b. Perform cost estimates related to design and construction

5. Horticultural Skills:

- a. Demonstrate an appropriate mastery of the identification of woody ornamental plants
- b. Demonstrate an appropriate mastery of the identification of herbaceous ornamental plants
- c. Explain the concepts and techniques of integrated pest management and use that knowledge to make management recommendations
- d. Demonstrate an appropriate mastery of the propagation and production of herbaceous and woody ornamental plants
- e. Demonstrate a comprehensive understanding of soils and their properties as they apply to the landscape industry
- f. Demonstrate an appropriate mastery of landscape applications such as plant selection, cultural requirements, cultural practices, and maintenance

6. Business Skills:

- a. Demonstrate the ability to examine and analyze the practical aspects of organizing and managing a small business
- b. Create contract proposals (short form and long form) that protect the interests of the contract and client
- c. Write solid specifications that lay out the responsibilities of all participating parties
- d. Demonstrate the principles of professional conduct in all aspects of client/customer and employee/employer relations

The minimum number of credits required for the degree is 63.
First Year

Fall Term

CIS 1050	Introduction to Spreadsheets
ENG 1061	English Composition
LAH 1020	Introduction to Horticulture
LAH 1021	Landscape Graphics
LAH 1030	Woody Ornamentals †
<u>MAT 1210</u>	Principles of Mathematics

Spring Term

1	BIO 1220	Botany	4
3	ELE XXXX	AH/SS elective	3
3	LAH 1031	CAD for Landscape Applications	2
2	LAH 1050	Introduction to Soils	4
3	LAH 2011	Introduction to Landscape Design	2
3			
15			15

Second Year

Fall Term	
BIO 2040	Entomology & Pest Management
<u>CPM 2010</u>	Construction Estimates I
LAH 2010	Landscape Construction Practices
LAH 2020	Plant Propagation
LAH 2030	Herbaceous Plant Materials †
LAH 2802	LAH Summer Internship Review

Spring Term

3	BIO 2030	Plant Pathology	3
3	BUS 2210	Small Business Management	3
3	ELE XXXX	AH/SS elective	3
3	ENG 2080	Technical Communication	3
3	LAH 1040	Greenhouse Management	3
1	LAH 2730	Landscape Contracting Seminar	2
16			17

+ Courses are offered every other year.

Veterinary Technology (AAS)

A student with an Associate of Applied Science in Veterinary Technology will be able to:

- 1. Demonstrate competence in veterinary facility management utilizing appropriate professional and client communication skills and maintaining ethical standards according to applicable laws and codes of the veterinary technology field
- Exhibit a technical level of competency in the safe and effective preparation, administration, and dispensation of medications (including controlled drugs) using proper dosage calculations, labeling, and record-keeping
- 3. Demonstrate entry-level skills in patient nursing care for both companion and food animals including husbandry; nutrition; restraint techniques; patient data and sample collection; administration of therapeutics; and basic dental prophylaxis
- Safely and effectively manage patients and associated equipment in all phases of anesthetic procedures
- 5. Integrate all aspects of patient, environment, and equipment management for common surgical procedures in a variety of animal species
- 6. Handle, store, ship, and properly analyze lab specimens
- 7. Safely and effectively produce diagnostic radiographic and non-radiographic images and operate and maintain the associated equipment
- 8. Safely and effectively handle and provide care for lab, avian, and exotic animals

The student must adhere to the policies and procedures in the program's student handbook, including safety issues related to pregnancy, immunizations, and substance abuse. They must also receive human prophylactic rabies vaccine.

The student must satisfactorily complete all AVMA-required tasks for each course to receive a grade in that course. BIO 2320, MAT 1440, and all VET courses must be completed with a grade of *C* or better to graduate. Any student who fails to achieve a *C* or better in any core BIO, MAT, or VET course after two attempts is dropped from the program. Returning students who need to repeat courses are placed in them as space is available.

The minimum number of credits required for the degree is 64.

First Year

Fall Term

<u>BIO 2320</u>	Zoology
ENG 1061	English Composition
<u>MAT 1440</u>	Applied Mathematics for Health Sciences
<u>VET 1030</u>	Animal Care & Restraint
<u>VET 1051</u>	Animal Care I
<u>VET 2080</u>	Animal Behavior

Spring Term

16			14
2			
1	<u>VET 1060</u>	Lab Techniques	4
3	<u>VET 1052</u>	Animal Care II	1
3	<u>VET 1040</u>	Animal Diseases	4
3	<u>VET 1020</u>	Animal Anatomy & Physiology	4
4	<u>CIS 1050</u>	Introduction to Spreadsheets	1

Second Year

Fall Term	
ELE XXXX	AH/SS elective
ENG 2080	Technical Communication
<u>VET 2011</u>	Veterinary Clinical Techniques I
<u>VET 2050</u>	Applied Lab Methods
<u>VET 2070</u>	Pharmacology & Toxicology
<u>VET 2720</u>	Veterinary Supervisor*
<u>VET 2802</u>	VET Summer Externship Review

Spring Term

	<u>VET 2720</u>	veterinary Supervisor	1
1	optional		
1	<u>VET 2090</u>	Vet Tech National Exam Seminar	1
3	<u>VET 2060</u>	Veterinary Office Procedures	3
4	<u>VET 2040</u>	Reproduction & Genetics	3
4	<u>VET 2030</u>	Animal Nutrition	2
3	<u>VET 2012</u>	Veterinary Clinical Techniques II	3
3	ELE XXXX	AH/SS elective	3

School of Engineering & Computing

Computer Science Advanced Certificates

These certificates are designed for the student who has already earned a degree from an accredited institution and wants to obtain higher-level skills. Some of these certificates may require additional academic work or equivalent work experience to complete successfully.

To earn a certificate, a student must maintain a cumulative GPA for the entire certificate of at least 3.0. A minimum grade of *C* is required for all courses. With permission, a subsequent course may be substituted to replace one course where this requirement was not met. For a student with a particularly strong background, up to two courses may be waived with permission.

Advanced Software Development (AC)

A student with a certificate in Advanced Computer Software Development will be able to:

- 1. Identify and effectively describe a user's problem and design and develop an appropriate software solution
- 2. Apply knowledge of computer science fundamentals to develop high-quality software applications
- 3. Use a relational database to solve information management problems

The minimum number of credits required for the certificate is 19.

First Year

Fall Term		Spring Term			
XXX XXXX	Elective	3	<u>CIS 3010</u>	Database Systems	4
<u>CIS 3050</u>	Algorithms & Data Structures	3	<u>CIS 3030</u>	Programming Languages	3
<u>CIS 4150</u>	Software Engineering	3	<u>CIS 4120</u>	Systems Analysis & Design	3
		9			10

Software Development (AC)

A student with a certificate in Computer Software Development will be able to:

- 1. Program proficiently in an object-oriented programming language
- 2. Develop and maintain static and simple dynamic web pages, including those connected to databases
- 3. Install, monitor, and maintain simple computer networks

The minimum number of credits required for the certificate is 19.

First Year Fall Term

Spring Term

10-11

<u>CIS 1151</u>	Website Development	3	CIS 1152	Advanced Website Development	3
<u>CIS 2260</u>	Object-Oriented Programming	3	<u>CIS 2151</u>	Networks I	4
<u>CIS 2320</u>	Software Quality Assurance & Testing	3	select one	9	
			<u>CIS 2010</u>	Computer Organization	4
			<u>CIS 2730</u>	Software Engineering Projects	3

Architectural & Building Engineering Technology (AAS)

A student with an Associate of Applied Science in Architectural & Building Engineering Technology will be able to:

- Apply knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve well-defined engineering problems appropriate to the discipline
- 2. Design solutions for well defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline
- 3. Apply written, oral, and graphical communication in well-defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments and analyze and interpret results
- 5. Function effectively as a member of a technical team

Educational objectives that are demonstrated during their workforce careers include:

- Professional skills: be immediately productive in the workplace
- Management skills: handle workload responsibility based on knowledge of necessary skills
- Engineering skills: demonstrate knowledge of theory and ability to perform workload applications
- Innovation skills: engage in post-degree learning and adapt to new and changing technologies

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 65.

First Year

Fall Term			Spring Term		
<u>ARE 1000</u>	ARE Freshman Seminar	1	<u>ARE 1210</u>	Construction Materials & Methods	5
<u>ARE 1011</u>	Introduction to Construction Drawing	3	<u>INT 1005</u>	Self, Career, & Culture	3
<u>ARE 1220</u>	Architectural History	3	<u>MAT 1312</u>	Precalculus II	3
ENG 1061	English Composition	3	<u>PHY 1042</u>	Physics II	4
<u>MAT 1311</u>	Precalculus I	3			
<u>PHY 1041</u>	Physics I	4			
		17			15

Second Year

Fall Term			Spring Term		
ARE 2022	Building Information Modeling	3	ARE 2032	Environmental Systems II	3
ARE 2031	Environmental Systems I	3	ARE 2052	Architectural Design II	3
ARE 2051	Architectural Design I	3	<u>ARE 2720</u>	Architect & Building Engineering Seminar	1
<u>CET 2040</u>	Statics & Strength of Materials	4	<u>CET 2120</u>	Structural Design	3
<u>MAT 1520</u>	Calculus for Engineering	4	ELE XXXX	AH/SS elective	3
			ENG 2080	Technical Communication	3
		17			16

Architectural Engineering Technology (BS)

A student with a Bachelor of Science in Architectural Engineering Technology will be able to:

- Apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve broadly defined engineering problems appropriate to the discipline
- 2. Design systems, components, or processes meeting specified needs for broadly defined engineering problems appropriate to the discipline
- 3. Apply written, oral, and graphical communication in broadly defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments and analyze and interpret results to improve processes
- 5. Function effectively as a member and a leader on technical teams

Educational objectives that are demonstrated during their workforce careers include:

- Engineering skills: analyze, design, and implement building-related systems and products
- Engineering management skills: handle administrative, personnel, and technical project issues through appropriate communication and management techniques
- **Design skills:** demonstrate competence and creativity in the design of systems, components, or processes by researching and developing appropriate solutions to problems and using a variety of tools and techniques in their work
- Innovation skills: engage in post-degree learning and adapt to new and changing technologies

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 124.

Architectural Engineering Technology

Third Ye	ar				
Fall Term			Spring Te	rm	
CORE CURRICULUM			CORE CUR	RICULUM	
ARE 3020	Structural Analysis	3	ARE 3030	Steel Structures Design	4
ARE 3050	Fundamentals Fluids & Thermodynamics	4	ARE 3040	Electrical/Lighting Systems	3
ELT 2071	Basic Electricity	3	ARE 4030	HVAC Systems	5
ARCHITECTURAL ENGINEERING TRACK			ARCHITEC	TURAL ENGINEERING TRACK	
ARE 2040	Construction Practices	3	CHE 1031	General Chemistry I	4
MAT 2532	Calculus II	4			
CIVIL ENGI	NEERING TRACK		CIVIL ENG	NEERING TRACK	
ARE 2022	Building Information Modeling	3	<u>ARE 1211</u>	Construction Materials & Methods Studio	1
select on	e				
<u>PHY 1042</u>	Physics II	4			
<u>PHY 2042</u>	Physics II with Calculus	4			
		17			13-16
Fourth Y	ear				

Fall Term		Spring Term			
CORE CURRICULUM					
<u>ARE 3010</u>	Design Systems Integration	3	<u>ARE 4040</u>	Plumbing Systems	3
<u>ARE 4010</u>	Concrete Structures Design	3	<u>ARE 4720</u>	ARE Senior Project	4
ARE 4020	Architectural Engineering Management	3	ELE XXXX	AH/SS elective	3
<u>ARE 4050</u>	FE Exam Survey	1	XXX XXXX	Elective	3
ELE XXXX	AH/SS elective	3			
CIVIL ENGI	NEERING TRACK				
<u>MAT 2532</u>	Calculus II	4			
		13-17			13

Civil & Environmental Engineering Technology (AE)

Any student completing this program can continue for a 2+2 bachelor's degree in Architectural Engineering Technology, Business Technology & Management, Construction Management, or Renewable Energy.

A student with an Associate of Engineering in Civil & Environmental Engineering Technology will be able to:

- 1. Apply knowledge, techniques, skills and modern tools of mathematics, science, engineering, and technology to solve well-defined engineering problems appropriate to the discipline
- 2. Design solutions for well-defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline
- 3. Apply written, oral, and graphical communication in well-defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments and analyze and interpret results
- 5. Function effectively as a member of a technical team

Educational objectives that are demonstrated during their workforce careers include:

- Communication skills: communicate technical information in writing, speaking, listening, and interpersonal skills to work effectively as part of a team in the workforce
- **Technical skills:** understand the principles of storm water, hydraulics, environmental engineering, surveying, soils, engineering structures, wastewater, water/wastewater treatment, and engineering materials; estimate quantities; and use appropriate computer applications to apply that knowledge as a consultant in the workforce
- **Professional skills:** perform in the workforce with confidence in the use of CAD software; create site plans from raw survey data; design sewage disposal systems; and develop profiles and cross-sections for highway design
- Engineering design skills: understand design principles and function actively as part of a design team in the workforce with acquired skills and the knowledge of building materials and structures, site development, and estimating quantities
- Innovation skills: demonstrate the skills and ability needed to continue learning through formal education or adapt to changing technologies in the workplace

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 65.

First Year

Fall Term			Spring Te	rm	
<u>CET 1000</u>	CET Freshman Orientation	1	<u>CET 1020</u>	Engineering Materials	3
<u>CET 1011</u>	Surveying I	3	<u>CET 1032</u>	Engineering & Surveying Computer Apps II	2
<u>CET 1031</u>	Engineering & Surveying Computer Apps I	2	CHE 1031	General Chemistry I	4
ENG 1061	English Composition	3	ENG 2080	Technical Communication	3
<u>MAT 1311</u>	Precalculus I	3	INT 1005	Self, Career, & Culture	3
<u>PHY 1041</u>	Physics I	4	MAT 1312	Precalculus II	3
		16			18

Second Year

Fall Tern

Fall Term			Spring Term		
<u>CET 2012</u>	Surveying II	4	<u>CET 2030</u>	Environmental Engineering & Science	3
<u>CET 2020</u>	Hydraulics & Drainage	3	<u>CET 2050</u>	Civil & Environmental Design	4
<u>CET 2040</u>	Statics & Strength of Materials	4	<u>CET 2110</u>	Mechanics of Soils	3
<u>MAT 1520</u>	Calculus for Engineering	4	<u>CET 2120</u>	Structural Design	3
			ELE XXXX	AH/SS elective	3
		15			16

Computer Engineering Technology (AE)

A student with an Associate of Engineering in Computer Engineering Technology will be able to:

- Apply the knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve narrowly defined engineering problems appropriate to the discipline
- 2. Design solutions for narrowly defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline
- Apply written, oral, and graphical communication in narrowly defined technical and nontechnical environments; identify and use appropriate technical literature
- Conduct standard tests, measurements, and experiments related to the discipline and interpret results to improve processes
- 5. Function effectively as a member of a technical team

Educational objectives that are demonstrated during their workforce careers include:

- Professional skills: be immediately employable and productive in the workplace
- Engineering management skills: possess qualifications for positions of responsibility based on knowledge of necessary skills
- Engineering skills: demonstrate knowledge in both theory and application
- Innovation skills: engage in lifelong learning; adapt to new and emerging technologies; and continue their formal education

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 64.

First Year

Fall Term

ELT 1015	Introduction to Engineering	1	<u>ELT 1110</u>	Introduction to Digital Circuits	3
ELT 1031	Electrical Circuits I	4	ELT 2041	ELT 2041 Electronic Circuits I	
<u>MAT 1311</u>	Precalculus I	3	ENG 1061	English Composition	3
<u>PHY 1041</u>	Physics I	4	<u>INT 1005</u>	Self, Career, & Culture	3
select on	e		<u>MAT 1312</u>	Precalculus II	3
<u>CIS 2261</u>	Introduction to Java Programming I	4	as requir	ed	
<u>CIS 2271</u>	Java Programming	4	<u>CIS 2262</u>	Introduction to Java Programming II	3
		16			16-19

Second Year

Fall Term

<u>CIS 1151</u>	Website Development
ELT 2015	Introduction to Projects
ELT 2050	Microcontroller Techniques I
<u>MAT 1520</u>	Calculus for Engineering
<u>PHY 1042</u>	Physics II

Spring Term

Spring Term

3	<u>CIS 2010</u>	Computer Organization	4
1	<u>CIS 2151</u>	Networks I	4
4	ELE XXXX	AH/SS elective	3
4	ENG 2080	Technical Communication	3
4	select one	e	
	<u>CIS 2730</u>	Software Engineering Projects	3
	ELT 2720	Electrical Project	2
6			16-17

Computer Engineering Technology (BS)

A student with a Bachelor of Science in Computer Engineering Technology will be able to:

- Apply the knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve broadly defined engineering problems appropriate to the discipline
- 2. Design solutions for broadly defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline
- 3. Apply written, oral, and graphical communication in broadly defined technical and nontechnical environments; identify and use appropriate technical literature
- Conduct standard tests, measurements, and experiments related to the discipline and interpret results to improve processes
- 5. Function effectively as a member of a technical team

Educational objectives that are demonstrated during their workforce careers include:

- Engineering skills: demonstrate knowledge in both theory and application and analyze, design, and implement electrical and computer systems and products
- Engineering management skills: apply project management techniques to electrical/ computer systems and qualify for positions of responsibility
- **Design skills:** demonstrate creativity in the design of systems, components, or processes by researching and developing multiple solutions to problems and using a variety of tools and techniques in their work

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 123.

Computer Engineering Technology

Third Year

Fall Term			Spring Ter	rm	
CIS 3050	Algorithms & Data Structures	3	ELT 3050	Microcontroller Techniques II	4
CIS 4150	Software Engineering	3	<u>MAT 3720</u>	Topics in Discrete Math	3
MAT 2532	Calculus II	4	select two)	
as require	d		XXX XXXX	Elective	3
ELT 3010	Digital Circuits II †	3			
ELT 3070	Semiconductor Technology †	3			
as require	d				
ELE XXXX	AH/SS elective	3			
<u>ELT 4010</u>	Computer Architecture †	3			
		16			13

Fourth Year

Fall Term		Spring Te	rm		
CIS 4020	Operating Systems	4	<u>CIS 4722</u>	CIS Senior Project II	3
<u>CIS 4721</u>	CIS Senior Project I	2	ELE XXXX	AH/SS elective	3
select three	ee		ELT 4020	Digital Signal Processing	3
ELE XXXX	AH/SS elective	3	select two)	
<u>ELT 4010</u>	Computer Architecture †	3	XXX XXXX	Elective	3
XXX XXXX	Elective	3			
		15			18

+ Courses are offered every other year.

Computer Information Technology (AS)

A student with an Associate of Science in Computer Information Technology will be able to:

- 1. Understand fundamental programming concepts and write simple programs to help maintain systems
- 2. Develop and maintain static and simple dynamic web pages, including those connected to databases
- 3. Install, monitor, and maintain simple computer networks
- Administer systems to provide shared services, including those that employ UNIX-based operating systems
- 5. Understand the historical and social context of information technology

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 62.

First Year

Fall Term

 CIS 1120
 Introduction to Information Technology

 CIS 1151
 Website Development

 ENG 1061
 English Composition

 MAT 1311
 Precalculus I

 select one
 CIS 2261

 Introduction to Java Programming I

 CIS 2271
 Java Programming

Spring Term

3	<u>CIS 1152</u>	Advanced Website Development	3
3	<u>CIS 2151</u>	Networks I	4
3	ELE XXXX	AH/SS elective	3
3	select on	e	
	<u>MAT 1312</u>	Precalculus II	3
4	MAT 2021	Statistics	3
4	<u>MAT 2120</u>	Discrete Structures	3
	as require	ed	
	CIS 2262	Introduction to Java Programming II	3

13-16

Second Year

Fall Term BUS 2270 Interpersonal & Oral Communication CIS 2230 System Administration CIS 2320 Software Quality Assurance & Testing

- SCI XXXX Science elective
- XXX XXXX Elective

Spring Term

3	<u>CIS 2235</u>	Advanced System Administration	4
4	CIS XXXX	CIS elective	3
3	ELE XXXX	AH/SS elective	3
4	ENG 2080	Technical Communication	3
3	select on	e	
	<u>MAT 1312</u>	Precalculus II	3
	<u>MAT 2021</u>	Statistics	3
	<u>MAT 2120</u>	Discrete Structures	3
17			17

Computer Information Technology (BS)

In addition to the student outcomes included in the associate program, a student with a Bachelor of Science in Computer Information Technology will be able to:

- 1. Use relational databases to solve information management problems
- 2. Apply best security practices to safeguard information systems
- 3. Apply significant technical knowledge in their field of study to solve technical problems
- 4. Work effectively as a member of a team to design, develop, and implement solutions to technical problems
- 5. Make ethical professional decisions in their careers

All students actively participate in the design, development, and evaluation of a sizable information technology system and present the results of that effort.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 120.

Third Year

Fall Term Spring Term BUS 2440 Introduction to Business Law 3 BUS 4530 Technical Project Management 3 CIS 4040 3 CIS 3010 Database Systems 4 Computer Security CIS 4150 Software Engineering 3 CIS 4120 Systems Analysis & Design 3 ELE XXXX AH/SS elective 3 ELE XXXX AH/SS elective 3 XXX XXXX 3 HUM 3060 Cyberethics 3 Elective 15 16

Fourth Year

Fall Term

<u>CIS 4721</u>	CIS Senior Project I	2	<u>CIS 4722</u>	CIS Senior Project II	3
SCI XXXX	Science elective	3	select the	ree	
select thr	ee		XXX XXXX	Elective	3
XXX XXXX	Elective	3			
		14			12

Spring Term

13-16

Computer Software Engineering (AS)

A student with an Associate of Science in Computer Software Engineering will be able to:

- 1. Program proficiently in multiple programming languages
- 2. Develop and maintain static and simple dynamic web pages, including those connected to databases
- 3. Understand the processes used in software development and use tools to support these processes
- 4. Understand how computer hardware impacts the running of software down to the level of assembly language
- 5. Independently learn new, well-defined technology frameworks
- 6. Understand the historical and social context of information technology

All students actively participate in the design and development of a software system and present the results of that effort.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 61.

First Year

Fall Term			Spring Te	rm			
<u>CIS 1120</u>	Introduction to Information Technology	3	<u>CIS 1152</u>	Advanced Website Development	3		
<u>CIS 1151</u>	Website Development	3	<u>CIS 2151</u>	Networks I	4		
ENG 1061	English Composition	3	ELE XXXX	AH/SS elective	3		
<u>MAT 1311</u>	Precalculus I	3	select one)			
select one			<u>MAT 1312</u>	Precalculus II	3		
<u>CIS 2261</u>	Introduction to Java Programming I	4	<u>MAT 2021</u>	Statistics	3		
<u>CIS 2271</u>	Java Programming	4	<u>MAT 2120</u>	Discrete Structures	3		
		as required					
			<u>CIS 2262</u>	Introduction to Java Programming II	3		

16

Second Year

Fall Term			Spring Te	rm	
<u>CIS 2230</u>	System Administration	4	<u>CIS 2010</u>	Computer Organization	4
<u>CIS 2260</u>	Object-Oriented Programming	3	<u>CIS 2730</u>	Software Engineering Projects	3
<u>CIS 2320</u>	Software Quality Assurance & Testing	3	ELE XXXX	AH/SS elective	3
SCI XXXX	Science elective	4	ENG 2080	Technical Communication	3
select one			as require	ed	
<u>BUS 2020</u>	Principles of Management	3	<u>MAT 2021</u>	Statistics	3
<u>MAT 1520</u>	Calculus for Engineering	4	<u>MAT 2120</u>	Discrete Structures	3
		16-17			13-16

Computer Software Engineering (BS)

In addition to the student outcomes included in the associate program, a student with a Bachelor of Science in Computer Software Engineering will be able to:

- 1. Use a relational database to solve information management problems
- Identify and effectively describe a user's problem and design and develop an appropriate software solution
- 3. Apply knowledge of computer science fundamentals to develop high-quality software applications
- 4. Apply significant technical knowledge in their field of study to solve technical problems
- 5. Effectively work as a member of a team to design, develop, and implement solutions to technical problems
- 6. Make ethical professional decisions in their career

All students actively participate in the design, development, and evaluation of a sizable software system and present the results of those efforts.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 122.

Third Year

_ .. .

Fall Term			Spring Te	rm	
CIS 3050	Algorithms & Data Structures	3	BUS 4530	Technical Project Management	3
<u>CIS 4150</u>	Software Engineering	3	<u>CIS 3010</u>	Database Systems	4
SCI XXXX	Science elective	3	CIS 3030	Programming Languages	3
select two			<u>CIS 4120</u>	Systems Analysis & Design	3
XXX XXXX	Elective	3	ELE XXXX	AH/SS elective	3
		15			16
Fourth Y	ear				

Fall Term		Spring Te	rm		
CIS XXXX	CIS elective	3	CIS XXXX	CIS elective	3
<u>CIS 4020</u>	Operating Systems	4	<u>CIS 4722</u>	CIS Senior Project II	3
<u>CIS 4721</u>	CIS Senior Project I	2	ELE XXXX	AH/SS elective	3
select two)		HUM 3060	Cyberethics	3
XXX XXXX	Elective	3	XXX XXXX	Elective	3
		15			15

Computer Software Engineering (MS)

A student with a Master of Science in Software Engineering will be able to:

- 1. Implement and analyze sophisticated algorithms and data structures
- 2. Analyze the artifacts created during the software development process
- 3. Know a range of distinct architectural styles, their appropriateness for problems, and possible organizational strategies for adoption
- 4. Choose, read, and evaluate academic and industry publications

The minimum number of credits required for the degree is 45.

Sixth Year

Fall Term		Spring Term			
<u>CIS 5130</u>	Analysis of Software Artifacts	3	CIS 6721	Master's Project	6
select three		select two			
CIS XXXX	CIS elective	3	CIS XXXX	CIS elective	3
		12			12

Construction Management (AAS)

A student with an Associate of Applied Science in Construction Management will be able to:

- Communicate construction materials and methods using graphical symbols, drafting practice, and computer-aided design
- 2. Create and oral communications appropriate to the discipline
- 3. Use computers for computation, research, documentation, and communication
- 4. Identify building components and materials
- 5. Demonstrate and model industry-accepted (OSHA) safety practices
- 6. Understand a load table and choose proper materials for structural members
- 7. Create and administer construction schedules
- 8. Apply basic surveying techniques for construction layout and control
- 9. Create written communications appropriate to the discipline
- 10. Complete construction project cost estimates

Due to emphasis on mobility, cooperative projects, and paperless construction management in the program, students are required to have a laptop computer. Electronic textbooks are used frequently. PC software, including Microsoft Office, Bluebeam, and CAD, is available to students at little to no cost.

The minimum number of credits required for the degree is 63.

First Year

Fall Term Spring Term CPM 1000 CPM Freshman Seminar 1 CPM 1010 Electrical/Mechanical Systems 3 CPM 1021 Construction Graphics I 2 CPM 1022 Construction Graphics II 2 CPM 1031 Residential Construction Systems 3 CPM 1111 Commercial Construction Systems 4 CPM 1032 Construction Lab 2 PHY 1030 General Physics Δ ELE XXXX AH/SS elective 3 3 ENG 1061 English Composition MAT 1311 Precalculus I 3 17 13

Second Year

rall term	
ACC 1020	Survey of Accounting
<u>BUS 2440</u>	Introduction to Business Law
<u>CPM 2010</u>	Construction Estimates I
<u>CPM 2020</u>	Construction Project Management
<u>CPM 2050</u>	Construction Management Software
<u>CPM 2060</u>	Field Engineering
<u>CPM 2802</u>	Construction Internship Review

Spring Term

3	<u>BUS 2210</u>	Small Business Management	3
3	<u>CPM 2030</u>	Elementary Theory of Structures	4
3	<u>CPM 2730</u>	Construction Seminar & Project	3
3	ELE XXXX	AH/SS elective	3
1	ENG 2080	Technical Communication	3
3			

16

Construction Management (BS)

In addition to the student outcomes included in the associate program, a student with a Bachelor of Science in Construction Management will be able to:

- 1. Identify, formulate, and solve broadly defined technical or scientific problems by applying knowledge of mathematics, science, and technical topics
- 2. Formulate or design a system, process, procedure, or program to meet desired needs
- 3. Develop and conduct experiments or test hypotheses; analyze and interpret data and use scientific judgment to draw conclusions
- 4. Understand ethical and professional responsibilities and the impact of technical and scientific solutions in global, economic, environmental, and societal contexts
- Communicate effectively to a range of audiences in a range of ways; function effectively on teams that establish goals, plan tasks, meet deadlines, and analyze risk and uncertainty

Educational objectives that are demonstrated during their workforce careers include:

- Communication skills: communicate information, both technical and personal, through writing, speaking, and listening
- Technical skills: have skills and knowledge in mathematics, science, and technology to support planning, analyzing, and managing construction projects using current and appropriate tools, equipment, and techniques
- Professional skills: have interpersonal skills to work effectively as part of a team in the workforce; have a sense of professionalism that allows them to become informed and participatory citizens, cognizant of ethics, civic duty, and social responsibility
- Management skills: employ strong teamwork skills and participate productively on professional teams with owners, designers, managers, and tradespeople; apply skills and knowledge as a leader in the construction industry
- Life skills: engage in post-degree learning and adapt to new and changing technologies; exhibit resiliency, lifelong learning, and a "no excuses" mentality

The minimum number of credits required for the degree is 120.

Construction Management

Third Year Fall Term Spring Term CORE CURRICULUM CORE CURRICULUM Heavy Civil Construction 3 BUS 2410 CPM 3131 Human Resource Management CPM 4030 Construction Safety & Risk Management 3 CPM 3010 Construction Estimates II optional CPM 3020 Construction Documents XXX XXXX Elective 1 CPM 3030 Concrete & Steel Lab CONSTRUCTION MANAGEMENT TRACK CONSTRUCTION MANAGEMENT TRACK ELE XXXX AH/SS elective 3 select one select one CHE 1020 Introduction to Chemistry 3 PHY 1041 MAT 1312 Precalculus II Physics I MAT 2021 Statistics 3 CIVIL OR ARCHITECTURAL ENGINEERING TRACK CIVIL OR ARCHITECTURAL ENGINEERING TRACK ACC 2121 **Financial Accounting** 3 ELE XXXX AH/SS elective 3 BUS 2210 Small Business Management BUS 2440 Introduction to Business Law 3 Construction Estimates I 3 CPM 2010 CPM 2020 Construction Project Management 3 13-19 14-15

Fourth Year

Fall Term		
AHS 2035	First Aid & CPR	2
<u>BUS 3230</u>	Principles of Financial Management	3
<u>CPM 4010</u>	Contract Negotiations	3
<u>CPM 4040</u>	Construction Scheduling	3
<u>CPM 4730</u>	Preconstruction Services	3
ELE XXXX	AH/SS elective	3
as require	ed	
<u>CPM 4802</u>	CPM Senior Internship Review	1
		17-18

Spring Term

2	<u>BUS 2230</u>	Principles of Marketing	3
3	<u>CPM 4120</u>	Project Planning & Finance	3
3	<u>CPM 4130</u>	Construction Superintendency	3
3	<u>CPM 4140</u>	Construction Contracts	3
3			

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Electrical Engineering Technology (AE)

A student with an Associate of Engineering in Electrical Engineering Technology will be able to:

- Apply the knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve well-defined engineering problems appropriate to the discipline
- 2. Design solutions for well-defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline
- 3. Apply written, oral, and graphical communication in well-defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments related to the discipline and analyze and interpret results
- 5. Function effectively as a member of a technical team
- 6. As appropriate to the class content, be aware of public health and safety considerations; local and global impacts of engineering solutions on individuals, organizations, and society; diversity and inclusion awareness; and the need for quality and continuous improvement and understand professional, ethical, and social responsibilities

Educational objectives that are demonstrated during their workforce careers include:

- Professional skills: be immediately employable and productive in the workplace
- Engineering management skills: possess qualifications for positions of responsibility based on knowledge of necessary skills
- Engineering skills: demonstrate knowledge in both theory and application
- **Innovation skills:** engage in lifelong learning and adapt to new and emerging technologies; continue their formal education

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 64.

First Year

Fall Term			Spring Term		
ELT 1015	Introduction to Engineering	1	CIS 2025	C Programming	3
ELT 1031	Electrical Circuits I	4	<u>ELT 1110</u>	Introduction to Digital Circuits	3
ENG 1061	English	3	ELT 2041	Electronic Circuits I	4
<u>MAT 1311</u>	Precalculus I	3	<u>INT 1005</u>	Self, Career, & Culture	3
<u>PHY 1041</u>	Physics I	4	MAT 1312	Precalculus II	3
		15			16

Second Year

Fall Term		Spring Te	rm		
ELT 1032	Electrical Circuits II	4	ELE XXXX	AH/SS elective	3
ELT 2015	Introduction to Projects	1	ELT 2042	Electronic Circuits II	4
ELT 2050	Microcontroller Techniques I	4	<u>ELT 2130</u>	Industrial Electronics	4
<u>MAT 1520</u>	Calculus for Engineering	4	<u>ELT 2720</u>	Electrical Project	2
<u>PHY 1042</u>	Physics II	4	ENG 2080	Technical Communication	3
		17			16

Electrical Engineering Technology (BS)

In addition to the student outcomes included in the associate program, a student with a Bachelor of Science in Electrical Engineering Technology will be able to:

- Apply the knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve broadly defined engineering problems appropriate to the discipline
- 2. Design systems, components, or processes meeting specified needs for broadly defined engineering problems appropriate to the discipline
- Apply written, oral, and graphical communication in broadly defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments related to the discipline and interpret results to improve processes
- 5. Function effectively as a member or leader of a technical team
- 6. As appropriate to the class content, be aware of public health and safety considerations; local and global impacts of engineering solutions on individuals, organizations, and society; diversity and inclusion awareness; and the need for quality and continuous improvement and understand professional, ethical, and social responsibilities

Educational objectives that are demonstrated during their workforce careers include:

- Engineering skills: analyze, design, and implement electrical and electronic systems and products
 Engineering management skills: apply project management techniques to electrical/
- Engineering management skills: apply project management techniques to electrica electronic systems; be immediately employable and productive in the workplace
- Design skills: demonstrate creativity in the design of systems, components, or processes by researching and developing multiple solutions to problems and using a variety of tools and techniques in their work
- Innovation skills: engage in lifelong learning and adapt to new and emerging technologies; continue their formal education

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

Three of the program's general education credits are included in ELT 4701 and 4702. One technical elective must be 2000-level or higher.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 123.

Electrical Engineering Technology

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Third Year

Fall Term			Spring Te	rm	
ELE XXXX	AH/SS elective	3	ELT 2061	Electromechanical Systems I	4
ELM 3015	Sensors & Instrumentation	3	ELT 3050	Microcontroller Techniques II	4
ELT 3053	Electronics III	4	<u>MAT 3170</u>	Applied Mathematics for Engineering	3
MAT 2532	Calculus II	4	XXX XXXX	Elective	3
as require	ed				
ELT 3010	Digital Circuits II †	3			
<u>ELT 3070</u>	Semiconductor Technology †	3			
		17			14
Fourth Y	ear				
Fall Term			Spring Te	rm	
ELE XXXX	AH/SS elective	3	ELM 4232	Control Systems II	3.5
ELM 4015	Electromechanical Power Systems	3.5	ELT 3040	Electronic & Data Communications	3.5
ELM 4231	Control Systems I	3.5	<u>ELT 4020</u>	Digital Signal Processing	3

3 15

2 ELM 4702 Senior Project II

† Courses are offered every other year.

ELM 4701 Senior Project I

XXX XXXX Elective

Electromechanical Engineering Technology (BS)

A student with a Bachelor of Science in Electromechanical Engineering Technology will be able to:

- 1. Apply the knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve broadly defined engineering problems appropriate to the discipline
- 2. Design systems, components, or processes meeting specified needs for broadly defined engineering problems appropriate to the discipline
- 3. Apply written, oral, and graphical communication in broadly defined technical and nontechnical environments; identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments related to the discipline and interpret results to improve processes
- 5. Function effectively as a member or leader of a technical team
- 6. As appropriate to the class content, be aware of public health and safety considerations; local and global impacts of engineering solutions on individuals, organizations, and society; diversity and inclusion awareness; and the need for quality and continuous improvement and understand professional, ethical, and social responsibilities

Educational objectives that are demonstrated during their workforce careers include:

- Engineering skills: analyze, design, and implement electromechanical systems and products
- Engineering management skills: qualify for positions of responsibility and apply project management techniques to electromechanical systems; be immediately employable and productive in the workplace
- **Design skills:** demonstrate creativity in the design of systems, components, or processes by researching and developing multiple solutions to problems and using a variety of tools and techniques in their work
- Innovation skills: prepare for lifelong learning, adapt to new and emerging technologies; continue their formal education

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

General education requirements for this program include a cumulative 24 credits, nine of which must contain a strong writing component and three of which must be at the 3000 level. Three of the 24 credits are included in ELM 4701 and 4702. One technical elective must be 2000-level or higher.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 125.

Electromechanical Engineering Technology

Third Yea	ar				
Fall Term			Spring Te	erm	
CORE CURF	RICULUM		CORE CUR	RICULUM	
ELM 3015	Sensors & Instrumentation	3	ELT 2061	Electromechanical Systems I	4
MAT 2532	Calculus II	4	MAT 3170	Applied Mathematics for Engineering	3
			XXX XXXX	Elective	3
ELECTRIC	AL ENGINEERING TRACK		ELECTRIC	AL ENGINEERING TRACK	
MEC 1011	Design Communication I	2	MEC 2065	Kinematics & Dynamics	3
MEC 1020	Manufacturing Processes I Lab	2	MEC 2071	Machine Design	2
MEC 2010	Fluid Mechanics & Fluid Systems	3	MECHANICAL ENGINEERING TRACK		
MEC 2035	Statics & Strength of Materials	4	ELT 2041	Electronic Circuits I	4
MECHANIC	CAL ENGINEERING TRACK		<u>ELT 2050</u>	Microcontroller Techniques I	4
<u>CIS 2025</u>	C Programming	4			
ELT 1032	Electrical Circuits II	4			
		15-18			15-18
Fourth Y	ear				
Fall Term			Spring Te	rm	
ELE XXXX	AH/SS elective	3	ELE XXXX	AH/SS elective	3
ELM 4015	Electromechanical Power Systems	3.5	ELM 4232	Control Systems II	3.5

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3.5 ELM 4702 Senior Project II

2 <u>ELT 3040</u> Electronic & Data Communications

3

3.5

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ELM 4231 Control Systems I

ELM 4701 Senior Project I

XXX XXXX Elective

General Engineering Technology

Administered by the college's Continuing Education & Workforce Development (CEWD) office, GET degree programs are industry-sponsored and offered primarily at the facilities of sponsoring organizations. The curriculum consists of initial courses common to all GET degree programs, as well as a sequence of technology foundation and technical emphasis courses specific to the needs of a workforce education population. These industry-specific technical courses are developed by a curriculum development team comprised of Vermont Tech faculty and representatives from the sponsoring organizations. The goal is a flexible, interdisciplinary path to the acquisition of basic engineering concepts and specific job-related skills needed for the student to excel in their current position and prepare for career growth.

General Education

ELE 2XXX	AH elective	3
ELE 2XXX	SS elective	3
ENG 1061	English Composition	3
ENG 2080	Technical Communication	3
MAT XXXX	Mathematics elective	3-4
SCI XXXX	Science elective	4
		19-20

Foundation

These courses provide a general educational foundation appropriate to the particular technical emphasis. Foundation courses should satisfy the following requirements and can't be used to satisfy a general education or technical emphasis course requirement:

CIS XXXX	CIS elective	6
COM XXXX	Communications elective	6
XXX XXXX	Technical elective	4
select one		
MAT XXXX	Advanced math elective	4
SCI XXXX	Advanced science elective	3-4
		23-24

Technical Emphasis

In addition to completing general education and foundation requirements, the student completes a combination of technical courses based on the degree emphasis. That includes lab or hands-on components to build troubleshooting and problem-solving skills and provide exposure to course topics; integration of theoretical topics with practical skills; at least one multi-course sequence consisting of 1000- and 2000-level courses; and a capstone experience which requires the student to call upon the comprehensive skills and knowledge gained in the program.

Credits: 20-22

Minimum number of credits: 60

Manufacturing Engineering Technology (BS)

A student with a Bachelor of Science in Manufacturing Engineering Technology will be able to:

- Apply knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve broadly defined engineering problems appropriate to the discipline
- 2. Design systems, components, or processes meeting specified needs for broadly defined engineering problems appropriate to the discipline
- 3. Apply written, oral, and graphical communication in broadly defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments and analyze and interpret results to improve processes
- 5. Function effectively as a member as well as a leader on technical teams

Educational objectives that are demonstrated during their workforce careers include:

- Engineering skills: apply technical knowledge and leadership skills to contribute to manufacturing competitiveness through process and systems design, operations, quality, continuous improvement, lean manufacturing, and sustainability
- Communication skills: employ strong communication, leadership, and teamwork skills and participate productively on a professional team
- Innovation skills: Develop and continuously improve in a career in manufacturing or a related field

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

Minimum degree requirements are listed on the <u>program page</u>. The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 120.

Third Year in Even Academic Years (AY22)

Fall Term		Spring Te	rm		
BUS 2020	Principles of Management	3	BUS 2210	Small Business Management	3
BUS 3150	Production & Operations Management	3	<u>BUS 4530</u>	Technical Project Management	3
MAT 2021	Statistics	3	CHE 1020	Introduction to Chemistry	4
MEC 1060	Metrology & Inspection Techniques	3	ELE XXXX	AH/SS elective	3
MEC 3021	Manufacturing Processes II	3	MEC 3121	Additive Manufacturing	3
		15			16

Third Year in Odd Academic Years (AY23)

Fall Term		Spring Te	rm		
BUS 2020	Principles of Management	3	BUS 4530	Technical Project Management	3
MAT 2021	Statistics	3	CHE 1020	Introduction to Chemistry	4
MEC 3031	Materials Processes	3	ELE XXXX	AH/SS elective	3
MEC 3120	Advanced Manufacturing & Automation	3	MEC 3041	Advanced CNC Machining	3
MEC 4020	Quality Assurance	3	MEC 4010	Lean Manufacturing	3
		15			16

Manufacturing Engineering Technology

Fourth Year in Even Academic Years (AY24)

Fall Term		Spring Te	rm		
<u>BUS 3150</u>	Production & Operations Management	3	BUS 2210	Small Business Management	3
MEC 1060	Metrology & Inspection Techniques	3	ELE XXXX	AH/SS elective	3
MEC 3021	Manufacturing Processes II	3	MEC 3121	Additive Manufacturing	3
MEC 4220	Product Design & Production	3	MEC 4721	Manufacturing Capstone Project	3
		12			12

Fourth Year in Odd Academic Years (AY23)

Fall Term		Spring Term			
MEC 3031	Materials Processes	3	ELE XXXX	AH/SS elective	3
MEC 3120	Advanced Manufacturing & Automation	3	MEC 3041	Advanced CNC Machining	3
MEC 4020	Quality Assurance	3	MEC 4010	Lean Manufacturing	3
MEC 4220	Product Design & Production	3	MEC 4721	Manufacturing Capstone Project	3
		12			12

Mechanical Engineering Technology (AE)

A student with an Associate of Engineering in Mechanical Engineering Technology will be able to:

- 1. Apply knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve well-defined engineering problems appropriate to the discipline
- 2. Design solutions for well-defined technical problems and assist with the engineering design of systems, components, or processes appropriate to the discipline
- 3. Apply written, oral, and graphical communication in well-defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments and analyze and interpret results
- 5. Function effectively as a member of a technical team

Educational objectives that are demonstrated during their workforce careers include:

- Engineering skills: develop a successful career in manufacturing, design, specification, installation, testing, operation, maintenance, sales, or documentation of mechanical systems
- **Professional skills:** employ strong communication and teamwork skills and participate productively on professional teams of engineers, technicians, managers, and skilled production workers
- **Design skills:** utilize technical knowledge and skills to effectively design, fabricate, manufacture, and maintain industrial and consumer systems and products
- Innovation skills: continuously develop as a professional; adapt and stay current in their field

The program is accredited by the Engineering Technology Accreditation Commission of ABET, <u>http://www.abet.org</u>.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 65.

First Year

Fall Term			Spring Te	rm	
ENG 1061	English Composition	3	ENG 2080	Technical Communication	3
<u>MAT 1311</u>	Precalculus I	3	<u>INT 1005</u>	Self, Career, & Culture	3
MEC 1010	Introduction to Mechanical Engineering	1	MAT 1312	Precalculus II	3
MEC 1011	Design Communication I	2	MEC 1012	Design Communication II	2
MEC 1020	Manufacturing Processes I	2	MEC 1040	Introduction to Materials Sci & Eng	3
<u>PHY 1041</u>	Physics I	4	<u>PHY 1042</u>	Physics II	4
		15			18

Second Year

Fall Term

Spring Term

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<u>ELT 2071</u>	Basic Electricity	3	ELE XXXX	AH/SS elective
MAT 1520	Calculus for Engineering	4	ELT 2072	Electronics
MEC 2010	Fluid Mechanics & Fluid Systems	3	MEC 2050	Thermodynamics & Heat Transfer
MEC 2035	Statics & Strength of Materials	4	MEC 2065	Kinematics & Dynamics
MEC 2040	Computer-Aided Technology	2	MEC 2720	Mechanical Projects

Renewable Energy (BS)

A student with a Bachelor of Science in Renewable Energy will be able to:

- 1. Apply knowledge, techniques, skills, and modern tools of mathematics, science, engineering, and technology to solve broadly defined problems appropriate to renewable energy
- 2. Design systems, components, or processes meeting specified needs for broadly defined problems appropriate to renewable energy
- 3. Apply written, oral, and graphical communication in broadly defined technical and nontechnical environments and identify and use appropriate technical literature
- 4. Conduct standard tests, measurements, and experiments, then analyze and interpret results to improve processes
- 5. Function effectively as a member as well as a leader on technical teams

Minimum degree requirements are listed on the program page. The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

Spring Term

The minimum number of credits required for the degree is 120.

First Year

Fall Term

ENG 1061	English Composition	3	<u>INT 1005</u>	Self, Care
<u>MAT 1311</u>	Precalculus I	3	<u>MAT 1312</u>	Precalcul
MEC 1010	Introduction to Mechanical Engineering	1	MEC 1012	Design C
MEC 1011	Design Communication I	2	MEC 1040	Intro to Ma
MEC 1020	Manufacturing Processes I	2	<u>PHY 1042</u>	Physics II
<u>PHY 1041</u>	Physics I	4		

15			15
4			
2	<u>PHY 1042</u>	Physics II	4
2	MEC 1040	Intro to Materials Science & Engineering	3
1	MEC 1012	Design Communication II	2
3	<u>MAT 1312</u>	Precalculus II	3
3	<u>INT 1005</u>	Self, Career, & Culture	3

Second Year

Fall Term		Spring Term			
<u>BIO 1020</u>	Introduction to Environmental Biology	4	<u>CHE 1031</u>	General Chemistry I	4
BUS 2020	Principles of Management	3	ELE XXXX	AH/SS elective	3
ELT 2071	Basic Electricity	3	ELT 2072	Electronics	3
<u>MAT 1520</u>	Calculus for Engineering	4	ENG 2080	Technical Communication	3
MEC 2035	Statics & Strengths of Materials	4	<u>SSC 2030</u>	Energy Systems & Sustainability	3
		18			16

Third Year

Fall Term					
CORE CURRICULUM					
as requir	as required				
MEC 2150	Intro to Solar Photovoltaic Technology	3			
MEC 3010	Wind Power	3			

	<u>CHE 1031</u>	General Chemistry I	4
	ELE XXXX	AH/SS elective	3
	ELT 2072	Electronics	3
	ENG 2080	Technical Communication	3
	SSC 2030	Energy Systems & Sustainability	3
;			16

		Spring Term			
		CORE CUR			
		MAT 2021	Statistics	3	
ogy	3	as require	ed		
	3	MEC 3040	Bioenergy	3	
		MEC 3170	Renewable Energy Heating	3	
	15-20			12-19	

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RENEWABLE ENERGY TRACK ARE 2031 Environmental Systems I 3 ARE 3050 Fundamentals of Fluids & Thermodynamics 4 XXX XXXX Elective 3 ARCHITECTURAL ENGINEERING TRACK ARE 3050 Fundamentals of Fluids & Thermodynamics 4 BIO 1020 Introduction to Environmental Biology 4 BUS 2020 Principles of Management 3 3 ELT 2071 Basic Electricity CIVIL ENGINEERING TRACK ARE 2031 Environmental Systems I 3 ARE 3050 Fundamentals of Fluids & Thermodynamics 4 BUS 2020 Principles of Management 3 3 ELT 2071 **Basic Electricity** PHY 1042 Physics II 4 ELECTRICAL ENGINEERING TRACK ARE 2031 Environmental Systems I 3 ARE 3050 Fundamentals of Fluids & Thermodynamics 4 BIO 1020 Introduction to Environmental Biology 4 BUS 2020 Principles of Management 3 MECHANICAL ENGINEERING TRACK ARE 2031 Environmental Systems I 3 BIO 1020 Introduction to Environmental Biology 4 Principles of Management BUS 2020 3 15-20

Fourth Year

Fall Term

Fall Term

ARE 4020	Architectural Engineering Management				
ELE XXXX	AH/SS elective				
MEC 4120	Renewable Energy Modeling				
MEC 4802	MEC Internship Review				
select one)				
<u>BUS 3150</u>	Production & Operations Management				
<u>BUS 3250</u>	Organizational Behavior & Management				
as require	as required				
MEC 2150	Intro to Solar Photovoltaic Technology				
MEC 3010	Wind Power				

Spring Term

SSC 2030

RENEWABLE ENERGY TRACK

ARE 2032	Environmental Systems II	3
ELE XXXX	AH/SS elective	3
ARCHITECT	URAL ENGINEERING TRACK	
CHE 1031	General Chemistry I	4
<u>SSC 2030</u>	Energy Systems & Sustainability	3
CIVIL ENGI	NEERING TRACK	
ARE 2032	Environmental Systems II	3

Energy Systems & Sustainability

ELECTRICAL ENGINEERING TRACK

<u>ARE 2032</u>	Environmental Systems II	3
CHE 1031	General Chemistry I	4
<u>SSC 2030</u>	Energy Systems & Sustainability	3

MECHANICAL ENGINEERING TRACK

ARE 2032	Environmental Systems II	3
<u>CHE 1031</u>	General Chemistry I	4
<u>SSC 2030</u>	Energy Systems & Sustainability	3
		12-19

Spring Term

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	<u>ARE 4030</u>	HVAC Systems	5		
	<u>BUS 4530</u>	Technical Project Management	3		
	MEC 4722	Renewable Energy Capstone Project	3		
as required					
	as requir	ed			
	as require MEC 3040	ed Bioenergy	3		

School of General Education

General Education

Vermont Tech is committed to the intellectual and personal development of every student. Our educational programs foster the development of the whole person. This philosophy also aligns with Vermont Tech's <u>Definition of an Educated Person</u>:

Vermont Tech faculty, staff, and students believe that an educated person is one who assumes responsibility for their own learning, for career preparation, and for citizenship. We believe that an educated person consistently strives to reach their full potential, can think critically, is globally aware, is civically engaged, is curious, and is an effective communicator.

We seek to foster an appreciation in each student for the major domains of human achievement; to provide a common educational experience; to refine ethical reasoning, critical thinking, writing, information literacy, communication, and quantitative and qualitative reasoning skills; to nurture civic, cultural, and global awareness and responsibility; to celebrate diversity and common values; to foster lifelong learning; and to produce a well-rounded graduate.

A baccalaureate graduate from Vermont Tech will be able to:

- 1. Effectively speak, write, and communicate with a team
- Exhibit effective scientific and quantitative reasoning and problem-solving skills appropriate to their program field
- 3. Prove effective qualitative and algorithmic reasoning skills
- 4. Demonstrate an informed personal, civic, and social awareness
- 5. Exhibit an informed aesthetic and cultural awareness
- 6. Establish effective and ethical decision making skills
- 7. Find and critically consider information from a wide range of sources
- 8. Demonstrate essential skills and duties expected of professionals in their program field
- 9. Continuously acquire new concepts, skills, and technologies in their program field

The college doesn't guarantee that general education or elective courses are available and reserves the right to withdraw or restrict enrollment if a class is over-enrolled, under-enrolled, or the availability of faculty or other resources are limited. The student must still complete each requirement prior to receiving a degree. Some courses offered by major departments may fulfill elective requirements only for students who aren't majoring in that department and only if the courses are approved for elective credit.

Course requirements may be fulfilled by simultaneous enrollment at other VSCS schools under the VSCS Consortium Agreement. Students can't use one course to meet more than one requirement within their program except to meet a graduation standard or dual major/degree requirement.

The student works with their advisor to develop a plan to meet the general education elective requirements without requiring additional class loads or terms.

Associate Degree Requirements

Depending on specific program requirements, each associate degree student must complete the following general education requirements to meet the 20-credit minimum:

- 1 credit of Digital & Computer Literacy
- 3 credits of Fine Arts & Aesthetics/Humanistic Perspectives
- 3 credits of Written Expression (composition, writing, and research)
- 3 credits of technical communication
- 3 credits of Mathematics
- · 3 credits of Social Sciences
- 4 credits of Natural Science

Bachelor's Degree Requirements

Depending on specific program requirements, each bachelor's degree student must complete the following general education requirements *plus* any other general education courses required to meet the 40-credit minimum:

- 3 credits of Written Expression (composition, writing, and research)
- 3 credits of technical communication
- 3 credits of Digital & Computer Literacy
- 3 credits of Fine Arts & Aesthetics
- 3 credits of Humanistic Perspectives
- 3 credits of Social Sciences
- 3 credits of either Fine Arts & Aesthetics, Humanistic Perspectives, or Social Sciences (3 credits minimum at the 3000 level)
- 6 credits of Mathematics
- 7 credits of Natural Science
- · 6 credits of other general education courses

Fine Arts & Aesthetics, Humanistic Perspectives, and Social Sciences Elective Requirements (AH/SS)

Each student is exposed to methods of inquiry and major concepts in Fine Arts & Aesthetics, Humanistic Perspectives, and Social Sciences. Courses at the lower level are offered as survey and special topics courses to expose students to a broad array of concepts and enhance reading, writing, and communication skills. Courses at the upper level require a higher level of learning and understanding. SS electives include survey courses from ECO, GEO, HIS, PSY, and SSC. For current offerings, see the <u>academic scheduling page</u>.

English Requirements

Each student completes ENG 1061 or its equivalent or a sequence of courses that emphasizes reading and writing and requires the successful completion of a research paper. Degree students may satisfy the requirements by completing one of the following as determined by placement: ENG 1042 and 1060; ENG 1060; or ENG 1061.

Each student also completes ENG 2080 which emphasizes the principles and forms of communication in the workplace, including a technical report, and they complete coursework that emphasizes effective speaking, organization, and presentation skills.

Information Technology Requirements

Each student uses computer information technology, including internet orientation, research, email, word processing, and software applications applicable to their field of study.

Mathematics Requirements

Each student completes the mathematical or empirical techniques for problem-solving in logic and critical thinking appropriate for their program of study. In addition to the regular mathematics offerings, there are other courses under separate subject listings that satisfy the logic and critical thinking component of this requirement.

Natural Science Requirements

Each student explores the natural sciences, including a lab experience. The course of study is determined by the major and can be filled by coursework available as electives. These science courses include BIO, CHE, and PHY, as well as appropriate coursework under other prefixes.

Interdisciplinary Studies

A student with a Bachelor of Science in Interdisciplinary Studies with a focus on Career and Technical Education will be able to:

- 1. Use their understanding of learning and development theory (cognitive, linguistic, social, emotional, or physical) to design appropriate learning experiences
- 2. Use their understanding of individual differences to design inclusive learning experiences
- 3. Use their understanding of diverse cultures and communities to design inclusive learning experiences
- 4. Design learning environments that support individual learning marked by active engagement
- Design learning environments that support collaborative learning marked by positive social engagement
- 6. Accurately communicate central concepts of the discipline they teach
- 7. Accurately address common misconceptions of the discipline they teach
- 8. Engage learners in applying perspectives from varied disciplines in authentic contexts, such as local and global issues
- 9. Integrate cross-disciplinary skills such as critical thinking, creativity, and collaborative problem solving to help learners demonstrate their learning in unique ways
- 10. Implement multiple methods of assessment to monitor learning progress in order to inform and adjust instructional practice
- 11. Plan instruction by drawing upon their knowledge of content areas to meet rigorous learning goals
- 12. Plan instruction by drawing upon their knowledge of learners to meet rigorous learning goals
- 13. Use a variety of instructional strategies to make the discipline accessible for diverse learners
- 14. Use a variety of instructional strategies to encourage learners to build skills in order to apply knowledge in meaningful ways
- 15. Engage in ongoing professional learning
- 16. Practice their profession in a legal and ethical manner
- 17. Collaborate with learners, families, colleagues, other school professionals, and community members to ensure student learning
- 18. Advance the profession through advocacy, leadership, and active research

In addition to completing general education requirements for a bachelor's degree, the student completes a combination of technical courses based on the degree emphasis. That includes lab or hands-on components to build troubleshooting and problem-solving skills and provide exposure to course topics; integration of theoretical topics with practical skills; at least one multi-course sequence consisting of 1000- and 2000-level courses; 12 credits minimum at the 3000 and 4000 levels; and a capstone experience which requires the student to call upon the comprehensive skills and knowledge gained in the program.

Enrollment in these courses requires the permission of the Program Director

The minimum number of credits required for the degree is 120.

EDU 2051	Teaching Methods I	3
EDU 2052	Teaching Methods II	3
EDU 2135	Instruction for Students with Special Needs	3
EDU 2200	Assessment in the CTE Classroom	1
EDU 2802	Educational Externship	1
EDU 3051	Teaching Methods III	3
EDU 3052	Teaching Methods IV	3
EDU 3115	Issues & Trends in Technical Education	3
EDU 4600	Education Capstone	1
<u>PSY 2110</u>	Educational Psychology	3
EDU 3XXX	Elective	16

Technical Education

The Career & Technical Teacher Education Program is an approved Vermont Agency of Education (AOE) alternative educational licensing route for trades and industry teachers at Vermont's secondary regional career and technical centers.

Typically, once a teacher is hired at a regional career and technical center, they enter this three-year program to complete the qualifications for a Vermont Level I Educator License. The teacher-candidate first obtains an apprenticeship license from the AOE, which requires at least a high school diploma and six years of experience in the trades or industry, or an associate degree and at least four years of experience. The teacher-candidate takes education courses and receives support during the next three years from the program.

EDU 2051	Teaching Methods I	3
EDU 2052	Teaching Methods II	3
EDU 2135	Instruction for Students with Special Needs	3
EDU 2200	Assessment in the CTE Classroom	1
EDU 2802	Educational Externship	1
EDU 3051	Teaching Methods III	3
EDU 3052	Teaching Methods IV	3
EDU 3115	Issues & Trends in Technical Education	3
EDU 4600	Education Capstone	1
<u>PSY 2110</u>	Educational Psychology	3
		24

Enrollment in these courses requires the permission of the Program Director

Undeclared Major

A student who has met acceptance requirements but hasn't decided on a specific program of study may be admitted to the college with an undeclared status in either the fall or spring term. The student who might be interested in this program is one who's uncertain about a major, wants to begin college mid-year, wants a lighter credit load, wants a slower pace, or has other plans for subsequent terms. A student who matriculates as undeclared is expected to select a degree program by the end of their second term. When ready to declare, the student applies for a change of program during Registration. Acceptance into a degree program is contingent upon space availability and department approval. Capped programs are handled through Admissions. Once in the program, the student must meet all the requirements of that program for graduation.

Enrollment as undeclared is based on placement, student desire, and class availability. Undeclared status increases the time it takes to complete a degree. No student is eligible to graduate as undeclared and don't have scheduling priority over degree-seeking students.

A minimum of 12 credits are required for full-time status and on-campus residency. Subsequent terms may be scheduled as necessary. VAST students require 15 credits to meet program requirements.

The student, in conjunction with their advisor, may develop a sequence of courses to best meet their background and needs that still satisfies any program requirements. A typical curriculum is shown here.

Fall Term			Spring Te	rm	
CORE CURRICULUM		CORE CURRICULUM			
ELE XXXX	AH/SS elective	3	ELE XXXX	AH/SS elective	3
ENG 1061	English Composition	3	ENG 2080	Technical Communication	3
ENGINEER	ING TRACK		ENGINEER	ING TRACK	
<u>MAT 1311</u>	Precalculus I	3	<u>MAT 1312</u>	Precalculus II	3
SCI XXXX	Science elective	4	SCI XXXX	Science elective	4
XXX XXXX	Elective	3	XXX XXXX	Elective	3
HEALTH PE	ROFESSIONS TRACK		HEALTH P	ROFESSIONS TRACK	
<u>BIO 2011</u>	Human Anatomy & Physiology I	4	BIO 2012	Human Anatomy & Physiology II	4
<u>MAT 1440</u>	Applied Mathematics for Health Sciences	3	<u>INT 1005</u>	Self, Career, & Culture	3
select one	9		as require	ed	
<u>BIO 1030</u>	Introduction to Nutrition	3	<u>BIO 1030</u>	Introduction to Nutrition	3
<u>PSY 1010</u>	Introduction to Psychology	3	<u>MAT 1440</u>	Applied Mathematics for Health Sciences	3
PSY 1050	Human Growth & Development	3	<u>PSY 1010</u>	Introduction to Psychology	3
			PSY 1050	Human Growth & Development	3

16
School of Nursing & Health Professions Dental Hygiene (BS)

A student with a Bachelor of Science in Dental Hygiene will be able to:

- 1. Competently perform the role of a dental hygienist in varied situations and settings
- 2. Demonstrate the functional acuity and rationale for performing clinical techniques
- 3. Continually promote the most current concepts of disease control and prevention
- 4. Emphasize and promote ethical and responsible considerations in patient care
- 5. Make an essential and unique contribution as an integral member of a healthcare team
- 6. Demonstrate a basic knowledge of legal responsibilities and ethical considerations of patient care
- 7. Demonstrate a commitment to continuous and lifelong learning

The Vermont Tech entry-level Dental Hygiene program consists of a two-year, five-semester CODA-approved associate degree followed by a final online year of two semesters which is accredited by NECHE, resulting in a Bachelor of Science in Dental Hygiene. Upon successful completion of either the associate or bachelor's degree, the student is eligible for application for dental hygiene licensure.

All dental hygiene professional courses must be taken in the prescribed five-term sequence. The curriculum is time-intensive and the required courses are rigorous. Complete dedication to coursework is required for successful completion of the program. All OHS and BIO courses must be completed with a grade of C or better to continue in the program.

The minimum number of credits required for the associate degree is 87.

The minimum number of credits required for the bachelor's degree is 120.

First Year

Fall Term		Spring Term			
<u>BIO 1030</u>	Nutrition	3	BIO 2012	Human Anatomy & Physiology II	4
BIO 2011	Human Anatomy & Physiology I	4	<u>OHS 1012</u>	Clinical Oral Health Practice I	5
ENG 1061	English Composition	3	OHS 1022	Head/Neck Anat, Embryology, Med Emerg	3
<u>OHS 1011</u>	Pre-Clinical Oral Health Practice	5	<u>OHS 1030</u>	Principles of Oral Radiology	3
<u>OHS 1021</u>	Oral Anatomy & Histology	3	<u>OHS 2010</u>	Dental Materials	3
		18			18
Summer Term					
<u>BIO 2120</u>	Microbiology	4			

	0,	
<u>OHS 2020</u>	Pharmacology/General Pathology	3
<u>OHS 2220</u>	Oral Pathology	3
<u>OHS 2721</u>	Clinical Oral Health Practice II w/ Local	4
<u>PSY 1010</u>	Introduction to Psychology	3
		17

Dental Hygiene

Second Year

Fall Term

CIS XXXX	Computer elective
HUM 2020	Bioethics
<u>OHS 2030</u>	Periodontics
<u>OHS 2210</u>	Community Oral Health I
<u>OHS 3821</u>	Adv Clinical Oral Health Practice I

Spring Term

3	CHE 1020	Introduction to Chemistry	4
3	ENG 2080	Technical Communication	3
3	<u>MAT 1440</u>	Math for Health Professions	3
2	<u>OHS 2211</u>	Community Oral Health II	1
6	OHS 3822	Adv Clinical Oral Health Practice II	6
17			17

Third Year

Fall Term

ELE XXXX	AH/SS elective
<u>MAT 2021</u>	Statistics
<u>OHS 3010</u>	Evidence-Based Decision Making
<u>OHS 3015</u>	Contemporary Issues in OHS
<u>OHS 4010</u>	Advanced Community Oral Health

	Spring Te	rm	
3	<u>OHS 3020</u>	Advanced Periodontics	3
3	<u>OHS 3030</u>	Methodology & Leadership	3
3	<u>OHS 4213</u>	Practice Management	3
3	<u>OHS 4237</u>	Research Methods	3
3	select two	0	
	ELE 3XXX	Upper-level AH/SS elective	3
	ELE XXXX	AH/SS elective	3
15			18

Dental Hygiene (+2 BS)

A student with a Bachelor of Science in Dental Hygiene will be able to:

- 1. Explore various occupational settings such as public health, education, sales, and research
- 2. Study further at the graduate level
- 3. Broaden their knowledge base and education experience in dental hygiene and general education courses
- 4. Demonstrate skills in critical thinking and evidence-based research
- 5. Demonstrate a commitment to lifelong learning

All courses are completed online, no campus visits are required, and the student has six years to complete the required courses for the bachelor's degree. The degree may be earned while the student is employed as a practitioner or working as a full-time student.

This program holds articulation agreements with Bristol Community College, Cape Cod Community College, Middlesex Community College, Monroe Community College, Mount Wachusett Community College, New Hampshire Technical Institute, Quinsigamond Community College, Springfield Technical Community College, and Tunxis Community College associate degree dental hygiene programs. These agreements are designed to maximize the number of credits students can transfer to Vermont Tech.

All OHS and BIO courses must be completed with a grade of C or better to continue in the program.

The minimum number of credits required for the degree is 120.

Third Year

Fall Term

<u>MAT 1440</u>	Applied Math for Health Sciences
<u>OHS 3010</u>	Evidence-Based Decision Making
<u>OHS 3015</u>	Contemporary Issues in OHS
<u>PSY 1050</u>	Human Growth & Development

Spring Term

12			13
3	<u>OHS 3030</u>	Methodology & Leadership	3
3	<u>OHS 3020</u>	Advanced Periodontics	3
3	CIS XXXX	CIS elective	3
3	<u>CHE 1020</u>	Introduction to Chemistry	4

Fourth Year

Fall Term

ELE XXXX	AH/SS elective
<u>ENG 2080</u>	Technical Communication
HUM 2020	Bioethics
MAT 2021	Statistics
<u>OHS 4010</u>	Advanced Community Oral Health

Spring Term

3 OHS 4013 Practice Management 3 OHS 4237 Research Methods 3 PSY 1010 Introduction to Psychology 3 S	3	ELE 3XXX	Upper-level AH/SS elective	3
<u>OHS 4237</u> Research Methods <u>PSY 1010</u> Introduction to Psychology 3	3	<u>OHS 4013</u>	Practice Management	3
3 <u>PSY 1010</u> Introduction to Psychology 3	3	<u>OHS 4237</u>	Research Methods	3
3	3	<u>PSY 1010</u>	Introduction to Psychology	3
	3			

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12

Nursing (PN)

A student with a certificate in Practical Nursing will be able to:

- 1. Employ the nursing process for select clients to maintain, achieve, or regain optimal self-care
- 2. Integrate knowledge of scientific, behavioral, and cultural principles in the care of clients in a variety of settings
- 3. Establish collaborative relationships with members of the nursing and health team
- 4. Maintain confidentiality in a clinical setting and support the use of legal and ethical standards
- 5. Assume the role of a member of an interdisciplinary team
- 6. Provide care which maximizes the self-care potential of individuals across the lifespan in a variety of healthcare settings
- 7. Contribute to the development of a teaching plan for the client with an alteration in basic self-care needs
- 8. Assume responsibility for self-directed, goal-oriented growth

The PN program extends over three terms, August through June. The student learns PN skills through independent study, lectures, demonstrations, and practice in a nursing skills lab and provides patient care under instructor supervision in a variety of healthcare settings.

Upon completion of the program, the graduate is awarded a Certificate of Practical Nursing and may apply to take the NCLEX-PN licensure exam. It's the <u>Vermont State Board of Nursing</u>'s responsibility to determine eligibility to sit for the licensure examination and to issue a license.

Students accepted into the Practical Nursing program must be 18 years of age by September 1 of the PN fall term.

PN students must receive a grade of C+ (77) or better in all NUR courses and a C (75) or better in BIO and PSY courses in order to progress in the program. If a student in the last term of the program doesn't achieve these grades, they aren't allowed to graduate. Grades lower than the required 75 or 77 are reflected on the transcript with the corresponding letter grade, so credits may be awarded for any grade above an F (60), but the student won't progress or graduate from the program.

The certificate program includes 495 hours of theory and 630 hours of clinical/lab.

Only 35 credits from the PN program count toward cumulative credits. Only non-clinical hours/ courses count toward GPA.

The minimum number of credits required for the certificate is 35.

First Year

Fall Term			Winter Te	rm	
<u>BIO 1030</u>	Nutrition*	3	BIO 2012	Human Anatomy & Physiology II*	4
<u>BIO 2011</u>	Human Anatomy & Physiology I*	4	NUR 0121	Principles & Practices of Nursing II Lab	4
NUR 0111	Principles& Practices of Nursing I Lab	4	<u>NUR 1010</u>	Pharmacology for Nursing	3
NUR 1020	The Nurse-Client Relationship	3	<u>NUR 1121</u>	Principles & Practices of Nursing II	5
<u>NUR 1111</u>	Principles & Practices of Nursing I	5	<u>PSY 1050</u>	Human Growth & Development*	3
		19			19
Spring2 T	erm				
<u>NUR 0131</u>	Principles & Practices of Nursing III	4			
NUR 1131	Principles & Practices of Nursing III	5			

* Prerequisite courses required at all sites except Randolph.

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Nursing (ADN)

A student with an Associate of Science in Nursing will be able to:

- 1. Evaluate the plan of care to assist clients with complex healthcare needs to maintain, achieve, or regain their optimal level of self-care
- Select appropriate scientific, behavioral, and cultural principles for the care of clients with complex needs in diverse settings
- 3. Evaluate interpersonal skills in professional practice
- 4. Incorporate behaviors consistent with legal and ethical standards of professional practice
- 5. Assume the role of manager of care within the interdisciplinary team
- Competently deliver nursing care which maximizes the self-care potential of individuals with complex health needs in diverse settings
- 7. Evaluate a comprehensive teaching plan to meet the physical and emotional needs of individuals and groups with common and complex healthcare needs
- 8. Demonstrate accountability for growth as individuals, as members of society, and as professional nurses

The ADN program articulates with the PN program and requires two further terms of full-time study. The 12 clinical PN credits don't transfer to the ADN program.

Vermont Tech guarantees direct progression from PN to ADN for qualified students. Because of the competitive demand for seats and the limitations of clinical placements in some areas of the state, students may have to continue at a site other than their first choice and must request their first, second, and third site preferences on their Request for Nursing Direct Progression form. Priority goes to students who wish to remain at their PN site, in order of GPA. Once ADN seats are filled at a site, we place students at their next preferences as seats are available. A student whose first preference is an ADN site other than their PN site is considered for that site only after qualified PN students at that site have been offered a seat.

Graduates may apply to take the NCLEX-RN. It's the <u>Vermont State Board of Nursing</u>'s responsibility to determine eligibility to sit for the licensure examination and to issue a license.

ADN students must receive a grade of C+ (77) or better in all NUR courses and a C (75) or better in BIO and PSY courses in order to progress in the program. If a student in the last term of the program doesn't achieve these grades, they aren't allowed to graduate. Grades lower than the required 75 or 77 are reflected on the transcript with the corresponding letter grade, so credits may be awarded for any grade above an F (60), but the student won't progress or graduate from the program.

To progress directly from the ADN to the BSN level, a student must:

- Declare their intent to progress on a Change of Program form no later than March 31 of the year in which they wish to progress
- Maintain a minimum cumulative 2.5 GPA throughout the ADN program
- Obtain licensure as a Registered Nurse after completing the ADN degree

The associate degree program includes 420 hours of theory and 315 hours of clinical/lab. Only non-clinical hours/courses count toward GPA.

The minimum number of credits required for the degree is 70.

Second Year

Fall Term			Spring Te	rm	
AHE XXXX	AH elective	3	ENG 2080	Technical Communication	3
<u>BIO 2120</u>	Elements of Microbiology	4	<u>MAT 1440</u>	Applied Mathematics for Health Sciences	3
ENG 1061	English Composition	3	NUR 2130	Principles & Practices of Nursing V	6
NUR 2010	LPN to RN Transition/Trends in Nursing	2	<u>NUR 2140</u>	Principles & Practices of Nursing V Lab	4
NUR 2030	Principles & Practices of Nursing IV	3	<u>PSY 1010</u>	Introduction to Psychology	3
NUR 2040	Principles & Practices of Nursing IV	2			
		17			19

Nursing (BSN)

A student with a Bachelor of Science in Nursing will be able to:

- 1. Collaborate with patients, the interdisciplinary team, and multiple care providers when planning care to establish patient-centered goals to optimize wellness outcomes and evaluate care plan effectiveness for the individual, organization, and community
- Engage applied sciences including scientific, behavioral, psychological, and cultural principles for the care of complex patients that incorporates global appreciation, understanding, and tolerance; design evidence-based practice to improve patient care and health
- 3. Determine utilization of collaborative relationships with the healthcare team and the community to facilitate communication of team members to enhance care, promote quality care, and strategize utilization of technology, embracing diversity while evolving therapeutic communication techniques of presencing and dialogical exchange
- 4. Integrate legal and ethical standards that address potential ethical dilemmas and promote self-integrity and consider benefits to the community's, state's, and nation's health
- 5. Coordinate and co-lead the interdisciplinary team; advocate for patients by compassionately caring for people and families using the art and science of nursing in theoretically and evidence-based practice
- 6. Help people flourish and find optimal meaning in their lived experiences, demonstrate sound nursing judgment, utilize critical thinking, develop scholarship, and promote the healthiest possible community, state, and nation
- 7. Design a holistic teaching plan or pamphlet with understanding of the person, health, environment, and nursing
- 8. Strive for excellence through ongoing engagement in self-directed lifelong learning with participation as an active member of society in their community; working with or becoming leaders; and developing their professional identity and ability to work with teams to create innovative or evidence-based solutions to problems

Students currently enrolled in the ADN program may continue directly in the BSN program if they maintain a minimum 2.5 GPA and obtain an unencumbered (non-conditioned) Registered Nurse license prior to beginning NUR courses in the program.

A BSN student must receive a grade of C (75) or better in all NUR courses for the course to count toward the degree. If they don't, they are placed on academic probation but can continue to take classes. They may retake the course once within a one-year period and are removed from probation if they receive a C (75) or better in that course. Receiving a grade of C- (73) or less in the same course twice or once in two separate courses is grounds for dismissal from the program. The Associate Dean of Nursing reviews such cases for mitigating circumstances and makes final decisions regarding dismissal. Please see the Nursing Student Readmission Policy in the Nursing Student Handbook.

The BSN program includes 675 hours of theory and 225 hours of precepted time that can be completed in the student's community or work setting.

The minimum number of credits required for the degree is 121.

Third Year

Fall	Term

Fourth Year Fall Term

HUM 2020 Bioethics

MAT 2021	Statistics
NUR 3100	RN to BSN: Online Transition*
<u>NUR 3110</u>	Nursing Informatics*
<u>NUR 3140</u>	Pathophysiology & Assessment
select one	9
select one <u>NUR 3120</u>	Palliative & End-of-Life Care*
select one <u>NUR 3120</u> <u>NUR 3121</u>	Palliative & End-of-Life Care* Trans of Care in Healthcare Reform*

Spring Term

3	<u>NUR 3210</u>	Healthcare Systems*	3
1	<u>PSY 3070</u>	Abnormal Psychology	3
3	SOC XXXX	Sociology elective	3
4	select on	e	
	NUR 4011	Teaching/Learning in Healthcare*	3
3	NUR 4012	Health Promotion Across the Lifespan*	3
3			
14			12

Spring Term

13			12
6	<u>NUR 4410</u>	Community Health	6
4	<u>NUR 4210</u>	Global Health & Population Healthcare*	3
3	<u>HUM 4010</u>	East & West Holistic Healing	3

NUR 4110 Research & Evidence-Based Practice

NUR 4130 Nursing Leadership & Management

* Courses are offered as half-term classes of 7.5 weeks each.

Paramedicine (C)

A student with a certificate in Paramedicine will be able to:

- 1. Demonstrate proper affective behaviors when interacting with patients, the public, and members of the health care team
- 2. Perform a comprehensive history and physical examination to identify factors affecting the health and health needs of a patient
- 3. Formulate a field impression based on analysis of comprehensive assessment findings, anatomy, physiology, pathophysiology, and epidemiology
- 4. Relate assessment findings to underlying pathological and physiological changes in the patient's condition
- 5. Integrate and synthesize the multiple determinants of health and clinical care
- 6. Perform health screenings and referrals
- 7. Effectively communicate in a manner that's culturally sensitive and intended to improve patient outcome
- 8. Safely and effectively perform all psychomotor skills within the National EMS Scope of Practice Model and state Scope of Practice at the Paramedic level
- 9. Anticipate and prospectively intervene to improve patient outcome
- 10. Act as a role model of exemplary professional behavior
- 11. Perform basic and advanced interventions as part of a treatment plan intended to mitigate an emergency, provide symptom relief, and improve the overall health of the patient
- 12. Evaluate the effectiveness of interventions and modify treatment plans accordingly
- 13. Report and document assessment findings and interventions
- 14. Collect and report data for epidemiological and research purposes
- 15. Perform a patient assessment, develop a treatment plan, and develop a disposition plan for a patient with a variety of medical and traumatic complaints
- 16. Function as the team leader of a routine, single-patient advanced life support emergency call
- 17. Ensure the safety of rescuers and others during an emergency
- 18. Assume responsibility for self-directed, goal-oriented growth

The minimum number of credits required for the certificate is 33.

First Year

Fall Term			Spring Te	rm	
EMS 1111	Principles & Practices PMD I	12	EMS 1121	Principles & Practices PMD II	12
		12			12
Summer 1	Term				
EMS 1131	Principles & Practices PMD III	9			
		9			
Second `	′ ear				
Fall Term					
EMS 1290	Paramedic Clinical Time (Extended)	1			
EMS 1804	Paramedic Field Internship	0			
		1			

Radiologic Science (AS)

A student with an Associate of Science in Radiologic Science will be able to:

- 1. Use algorithmic reasoning when determining exposure factors to obtain diagnostic quality radiographs with minimum radiation exposure
- 2. Practice radiation protection for the patient, self, and others
- 3. Position the patient and imaging system to perform optimum radiographic examinations on patients throughout the lifespan
- 4. The successful student will use effective non-verbal, oral and written communication in patient care to anticipate and provide basic care and comfort, patient education as well as for professional relationships
- 5. Exercise critical thinking and discretion in the technical performance of medical imaging procedures consistent with current standards of practice
- 6. Support cultural and social awareness when providing medical imaging procedures
- 7. Appraise patient information from multiple sources to perform medical imaging procedures consistent with the scope of practice

Each student receives hands-on experience in medical imaging in a variety of clinical settings. Students will experience a variety imaging modalities including general imaging, fluoroscopic imaging, trauma, orthopedics and surgical imaging. As students near completion of program requirements, opportunities exist to observe other areas of medical imaging including, computed tomography, magnetic resonance imaging, and mammography. The program builds a strong framework for further study.

Graduates of the program may apply for the ARRT licensure exam. The ARRT will determine eligibility based on Program Director verification of requirements set forth by the ARRT.

All BIO and RAD courses must be completed with a grade of C or better and the student must remain in good standing clinically to remain in the program."

The minimum number of credits required for the degree is 77.

First Year

Fall Term

BIO 2011	Human Anatomy & Physiology I	4	BIO 2012	Human Anatomy & Physiology II
<u>PSY 1050</u>	Human Growth & Development	3	ENG 1061	English Composition
RAD 1011	Radiologic Clinical Education I	4	RAD 1012	Radiologic Clinical Education II
RAD 1210	Radiologic Science I	3	<u>RAD 1211</u>	Radiologic Science II
RAD 1310	Radiographic Procedures I	4	RAD 1311	Radiographic Procedures II
		18		
Summer ⁻	Term Part One		Summer 1	Ferm Part Two
RAD 1110 Summer RAD Clinical Education I 4		RAD 1111	Summer RAD Clinical Education II	
Second	Year			
Second Fall Term	Year		Spring Te	rm
Second T Fall Term	Year Mathematics for Health Sciences	3	Spring Te	rm AH/SS elective
Second Fall Term MAT 1440 PSY 1010	Year Mathematics for Health Sciences Introduction to Psychology	3 3	Spring Te ELE XXXX ENG 2080	rm AH/SS elective Technical Communication
Second ` Fall Term MAT 1440 PSY 1010 RAD 2113	Year Mathematics for Health Sciences Introduction to Psychology Radiologic Clinical Education III	3 3 4	Spring Te ELE XXXX ENG 2080 RAD 2114	rm AH/SS elective Technical Communication Radiologic Clinical Education IV
Second Fall Term MAT 1440 PSY 1010 RAD 2113 RAD 2230	Year Mathematics for Health Sciences Introduction to Psychology Radiologic Clinical Education III Radiographic Pathology	3 3 4 3	Spring Te ELE XXXX ENG 2080 RAD 2114 RAD 2210	rm AH/SS elective Technical Communication Radiologic Clinical Education IV Radiologic Science Review Seminar
Second Fall Term MAT 1440 PSY 1010 RAD 2113 RAD 2230 RAD 2312	Year Mathematics for Health Sciences Introduction to Psychology Radiologic Clinical Education III Radiographic Pathology Radiographic Procedures III	3 3 4 3 4	Spring Te ELE XXXX ENG 2080 RAD 2114 RAD 2210 RAD 2220	rm AH/SS elective Technical Communication Radiologic Clinical Education IV Radiologic Science Review Seminar Radiation Biology

Spring Term

4	BIO 2012	Human Anatomy & Physiology II	4
3	ENG 1061	English Composition	3
4	RAD 1012	Radiologic Clinical Education II	4
3	RAD 1211	Radiologic Science II	3
4	RAD 1311	Radiographic Procedures II	4
8			18

4

16

RAD 2240 Specialized Imaging

Respiratory Therapy (AS)

A student with an Associate of Science in Respiratory Therapy will be able to:

- 1. Collect, review, and evaluate clinical data to determine the appropriateness of the prescribed respiratory care plan and participate in its development
- 2. Initiate, conduct, and modify prescribed therapeutic procedures to achieve the desired objectives
- 3. Assemble, check function, correct malfunctions, and perform quality control of respiratory therapy equipment
- 4. Acquire knowledge by questioning, analyzing, evaluating, and synthesizing information
- 5. Use numbers and formulate relationships between them to analyze, interpret, and develop appropriate strategies for respiratory care
- 6. Work together with other professionals on the health care team in a manner that fosters mutual respect and facilitates the effective handling of patient care issues
- Completely document patient care sessions in the medical record in a concise and legible manner following a problem-oriented format and using the SOAP or other generally accepted notation
- 8. Write clear, coherent, and comprehensive laboratory and clinical case reports
- 9. Communicate with clients, family members of clients, and members of the healthcare team using appropriate verbal and nonverbal skills
- 10. Inform the practice of respiratory care by actively seeking new knowledge from colleagues, clients, the community, and related educational research
- 11. Expand the role of the respiratory therapist as an essential member of the healthcare team
- 12. Practice respiratory care effectively in a variety of cultural contexts
- 13. Be aware of the ethical dimension of healthcare and strive to understand and maintain the highest personal and professional standards

Graduates are eligible to attempt the credential examinations offered by the <u>National Board for</u> <u>Respiratory Care</u>. Upon successful completion of the credential exams, graduates receive the Registered Respiratory Therapist credential.

Credentialed respiratory therapists must apply for licensure to practice in Vermont and New Hampshire. The offices of professional regulation require information regarding past history of substance abuse, prior felony convictions, and failure to pay child support or taxes to determine eligibility. Other states requiring licensure for practice may ask similar questions. For more information, please refer to the <u>Vermont Secretary of State</u> or the <u>New Hampshire Office of Professional Licensure and Certification</u>. This program is designed to meet the educational requirements for respiratory therapists in Vermont. A student intending to seek licensure outside of Vermont after finishing the program should review <u>this listing</u> to find information on the state or US territory in which they intend to be licensed in order to identify whether Vermont Tech's program meets the educational requirements for licensure in the state or territory in question, it may meet a portion of the educational requirements. If that is the case, we recommend contacting the licensing agency directly before beginning the program. Certain states or territories may require a specific course, test, or competency license as part of their licensing process. Those requirements are independent of Vermont Tech's Respiratory Therapy program requirements.

All BIO and RSP courses must be completed with a grade of C or better to continue in the program.

The minimum number of credits required for the degree is 67.

First Year

ENG 1061	English Composition
<u>RSP 1010</u>	Foundations of Respiratory Care
<u>RSP 1011</u>	Respiratory Care I
<u>RSP 1013</u>	Respiratory Care Pharmacology

Spring Term

3	ELE XXXX	AH/SS elective	3
4	<u>RSP 1012</u>	Respiratory Care II	5
5	<u>RSP 1210</u>	Respiratory Anatomy & Physiology	4
4	<u>RSP 1601</u>	Respiratory Clinical Field Experience I	2
	select on	e	
	<u>MAT 1210</u>	Principles of Mathematics	3
	<u>MAT 1221</u>	Finite Mathematics	3
	MAT 2021	Statistics	3
16			17

Summer Term

RSP 2801 Respiratory Internship

0

Second Year

<u>BIO 2120</u>	Elements of Microbiology
<u>RSP 2011</u>	Cardiopulmonary Disease I
<u>RSP 2013</u>	Respiratory Care III
RSP 2602	Respiratory Clinical Field Experience II

Spring Term

4	ELE XXXX	AH/SS elective	3
4	ENG 2080	Technical Communication	3
5	<u>RSP 2012</u>	Cardiopulmonary Disease II	4
4	RSP 2603	Respiratory Clinical Field Experience III	6
	<u>RSP 2802</u>	Respiratory Internship Review	1
17			17

School of Professional Studies & Management

Minors, Concentrations, & Specializations

The Business Technology & Management department offers a minor or concentration in Entrepreneurship and a specialization in Small Business Planning.

A minor is a secondary area of interest that often complements a major or it may be a completely different area of study which serves to balance the student's educational experience and life preparation. A student who satisfies the minor requirements for their area of major study may earn a concentration. Although not a degree requirement of the college, minors and concentrations allow students to group related courses into an organized field of study. Minors require a minimum of 18 credits of related study and a minimum GPA of 2.0 for those credits.

There are no limits to the number of minors that a student may earn. Students apply for a minor in their junior year or by permission of the host department. Students may take courses related to the minor prior to their junior year provided they meet the course requirements. Applying for a minor requires completion of a Declaration of Intention to Complete a VTC Minor form and good academic standing. Graduates of Vermont Tech with a bachelor's degree may not earn a minor.

Entrepreneurship Minor

In this minor for non-Business bachelor's degree majors, students must take the following courses. No more than 9 credits of the minor may be applied to the major degree requirements.

<u>BUS 2041</u>	Foundations of Entrepreneurship	3	
<u>BUS 2210</u>	Small Business Management	3	
BUS 3041	Applied Entrepreneurship	3	
<u>BUS 3230</u>	Principles of Financial Management	3	
<u>BUS 3721</u>	Business Planning Seminar	3	
select one	e		
ACC 1020	Survey of Accounting	3	
<u>ACC 2121</u>	Financial Accounting	4	
		18-19	

Entrepreneurship Concentration

In this concentration for Business bachelor's degree majors, students must take the courses in the previous table. No more than 9 credits of the minor may be applied to the major degree requirements.

Small Business Planning Specialization

In this specialization (open to all students including non-degree), students must take the following courses. All credits may be applied toward graduation requirements.

BUS 2210	Small Business Management	3			
<u>BUS 3230</u>	Principles of Financial Management	3			
<u>BUS 3721</u>	3				
select one					
ACC 1020	Survey of Accounting	3			
<u>ACC 2121</u>	Financial Accounting	4			
		12-13			

Applied Business Management (+2 BS)

Applied Business Management is a degree-completion program that's offered entirely online. Students must have at least 50 transferable credits from an accredited institution. All coursework from an accredited institution not used to meet core requirements may be used toward the 120-credit minimum provided that it does not duplicate other coursework.

A student with a Bachelor of Science in Applied Business Management will be able to:

- 1. Determine the key characteristics and terminology of the business disciplines of management, human resources, marketing, innovation, and finance and integrate these disciplines to develop and affect corporate strategies and plans
- 2. Communicate with written, oral, visual, and interpersonal messages to convey information, promote ideas, provide customer service, and advance career goals
- Explain the accounting cycle; process typical transactions; interpret financial statements; prepare budgets; forecast and evaluate risk; and apply financial information to broad-based business decision making
- 4. Lead and participate in teams, maintain respectful and collaborative relationships, and contribute to effective group outcomes
- 5. Use digital and analytical tools to design and create business documents and presentations to manage people and projects and to solve problems
- Develop marketing strategies to satisfy specific target audiences, create a marketing mix, and apply and integrate marketing concepts with other business disciplines to affect a business strategy
- Demonstrate qualitative and quantitative critical thinking skills to analyze current business situations and new ventures from legal, economic, social, and ethical perspectives and recommend appropriate actions
- 8. Recommend and justify best practices in management, motivation, and leadership concepts to create and sustain a positive organizational culture in a global and diverse environment

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 120.

Third Year

Fall Term		Spring Term			
ACC 2121	Financial Accounting	4	<u>BUS 2230</u>	Principles of Marketing	3
BUS 2020	Principles of Management	3	<u>BUS 3250</u>	Organizational Behavior & Management	3
<u>BUS 2440</u>	Introduction to Business Law	3	ENG 2080	Technical Communication	3
<u>CIS 1041</u>	Computer Applications	3	<u>MAT 2021</u>	Statistics	3
<u>MAT 1210</u>	Principles of Mathematics	3	SCI XXXX	Science elective	4
		16			16
Fourth Y	Fourth Year				

Fall Term Spring Term BUS 3230 Principles of Financial Management 3 BUS 4080 **Business Policy & Strategy Development** 3 ECO 2060 Survey of Economics 4 as required ELE 3XXX Upper-level AH/SS elective 3 BUS 4310 Writing for Workplace Success 3 as required BUS 4530 Technical Project Management 3 BUS 3150 Production & Operations Management 3 FLE XXXX AH/SS elective 3 3 SCI XXXX BUS 3410 **Business Ethics** Science elective 4 XXX XXXX Elective 3

13-16

12-19

Automotive Technology (AAS)

A student with an Associate of Applied Science in Automotive Technology will be able to:

- Understand the theory of operation, plus diagnostic service procedures, for gasoline engines light-duty hydraulic brake systems; passenger car and light truck suspension and steering systems; automotive electrical and electronic systems; passenger car and light truck drive train systems; automotive engine performance; advanced technology automotive vehicles; passenger car and light truck transmissions; and automotive heating and air-conditioning systems
- 2. Communicate effectively with automotive customers and business relations
- 3. Exhibit the principles of professional conduct in all aspects of customer relations

The student must possess a set of hand tools for use in the lab and for the summer internship program. A tool list is available from the department. The student should also have a dependable vehicle to travel to and from the lab facilities. Students are required to wear black work pants and steel-toed leather work or hiking boots in all lab sections. The college provides t-shirts.

The minimum number of credits required for the degree is 65.

First Year

Fall Term		Spring Term			
<u>ATT 1011</u>	Suspension & Steering I	1.5	<u>ATT 1020</u>	Engine Diagnostics & Repair	4
<u>ATT 1012</u>	Suspension & Steering II	1.5	<u>ATT 1051</u>	Alignment & Brakes I	2
<u>ATT 1013</u>	Preventative Maintenance	2	<u>ATT 1052</u>	Alignment & Brakes II	2
<u>ATT 1090</u>	Automotive Electronics Lab	1	<u>ATT 1110</u>	Automotive Electrical Systems Lab	1
ELE XXXX	AH/SS elective	3	<u>CIS 1050</u>	Introduction to Spreadsheets	1
ENG 1061	English Composition	3	<u>GTS 1040</u>	Vehicle Electrical Systems	3
<u>GTS 1120</u>	Vehicle Electronics	3	<u>PHY 1030</u>	General Physics	4
<u>MAT 1210</u>	Principles of Mathematics	3			
		18			17

Second Year

Fall Term			Spring Term			
<u>AT</u>	<u>T 2010</u>	Engine Performance	4	<u>ATT 2030</u>	Advanced Engine Performance & Fuel	4
<u>AT</u>	T 2020	Body Electronics Systems	4	<u>ATT 2040</u>	Automotive Drive Trains	4
<u>AT</u>	T 2802	ATT Summer Internship Review	1	ATT 2060	Advanced Technology Vehicle	4
EL	E XXXX	AH/SS elective	3	ENG 2080	Technical Communication	3
	select one)				
<u>Bl</u>	<u>JS 2210</u>	Small Business Management	3			
ХХ	XXXXX	Elective	3			
			15			15

Aviation Maintenance Technology

A student with an Associate of Applied Science in Aviation Maintenance Technology will be able to:

- 1. Demonstrate the knowledge and skills to obtain an FAA Mechanic certificate with Airframe and Powerplant ratings
- 2. Use critical thinking and decision-making skills along with FAA and industry-approved data to accurately troubleshoot, repair, and maintain aircraft
- 3. Recognize and manage risk to ensure safety in the aviation maintenance environment
- 4. Demonstrate the proper use of hand tools appropriate to the aviation maintenance industry
- 5. Demonstrate the ability to document maintenance tasks in accordance with FAA regulations

The minimum number of credits required for the degree is 64.

First Year

Fall Term	
AER 1000	Introductio

<u>AER 1000</u>	Introduction to Aviation Maintenance
<u>AER 1002</u>	Aircraft & Airmen Regulations & Docs
<u>AER 1004</u>	Aircraft Environmental Protection
<u>AER 1006</u>	Aircraft Blueprints & Drawings
ENG 1061	English Composition

Spring Term

2 <u>AER 1008</u>	Aircraft Electronic Theory	3
2 <u>AER 1012</u>	Aircraft Materials, Testing, & Tools	2.5
1 <u>AER 1014</u>	Aircraft Ground Handling	1
1 <u>MAT 1210</u>	Principles of Mathematics	3
3		
9		95

Second Year

Fall Term			Spring Term		
AER 2000	Airframe Electrical Systems	2	AER 2002	Powerplant Electrical Systems	1
<u>AER 2001</u>	Airframe Construction & Inspection	3.5	<u>AER 2004</u>	Powerplant Fuel Systems	2
<u>AER 2003</u>	Airframe Structures I	2.5	AER 2006	Powerplant Ignition Systems	1.5
<u>AER 2005</u>	Airframe Structures II	2.5	AER 2008	Aircraft Engine Systems	1
<u>AER 2007</u>	Hydraulics & Pneumatics	1	<u>AER 2012</u>	Aircraft Propellers	1.5
<u>AER 2009</u>	Landing Gear Systems	1	<u>AER 2014</u>	Reciprocating Engine Theory & Repair	5
<u>AER 2011</u>	Airframe Systems	3	<u>AER 2016</u>	Turbine Engine Theory & Repair	2.5
		15.5			14.5

Third Year

Fall Term

<u>CIS 1041</u>	Computer Applications	3
AHE XXXX	AH elective	3
SSE XXXX	SS elective	3
ENG 2080	Technical Communication	3
PHY 1030	General Physics	4
		16

Business Technology & Management (AAS)

A student with an Associate of Applied Science in Business Technology & Management will be able to:

- 1. Identify the key characteristics and terminology of the business disciplines of management, human resources, marketing, innovation, and finance
- Communicate with written, oral, visual, and interpersonal messages to convey information, promote ideas, provide customer service, and advance career goals
- Complete the steps of the accounting cycle to process typical business transactions; prepare and interpret financial statements; and use integrated accounting software to record finances for a small business
- 4. Participate in teams; maintain respectful and collaborative relationships; and contribute to effective group outcomes
- 5. Use Microsoft Office and Adobe Creative Suite software to design and create business documents
- 6. Develop marketing strategies to satisfy specific target audiences and create a marketing mix that will generate a competitive advantage

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 62.

First Year

Fall Term			Spring Term		
ACC 2121	Financial Accounting	4	ACC 1010	Computerized Accounting	3
<u>BUS 1341</u>	Exploring Business & Entrepreneurship	3	<u>CIS 1042</u>	Computer Applications II	3
<u>CIS 1041</u>	Computer Applications	3	ENG 2080	Technical Communication	3
ENG 1061	English Composition	3	<u>INT 1005</u>	Self, Career, & Culture	3
<u>MAT 1210</u>	Principles of Mathematics		select one		
			<u>BUS 2210</u>	Small Business Management	3
			<u>BUS 2410</u>	Human Resource Management	3
			<u>BUS 2440</u>	Introduction to Business Law	3
			<u>CIS 1151</u>	Website Development	3
			XXX XXXX	Elective	3

16

15

Second Year

Fall Term		Spring Term			
BUS 2020	Principles of Management	3	BUS 2230	Principles of Marketing	3
BUS 2270	Interpersonal & Oral Communication	3	<u>BUS 3811</u>	Business Problem Practicum	3
ELE XXXX	AH/SS elective	3	as require	d	
as require	d		<u>BUS 2210</u>	Small Business Management	3
BUS 2041	Foundations of Entrepreneurship	3	BUS 2350	Effective Leadership	3
BUS 2210	Small Business Management	3	BUS 2440	Introduction to Business Law	3
<u>BUS 2440</u>	Introduction to Business Law	3	<u>CIS 1151</u>	Website Development	3
BUS 3230	Principles of Financial Management	3	SCI XXXX	Science elective	4
<u>CIS 1151</u>	Website Development	3	XXX XXXX	Elective	3
SCI XXXX	Science elective	4			
XXX XXXX	Elective	3			
		12-19			12-19

Business Technology & Management (BS)

A student with a Bachelor of Science in Business Technology & Management will be able to:

- 1. Determine the key characteristics and terminology of the business disciplines of management, human resources, marketing, innovation, and finance and integrate these disciplines to develop and affect corporate strategies and plans
- 2. Communicate with written, oral, visual, and interpersonal messages to convey information, promote ideas, provide customer service, and advance career goals
- 3. Explain the accounting cycle, process typical transactions; interpret financial statements;prepare budgets; forecast and evaluate risk; and apply financial information to broad-based business decision making
- 4. Lead and participate in teams; maintain respectful and collaborative relationships; and contribute to effective group outcomes
- 5. Use digital and analytical tools to design and create business documents and presentations to manage people and projects and to solve problems
- Develop marketing strategies to satisfy specific target audiences, create a marketing mix, and apply and integrate marketing concepts with other business disciplines to affect a business strategy
- Demonstrate qualitative and quantitative critical thinking skills to analyze current business situations and new ventures from legal, economical, social, and ethical perspectives and recommend appropriate actions
- 8. Recommend and justify best practices in management, motivation, and leadership concepts to create and sustain a positive organizational culture in a global and diverse environment

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 120.

Third Year

Fall Term			Spring Te	rm	
<u>BUS 2440</u>	Introduction to Business Law	3	BUS 3250	Organizational Behavior & Management	3
BUS 3230	Principles of Financial Management	3	ELE XXXX	AH/SS elective	3
ECO 2060	Survey of Economics	4	<u>MAT 2021</u>	Statistics	3
SCI XXXX	Science elective	3	as require	ed	
			XXX XXXX	Elective	3
		13			12
Fourth Y	<i>'</i> ear				
Fall Term			Spring Te	rm	
ELE XXXX	AH/SS elective	3	<u>BUS 3811</u>	Business Problem Practicum	3
as require	d		BUS 4080	Business Policy & Strategy Development	3
BUS 3150	Production & Operations Management	3	as require	ed	
<u>BUS 3410</u>	Business Ethics	3	<u>BUS 4310</u>	Writing for Workplace Success	3
XXX XXXX	Elective	3	BUS 4530	Technical Project Management	3
			ELE XXXX	AH/SS elective	3
			XXX XXXX	Elective	3

12-18

Business Technology & Management (+2 BS)

The +2 Business Technology & Management program is a degree-completion program. Students must have at least 50 transferable credits from an accredited institution. All coursework from an accredited institution not used to meet core requirements may be used toward the 120-credit minimum provided it does not duplicate other coursework.

Student outcomes correlate with the four-year bachelor's degree.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 120.

Third Year

Fall Term

ACC 2121	Financial Accounting
BUS 2020	Principles of Management
<u>CIS 1041</u>	Computer Applications
ECO 2060	Survey of Economics
<u>MAT 1210</u>	Principles of Mathematics

Spring Term

7			15
3	SCI XXXX	Science elective	3
4	<u>MAT 2021</u>	Statistics	3
3	ELE XXXX	AH/SS elective	3
3	ENG 2080	Technical Communication	3
4	<u>BUS 2230</u>	Principles of Marketing	3

Fourth Year

Fall Term			S
<u>BUS 2440</u>	Introduction to Business Law	3	B
BUS 3230	Principles of Financial Management	3	B
as require	d		B
<u>BUS 3150</u>	Production & Operations Management	3	
<u>BUS 3410</u>	Business Ethics	3	B
XXX XXXX	Elective	3	B
			E

Spring Term

3	BUS 3250	Organizational Behavior & Management	3
3	<u>BUS 3811</u>	Business Problem Practicum	3
	<u>BUS 4080</u>	Business Policy & Strategy Development	3
3	as require	ed	
3	<u>BUS 4310</u>	Writing for Workplace Success	3
3	<u>BUS 4530</u>	Technical Project Management	3
	ELE XXXX	AH/SS elective	3
12-15			12-18

Diesel Power Technology (AAS)

A student with an Associate of Applied Science in Diesel Power Technology will be able to:

- Understand the theory of operation, plus diagnostic service procedures, for diesel engines heavy-duty hydraulic and air brake systems; heavy-duty suspension and steering systems; heavy-duty electrical and electronic systems; heavy-duty drive train systems; advanced technology vehicles and equipment; heavy-duty transmissions; and heavy-duty heating and air-conditioning systems
- 2. Communicate effectively with customers and business relations
- 3. Exhibit the principles of professional conduct in all aspects of customer relations

The student must possess a set of hand tools for use in the lab and for the summer internship program. A tool list is available from the department. The student should also have a dependable vehicle to travel to and from the lab facilities. Students are required to wear black work pants and steel-toed leather work or hiking boots in all lab sections. The college provides t-shirts.

The minimum number of credits required for the degree is 62.

First Year

Fall Term

<u>DSL 1010</u>	Steering, Suspension, & Alignment	3
DSL 1030	Diesel Electronics Lab	1
DSL 1050	Preventive Maintenance	3
ENG 1061	English	3
<u>GTS 1120</u>	Vehicle Electronics	3
<u>MAT 1210</u>	Principles of Mathematics	3
		16

Spring Term

3	<u>DSL 1020</u>	Diesel Power Systems	4
1	DSL 1070	Diesel Electrical Systems Lab	1
3	<u>DSL 1110</u>	Heavy Duty Braking Systems	3
3	ELE XXXX	AH/SS elective	3
3	<u>GTS 1040</u>	Vehicle Electrical Systems	3
3	<u>PHY 1030</u>	General Physics	4
6			18

Second Year

Fall Term

<u>DSL 2010</u>	Diesel Engine Performance
<u>DSL 2030</u>	Hydraulics
<u>DSL 2802</u>	DPT Summer Internship Review
ELE XXXX	AH/SS elective
ENG 2080	Technical Communication
select on	e
<u>BUS 2210</u>	Small Business Management
XXX XXXX	Elective

Spring Term

3	<u>CIS 1050</u>	Introduction to Spreadsheets	1
3	DSL 2020	Chassis Electrical/Electronic Sys	4
1	<u>DSL 2040</u>	Power Transmission	3
3	DSL 2050	Advanced Diesel Engine Performance	3
3	select on	e	
	<u>ATT 2060</u>	Advanced Technology Vehicle	4
3	MEC 1020	Manufacturing Processes I	2
3			
16			13-15

Diesel Technology (C)

This certificate program allows the student to begin a successful career in the heavyduty diesel service industry without taking additional math, science, English, and general education courses.

Upon completion of the certificate program, the student can achieve an Associate of Applied Science in Diesel Power Technology with one additional year of study.

The student pursuing the certificate should be cautioned that most upscale original equipment manufacturer's dealerships (Milton CAT, NORTRAX, etc.) require a minimum of an associate degree before they hire graduates.

The minimum number of credits required for the certificate is 26.

First Year

<u>DSL 1010</u>	Steering, Suspension, & Alignment
<u>DSL 1030</u>	Diesel Electronics Lab
<u>DSL 1050</u>	Preventive Maintenance
<u>GTS 1120</u>	Vehicle Electronics
MEC 1180	Introduction to Welding

Spring Term

3	DSL 1020	Diesel Power Systems	4
1	<u>DSL 1070</u>	Diesel Electrical Systems Lab	1
3	<u>DSL 1110</u>	Heavy Duty Braking Systems	3
3	<u>GTS 1040</u>	Vehicle Electrical Systems	3
3	select on	e	
	MEC 1020	Manufacturing Processes I	2
	MEC 1190	Advanced Welding	2
3			13

13

Entrepreneurship (AAS)

A student with an Associate of Applied Science in Entrepreneurship will be able to:

- 1. Identify the key characteristics and terminology of the business disciplines of management, human resources, marketing, innovation, and finance
- 2. Communicate with written, oral, visual, and interpersonal messages to convey information, promote ideas, provide customer service, and advance career goals
- Complete the steps of the accounting cycle to process typical business transactions; prepare and interpret financial statements; and use integrated accounting software to record finances for a small business
- 4. Participate in teams; maintain respectful and collaborative relationships; and contribute to effective group outcomes
- 5. Use Microsoft Office and Adobe Creative Suite software to design and create business documents
- 6. Develop marketing strategies to satisfy specific target audiences and create a marketing mix that will generate a competitive advantage
- 7. Explain and apply an entrepreneurial mindset to processes of innovation
- 8. Integrate entrepreneurship concepts and skills to develop a feasibility plan

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 61.

First Year

Fall Term

ACC 1020	Survey of Accounting	3
<u>BUS 1341</u>	Exploring Business & Entrepreneurship	3
<u>CIS 1041</u>	Computer Applications	3
ENG 1061	English Composition	3
<u>INT 1021</u>	Creativity & Innovation	3

Spring Term

3	ACC 1010	Computerized Accounting	3
3	<u>BUS 2210</u>	Small Business Management	3
3	ENG 2080	Technical Communication	3
3	<u>INT 1005</u>	Self, Career, & Culture	3
3	<u>MAT 1210</u>	Principles of Mathematics	3
15			15

Second Year

Fall Term	
<u>BUS 2020</u>	Principles of Management
BUS 2041	Foundations of Entrepreneurship
<u>BUS 2270</u>	Interpersonal & Oral Communication
<u>BUS 3230</u>	Principles of Financial Management
ELE XXXX	AH/SS elective

Spring Term

15			15
3	XXX XXXX	Elective	3
3	SCI XXXX	Science elective	3
3	<u>BUS 3721</u>	Business Planning Seminar	3
3	<u>BUS 3041</u>	Applied Entrepreneurship	3
3	BUS 2230	Principles of Marketing	3

12-15

Entrepreneurship (BS)

A student with a Bachelor of Science in Entrepreneurship will be able to:

- 1. Determine the key characteristics and terminology of the business disciplines of management, human resources, marketing, innovation, and finance and integrate these disciplines to develop and affect corporate strategies and plans
- Explain the accounting cycle, process typical transactions; interpret financial statements; prepare budgets; forecast and evaluate risk; and apply financial information to broadbased business decision making
- 3. Lead and participate in teams; maintain respectful and collaborative relationships; and contribute to effective group outcomes
- 4. Use digital and analytical tools to design and create business documents and presentations to manage people and projects and to solve problems
- 5. Develop marketing strategies to satisfy specific target audiences, create a marketing mix, and apply and integrate marketing concepts with other business disciplines to affect a business strategy
- 6. Demonstrate qualitative and quantitative critical thinking skills to analyze current business situations and new ventures from legal, economical, social, and ethical perspectives and recommend appropriate actions
- Recommend and justify best practices in management, motivation, and leadership concepts to create and sustain a positive organizational culture in a global and diverse environment
- 8. Develop detailed components of a comprehensive business plan in support of a new venture launch
- 9. Participate in or assess an entrepreneurial venture

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 120.

Third Year

Fall Term			Spring Term		
<u>BUS 2440</u>	Introduction to Business Law	3	BUS 3250	Organizational Behavior & Management	3
<u>BUS 3230</u>	Principles of Financial Management	3	ELE XXXX	AH/SS elective	3
ECO 2060	Survey of Economics	4	MAT 2021	Statistics	3
SCI XXXX	Science elective	3	select two	D	
			XXX XXXX	Elective	3
		13			15
Fourth Y	ear				
Fall Term			Spring Te	rm	
ELE XXXX	AH/SS elective	3	BUS 4080	Business Policy & Strategy Development	3
as require	ed		ELE XXXX	AH/SS elective	3
BUS 3150	Productions & Operations Management	3	as require	ed	
<u>BUS 3410</u>	Business Ethics	3	<u>BUS 4310</u>	Writing for Workplace Success	3
XXX XXXX	Elective	3	BUS 4530	Technical Project Management	3
			XXX XXXX	Elective	3

12

95

Entrepreneurship (+2 BS)

The +2 Entrepreneurship program is a degree-completion program. Students must have at least 50 transferable credits from an accredited institution. All coursework from an accredited institution not used to meet core requirements may be used towards the 120-credit minimum provided that it doesn't duplicate other coursework.

Student outcomes correlate with the four-year bachelor's degree.

The student, in consultation with their advisor, may develop a sequence of courses that best meets their pace, experience, and needs while still satisfying all degree requirements, including minimum required credits and required program courses. A typical curriculum is shown here.

The minimum number of credits required for the degree is 120.

Third Year

Fall Term			Spring Te	rm	
ACC 1020	Survey of Accounting	3	ACC 1010	Computerized Accounting	3
BUS 2020	Principles of Management	3	<u>BUS 2440</u>	Introduction to Business Law	3
BUS 2041	Foundations of Entrepreneurship	3	BUS 3041	Applied Entrepreneurship	3
<u>CIS 1041</u>	Computer Applications	3	BUS 3250	Organizational Behavior & Management	3
ECO 2060	Survey of Economics	4	ENG 2080	Technical Communication	3
<u>MAT 1210</u>	Principles of Mathematics	3	MAT 2021	Statistics	3
		19			18

Fourth Year

Fall Term			Spring Term		
<u>BUS 2210</u>	Small Business Management	3	<u>BUS 2230</u>	Principles of Marketing	3
<u>BUS 2270</u>	Interpersonal & Oral Communication	3	<u>BUS 3721</u>	Business Planning Seminar	3
BUS 3230	Principles of Financial Management	3	BUS 4080	Business Policy & Strategy Development	3
as required			as require	ed	
BUS 3150	Production & Operations Management	3	BUS 4310	Writing for Workplace Success	3
<u>BUS 3410</u>	Business Ethics	3	BUS 4530	Technical Project Management	3
ELE XXXX	AH/SS elective	3	ELE XXXX	AH/SS elective	3
SCI XXXX	Science elective	3			
		12-18			12-18

Professional Pilot Technology (BS)

A student with a Bachelor of Science in Professional Pilot Technology will be able to:

- Demonstrate the knowledge and flight skills necessary to attain FAA pilot certificates and ratings
- 2. Use critical-thinking and decision-making skills to accurately assess situations and manage risk
- 3. Communicate and work effectively as a leader and in multidisciplinary teams
- 4. Understand the historic aspects and current developments defining the state and evolution of modern aviation
- 5. Engage in professional development and recognize the need for life-long learning
- 6. Analyze and interpret data using aeronautical, mathematical, and scientific principles

Educational objectives that are demonstrated during their workforce careers include:

- Achieving success in the dynamic and growing aviation industry with proper academic and professional certification
- · Demonstrating knowledge of contemporary world-wide aviation industry issues
- Utilizing specific flying skills to attain FAA certificates and ratings that allow for employment as pilots and flight crew within the international aviation industry
- Mastering critical thinking and decision-making skills necessary for safe and effective flying
- · Committing to lifelong learning with focus on continuous development of professional skills

Completion of the degree entails intensive motivation and commitment. Pilot certificates or ratings must be completed in their assigned term. This may require flying 4-5 times each week. The Chief Flight Instructor and their assistants are required to follow the published milestones and stage checks for every student to ensure proper completion. The student must make up cancellations or delays on weekends and during scheduled breaks if necessary and must be available to fly seven days per week, including some night flights.

Success in the program requires understanding that consequences incur for noncompliance of scheduling requests, failure to meet milestones, and stage check failures. If continuous interventions are necessary, the student can expect grade reductions or dismissal from the program. Compliance with all schedules, FAA regulations, and course syllabi are a major part of the training for a career in aviation. Students are expected to dress professionally and in accordance with the season at all times.

The minimum number of credits required for the degree is 121.

First Year

Fall Term			Spring Term		
<u>AER 1005</u>	Introduction to Aviation Careers	3	<u>AER 1022</u>	Private Pilot: Flight II	1
<u>AER 1010</u>	Private Pilot: Ground	3	ATM 1032	Aviation Meteorology II	4
<u>AER 1021</u>	Private Pilot: Flight I	1	ELE XXXX	AH/SS elective	3
<u>ATM 1031</u>	Meteorology I	3	<u>INT 1005</u>	Self, Career, & Culture	3
<u>CIS 1041</u>	Computer Applications	3	<u>MAT 1311</u>	Precalculus I	3
ENG 1061	English Composition	3			
		16			14

Professional Pilot Technology

Second Year

Fall Term			Spring Te	rm	
<u>AER 1110</u>	Pilot Instrument Rating: Ground	3	<u>AER 1053</u>	Aerodynamics & Practical Flight Apps	4
<u>AER 1120</u>	Pilot Instrument Rating: Flight	2	<u>AER 2010</u>	Commercial Pilot: Ground	3
<u>AER 2110</u>	Aviation Safety & Accident Investigation	3	<u>AER 2031</u>	Commercial Pilot: Flight I	2
BUS 2020	Principles of Management	3	<u>AER 2130</u>	Aviation History	3
<u>PHY 1041</u>	Physics I	4	<u>AER 2330</u>	Aviation Physiology & Psychology	3
			ENG 2080	Technical Communication	3
		15			18
Summer 1	Term				
<u>AER 2032</u>	Commercial Pilot: Flight II	2			
Third Yea	ar				
Fall Term			Spring Te	rm	
<u>AER 3010</u>	Certified Flight Instructor: Ground	6	<u>AER 3110</u>	Aviation Law	3
<u>AER 3030</u>	Human Factors, Risk Management, CRM	3	BUS 3250	Organizational Behavior & Management	3
<u>AER 3040</u>	Aircraft Maintenance for Pilots	3	ELE XXXX	AH/SS elective	3
<u>AER 3080</u>	Airline Operations & Management	3	MAT 2021	Statistics	3
optional			select 3 o	credits	
<u>AER 3020</u>	Certified Flight Instructor: Flight	2	<u>AER 2802</u>	Aviation Fieldwork/Internship	3
			<u>AER 4010</u>	Multi-Engine Land: Ground & Flight	1
			<u>AER 4020</u>	CFI: Instrument Ground & Flight	1
			<u>AER 4030</u>	CFI: Multi-Engine Ground & Flight	1
			ELE XXXX	AH/SS elective	3
		15-17			15
Fourth Y	ear				
Fall Term			Spring Te	rm	
<u>AER 4040</u>	Corporate Aviation & Career Preparation	3	<u>AER 4050</u>	Training & Flying Advanced Airplanes	3
AER 4060	Introduction to Unmanned Aerial Systems	3	<u>AER 4110</u>	Advanced Transport Category Systems	3

<u>AER 4610</u> Aviation Senior Project II select two

ELE XXXX AH/SS elective

3	<u>AER 4050</u>	Training & Flying Advanced Airplanes	3
3	<u>AER 4110</u>	Advanced Transport Category Systems	3
3	<u>AER 4130</u>	High-Altitude Navigation/Intl Flight Ops	3
	ELE XXXX	AH/SS elective	3
3			

15

12

Course Descriptions

Accounting (ACC)

ACC 1010 Computerized Accounting (3)

This course demonstrates implementation and integration of various accounting systems on a microcomputer. The student becomes proficient with applications in general ledger, receivables, payables, inventory, fixed assets, and the preparation of financial statements. Prerequisite: ACC 1020 or 2121

1 hour of lecture, 2 hours of lab per week

ACC 1020 Survey of Accounting (3)

In this course, the student identifies accounts and processes and records typical cash receipts, cash payments, and payroll transactions for a service business and a merchandising business. The student completes a worksheet; prepares and interprets financial statements; prepares adjusting and closing entries; and understands inventory valuation and depreciation of plant assets. This class is for non-Business majors. 3 hours of lecture per week

ACC 2121 Financial Accounting (4)

This course covers the basics of generally accepted accounting principles, terminology, and the accounting cycle. The students prepares financial statements and becomes familiar with special journals, receivables, payables, control accounts, inventory, depreciation, deferrals, accruals, and payroll. 3 hours of lecture, 2 hours of lab per week

Aviation (AER)

AER 1000 Introduction to Aviation Maintenance (2)

This is a foundational course designed to teach the student to work safely in the maintenance environment and around aircraft. The student is exposed to the math and physics relevant to aviation problem-solving and collection of data. In addition, the student learns the basic aircraft components, their function, and the theory of flight.

1 hour of lecture. 1 hour of lab per week

AER 1002 Aircraft & Airmen Regulations & Documents (2)

In this course, the student learns the relevant FAA regulations that apply to both aviation mechanics and aircraft. They apply this knowledge when approving repairs for return to service and inspect an aircraft to determine if the required equipment is present. The student learns to weigh the aircraft and determine if its weight and balance conforms to the aircraft's Type Certificate Data Sheet.

1 hour of lecture, 1 hour of lab per week

AER 1004 Aircraft Environmental Protection (1)

Protecting from, preserving against, and repairing environmental damage is important to maintaining the integrity of an aircraft. The student learns how to recognize and treat the various forms of corrosion that form on materials such as steel and aluminum and the various methods of prevention. 0.5 hour of lecture, 0.5 hour of lab per week

AER 1005 Introduction to Aviation Careers (3)

This course presents an overview of aviation career opportunities for a student interested in becoming a professional pilot, flight attendant, dispatcher, mechanic, or a member of ground crew and the safety system that supports the aviation industry. The student visits aviation facilities and speaks to professionals in the field, including air traffic control, aircraft maintenance, airport operations, airline pilots, and crew members. An introductory flight with a separate fee may be arranged.

3 hours of lecture per week

AER 1006 Aircraft Blueprints & Drawings (1)

In this class, the student learns to identify and interpret different types of blueprints and aircraft drawings. As the course progresses, they learn to create these drawings using geometric shapes from 3D models as examples.

0.5 hour of lecture, 0.5 hour of lab per week

AER 1008 Aircraft Electronic Theory (3)

Participants in this class get in-depth exposure to DC and AC electrical theory including electron theory. magnetism, and Ohm's and Kirchoff's laws. The students learn about basic electrical components such as resistors, capacitors, and coils and then apply this knowledge by solving DC and AC electrical circuits problems. As the class progresses, it introduces more advanced electrical components and the techniques for reading and interpreting electrical schematics, multimeter use, and basic electrical troubleshooting. Finally, the students learn about the different types of batteries used in aviation and their inspection and servicing. 1.5 hours of lecture, 1.5 hours of lab per week

AER 1010 Private Pilot: Ground (3)

This course presents the necessary aeronautical knowledge to pass the FAA Private Pilot written knowledge exam and oral exams for a Private Pilot certificate, Airplane category rating, Single-Engine Land class rating. 3 hours of lecture per week Corequisite: AER 1021

as required

spring

fall

fall

fall

fall

fall

fall

sprina

fall

100

AER 1012 Aircraft Materials, Testing, & Tools (2.5)

In this course, the student learns to identify and use the various hand and precision tools used in the aviation industry. They learn to identify and fabricate fluid lines, as well as the types of hardware commonly used in aircraft construction. They are exposed to and demonstrate the various non-destructive testing techniques used in the industry, as well as the materials and processes employed in aircraft parts manufacturers. 1 hour of lecture, 1.5 hours of lab per week

AER 1014 Aircraft Ground Handling (1)

Directing and moving aircraft safely within the airport environment is a responsibility that is expected of the aircraft mechanic. The student learns and demonstrates the proper signals for marshaling an aircraft on the ramp. They are responsible for driving an aircraft tow tractor to practice moving aircraft around the airport and into parking spaces. The student first learns how to start, run-up, and taxi a piston airplane, then demonstrates the skill in an active aircraft parking area.

0.5 hour of lecture, 0.5 hour of lab per week

AER 1021 Private Pilot: Flight I (1)

This course is one of two that provide the necessary aeronautical skill and experience to achieve the FAA Private Pilot certificate, Airplane category, Single-Engine Land class rating. The student has individual flight training with a Certified Flight Instructor, who teaches in accordance with all facets of the FAA Private Pilot Airman Certification Standards. This flight course provides 30 of the 55 minimum hours for the flight school requirements. Flight fees include a combination of aircraft, simulator, and flight instructor time. Any student who requires additional hours above the flight course is responsible for the cost.

30 flight hours per term [Course fee: \$13,421]

AER 1022 Private Pilot: Flight II (1)

This course is a continuation of AER 1021. The student has individual flight training with a Certified Flight Instructor, who teaches in accordance with all facets of the FAA Private Pilot Airman Certification Standards. This flight course provides 25 of the 55 remaining minimum hours for the flight school requirements. Flight fees include a combination of aircraft, simulator, and flight instructor time. The published flight fees do not include the FAA Private Pilot practical flight test; additional fees include both aircraft rental and Designated Examiner fees. Any student who requires additional hours above the flight course is responsible for the cost. 25 flight hours per term Prerequisite: AER 1021

AER 1053 Aerodynamics & Practical Flight Applications (4)

This course is an algebra- and trigonometry-based course in aerodynamics related to practical flight applications and specifically addresses aviation topics including linear and curved motion studies; kinematics; force; statics; dynamics; work and energy; impulse and momentum; rotary motion; and fluids. Vector analysis plays an important role in developing conceptual models to explain cause and effect. The student conducts investigations, collects data, and interprets the results using graphical analysis. The application of mathematical models to observed events enhances the development and reinforcement of conceptual understanding. 3 hours of lecture. 2 hours of lab per week Prerequisite: MAT 1311 [Course fee: \$50]

AER 1110 Pilot Instrument Rating: Ground (3)

spring This course provides the knowledge required for a pilot to obtain an instrument rating, which qualifies operations under Instrument Flight Rules (IFR), and to pass the FAA Instrument Rating written knowledge exam, Airplane category, Single-Engine Land class rating. It focuses on aeronautical knowledge, full procedural aspects of published instrument navigation, and instrument approaches. Topics relate to attitude flying, radio navigation aids, IFR systems, and partial panel exercise for approaches. The student reviews FAA test questions to prepare for the required Instrument Rating Knowledge Exam and the oral exam for the Instrument rating. 3 hours of lecture per week Prerequisite: AER 1021

Corequisite: AER 1120

sprina

AER 1120 Pilot Instrument Rating: Flight (2) This course provides training in aeronautical skill and procedures using both AATD simulators and airplanes to acquire the FAA Instrument Rating, Airplane category. It builds skills of basic attitude flying, navigation, and air traffic control phraseology in the IFR environment. The student experiences flight solely by reference to instruments, practicing in advanced training devices followed by airplane training while wearing a vision-limited hood or by flying in actual instrument conditions. Instruction includes full training in instrument navigation on cross-country trips with multiple instrument approaches. Training is conducted in flight stages with stage exams until completion. The course consists of 52 flight training hours; all students pay the same flight fees based on the number of flight hours.

52 flight hours per term [Course fee: \$12,713]

Prerequisite: AER 1021 Corequisite: AER 1110

Corequisite: AER 1010

spring

sprina

spring

fall

spring

AER 2000 Airframe Electrical Systems (2)

In this course, the student learns the basic theory of generator and motor operation and demonstrates the inspection and repair of these components. They also gain an understanding of airframe electrical system architecture. As the repair of aircraft wiring is important to the technician, the types and techniques of wire splices and terminations are learned and practiced.

Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better 1 hour of lecture, 1 hour of lab per week

AER 2001 Airframe Construction & Inspection (3.5)

This class goes in-depth into the different airframe components, their function, removal, inspection, and installation. The student performs tasks such as balancing a flight control, which then leads into a complete 100-hour airframe inspection.

1.5 hours of lecture. 2 hours of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2002 Powerplant Electrical Systems (1)

The student learns about the different types of generators and motors on powerplants and can demonstrate the inspection and repair of these systems. They gain an understanding of powerplant electrical system architecture. As the repair of powerplant wiring is important to the technician, the types and techniques of wire splices and terminations are studied and practiced.

0.5 hour of lecture, 0.5 hour of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2003 Airframe Structures I (2.5)

In this course, the student learns about different aircraft construction methods to include wood, fabric, composites, and welding, as well as the science behind their development. They have the opportunity to practice these building methods by constructing small structures, damaging, then repairing them to observe various outcomes.

Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better 1 hour of lecture, 1.5 hours of lab per week

AER 2004 Powerplant Fuel Systems (2)

A properly functioning engine fuel metering system is critical to the safety of an aircraft engine. The student learns the theory of operation behind piston and turbine engine metering systems to include float and pressure carburetors, fuel injection systems, hydro mechanical, and Full Authority Digital Engine Control. As many of these units are precision assemblies, the student learns which units can and can't be repaired. The student discusses and practices removal/replacement, disassembly/reassembly, inspection, and adjustment.

1 hour of lecture, 1 hour of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2005 Airframe Structures II (2.5)

Picking up from the end of AER 2003, the student delves into the theory and practice of sheet metal repair and construction. This includes subjects such as bend allowance. load calculations, lavout, forming, and riveting. Starting with the different metal alloys, fasteners, and tools used for construction, the student expands their sheet metal skill-set by learning to fabricate simple parts, then building a small wing spar section. At the conclusion of the course, repair processes are discussed and practiced on their individual projects. 1 hour of lecture, 1.5 hours of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2006 Powerplant Ignition Systems (1.5)

spring Powerplant ignition systems include both the magneto installed on piston engines and capacitance discharge systems on turbine engines. The student learns the theory of operation of both systems and learn appropriate safe handling techniques for these complex systems. As the class progresses, they delve into the disassembly, inspection, reassembly, and testing of both systems. Topics in this class include magneto timing and testing, spark plug servicing, and turbine ignitor inspection and testing.

1 hour of lecture, 0.5 hour of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2007 Hydraulics & Pneumatics (1)

In this course, the student learns about different aircraft construction methods to include wood, fabric, composites, and welding, as well as the science behind their development. They have the opportunity to practice these building methods by constructing small structures, damaging, then repairing them to observe various outcomes.

Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better 0.5 hour of lecture, 0.5 hour of lab per week

AER 2008 Aircraft Engine Systems (1)

Similar to AER 2011, this class examines those ancillary systems specific to the powerplant. A general overview in areas to include lubrication, fire protection, and engine instrumentation systems is followed by handson practice. Skills practiced include oil filter inspection; instrument testing and calibration; oil pressure adjustment; and fire detection system testing.

0.5 hour of lecture. 0.5 hour of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2009 Landing Gear Systems (1)

In this course, the student learns about different aircraft construction methods to include wood, fabric, composites, and welding, as well as the science behind their development. They have the opportunity to practice these building methods by constructing small structures, damaging, then repairing them to observe various outcomes.

0.5 hour of lecture, 0.5 hour of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

spring

fall

fall

fall

spring

fall

spring

fall

AER 2010 Commercial Pilot: Ground (3)

This course provides the necessary aeronautical knowledge to pass the FAA Commercial Pilot written knowledge exam and oral exams for a Commercial Pilot certificate, Airplane category, Single-Engine Land class rating with emphasis on advanced knowledge, regulations, and performance expectations for higher-level flight skills.

3 hours of lecture per week

AER 2011 Airframe Systems (3)

In Airframe Systems, the student gains an understanding of aircraft ancillary systems to include fuel delivery, fire protection, flight instruments, climate control, communication, and navigation systems. In a more generalized format, inspection, troubleshooting, and repair techniques are learned and practiced. 1.5 hours of lecture, 1.5 hours of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2012 Aircraft Propellers (1.5)

Aviation powerplant mechanics are limited in the types of repairs and alteration they are allowed to perform to propellers and their systems. This class focuses on theory and those repairs allowed by the FAA. Subject areas include propeller and governor theory, turboprop operation, balancing, repair, and adjustment. The student practices blade repair, governor adjustment, prop de-ice testing, and troubleshooting, as well as prop removal and re-installation.

1 hour of lecture, 0.5 hour of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2014 Reciprocating Engine Theory & Repair (5)

This class begins with reciprocating engine theory including power calculations, induction/exhaust/cooling systems, general engine construction, and testing and measuring of engine parts. Next, the student learns to perform a 100-hour powerplant inspection, which includes an Airworthiness Directive and engine conformity research. The course concludes with the removal of an engine to disassemble, clean, inspect, and measure all internal parts. The engine is then reassembled and reinstalled on the aircraft. The student performs an engine run-up to check all critical functions. Any issues with the engine are diagnosed and repaired.

2 hours of lecture, 3 hours of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better AER 2016 Turbine Engine Theory & Repair (4.5)

This class begins with turbine engine theory including thrust calculations, induction/exhaust/cooling systems, and the parts of the jet engine itself. Due to the specialized nature of turbine engine construction and tooling. The student disassembles and reassembles a non-running engine to learn about general turbine engine construction. Next, the student performs an Airworthiness Directive and engine conformity inspection, followed by engine removal from a turbine powered aircraft. After cleaning and inspection of the engine and engine compartment, they reinstall the engine and perform an engine run-up to check all critical functions. Any issues with the engine are diagnosed and repaired.

1.5 hours of lecture. 3 hours of lab per week Prerequisite: AER 1000, 1002, 1004, 1006, 1008, 1012, 1014 with a B or better

AER 2031 Commercial Pilot: Flight I (2)

This course is the first of two that provide the necessary aeronautical skill and experience to meet FAA requirements for a Commercial Pilot certificate, Airplane category, Single-Engine Land class rating. The student has individual flight training with a Certified Flight Instructor, who teaches in accordance with all facets of the FAA Commercial Pilot Airman Certification standards and includes both dual instruction and solo flying. This flight course provides 65 of the 120 minimum hours for the flight school requirements. Flight fees are based on the hours required by the Part 141 course and include a combination of aircraft, simulator, and flight instructor time. The published flight fees do not include the FAA Commercial Pilot practical flight test; additional fees include both aircraft rental and Designated Examiner fees. Any student who requires additional hours above the flight course is responsible for the cost.

80 flight hours per term [Course fee: \$18,462]

AER 2032 Commercial Pilot: Flight II (2)

This course is a continuation of AER 2031. The student has individual flight training with a Certified Flight Instructor, who teaches in accordance with all facets of the FAA Commercial Pilot Airman Certification standards and includes both dual instruction and solo flying. This flight course provides 55 of the 120 remaining minimum hours for the flight school requirements and is practice-intensive for flight skill building. Flight fees are based on the hours required by the Part 141 course and include a combination of aircraft, simulator, and flight instructor time. The published flight fees do not include the FAA Commercial Pilot practical flight test; additional fees include both aircraft rental and Designated Examiner fees. Any student who requires additional hours above the flight course is responsible for the cost.

40 flight hours per term [Course fee: \$8,960]

Corequisite: AER 2010

summer

Corequisite: AER 2031 fall

Prerequisite: AER 2031

102

fall

spring

spring

spring

spring

AER 2110 Aviation Safety & Accident Investigation (3)

This course provides a fundamental understanding of safety factors in aviation operations and sufficient knowledge to prepare for safety components of advanced FAA certifications with particular attention on safe operation of small aircraft, managing distractions, communication, attitudes towards safety, and cultivating a firm commitment to safe operations at all times. The student uses actual NTSB accident reports to explore, analyze, and discuss the complex and interacting factors involved with aircraft accidents and the methodology of subsequent investigation. They attend at least two FAASTeam safety seminars. 3 hours of lecture per week

AER 2130 Aviation History (3)

spring This course explores the history of aviation from its earliest concepts and first practical flying machines to war birds, airliners, and modern aircraft. The student learns about the evolution of aviation technology including engines, materials, and aerodynamics. General world history provides a contextual background and enhances student understanding of how aviation has shaped the world. Topics include important historical figures, their personalities, and why and how they became fixtures in history. 3 hours of lecture per week

AER 2330 Aviation Physiology & Psychology (3)

Pilots have unique mental and physical demands that are critical for their safety-sensitive roles in ensuring safety and passenger comfort. This course focuses on understanding these demands and ensuring compliance from a regulatory and an ethical standpoint. The physiology component focuses on general health with emphasis on altitude physiology, vision, hearing, medications, and fitness. The psychological component emphasizes aeronautical decision-making, risk management, sleep, and fatigue. Both are integrated into a discussion of the FAA medical certification process and pilot duties and responsibilities of compliance. 3 hours of lecture per week

AER 2802 Aviation Fieldwork/Internship (3)

In this career-focused course, the student has the opportunity to get hands-on professional experience as pilot, flight instructor, or with aviation community partners. The student logs actual fieldwork hours; completes self-evaluations and weekly briefings of completed learning goals; and completes a review of an aviation-related book. The student must attend at least one professional development workshop, career fair, or conference and complete a briefing. Upon completion of the course, the student presents an evaluation from their fieldwork supervisor, two letters of recommendation for future employment, and a presentation of their work. 3 hours of internship per week

AER 3010 Certified Flight Instructor: Ground (6)

This capstone course uses the student's extensive Commercial Pilot knowledge to teach instructional skills. There is strong emphasis on the fundamentals of instructing and scenario-based training. Through the creation of weekly lesson plans delivered in the classroom with peers and in the broader community, the student builds confidence in their aviation knowledge and delivery; explore and understand their own learning and teaching styles; and recognize and support individual learners. Concepts, techniques, procedural training methods, and adult learning is augmented with applied activities aimed at developing an efficient, effective CFI equipped to provide individualized one-on-one training. Emphasis is on the learning individual and the judgment needed for this high-risk environment. Upon completion, the student may complete aircraft flight instruction with a senior CFI and step into their first job as a professional flight instructor. Corequisite: AER 3020 6 hours of lecture per week

AER 3020 Certified Flight Instructor: Flight (2)

fall/spring This hands-on capstone course provides the necessary aeronautical skill and experience to meet the requirements for the FAA Certified Flight Instructor: Airplane certificate. The certificate provides authorization to train pilots for FAA certificates and ratings while building Pilot-in-Command flight time. Flight training prepares applicants with the knowledge, experience, and flight and communication skills to meet the requirements of the Flight Instructor Airman Certification Standards and pass the FAA Flight Instructor practical test. Published flight fees are based on the number of flight hours and do not include the FAA Flight Instructor practical flight test; additional fees include both aircraft rental and designated examiner fees. Any student who requires additional hours above the flight course is responsible for the cost. 18 flight hours per term

[Course fee: \$5.399]

AER 3030 Human Factors, Risk Management, & Crew Resource Management (3) fall As professionals in global aviation, pilots must demonstrate resiliency, critical thinking, leadership, decision-making, and stress management. This course allows the student to develop into their personal best as a pilot and essential part of a professional team. Using the latest research and training techniques from airlines and FAA programs, they learn to use threat and error management, single pilot resource management, and crew resource management as integral parts of their training and flying. 3 hours of lecture per week

Corequisite: AER 3010

fall

spring

sprina

fall

AER 3040 Aircraft Maintenance for Pilots (3)

In this course, the student gets in-depth, hands-on learning with the mechanics of aircraft systems and components. Through practice in an approved aircraft and power plant maintenance training facility, the student becomes familiar with the tools for performing FAA-approved pilot maintenance tasks. The class covers the specific federal aviation regulations which govern pilot maintenance and the student keeps a maintenance log of their work. The student can write-up a faulty or inoperative system and communicate effectively with mechanics as they manage the maintenance and repair of the aircraft for which they're responsible. 2 hours of lecture, 1 hour of lab per week

[Course fee: \$150]

AER 3080 Airline Operations & Management (3)

This course gives a broad perspective of airline operations and management. Topics include the role of air transportation in global economic development; alternative strategic approaches to route structure and product design; fleet selection; finance and revenue management; distribution systems including the role of travel agencies, freight forwarders, global distribution systems, and internet portals; the regulatory foundation of international aviation; and the effects of liberalization, privatization, mergers, and emerging global alliances. 3 hours of lecture per week

AER 3110 Aviation Law (3)

This course provides professional guidance on aviation law to aviation professionals, including how the legal system works in relation to aviation, administrative agency regulations, and decision-making based on Federal Aviation Regulations, which establish standards of legal behavior to hold professionals accountable. Given the ease with which civil aircraft cross national borders as part of transportation's key role in today's global economy, it also covers international concerns controlled by the Chicago Convention and its several Annexes published by the International Civil Aviation Organization emphasizing current statutory and regulatory changes. The student is taken through many real-life scenarios and discussions to give a vivid experiential basis for decision-making in their aviation careers. 3 hours of lecture per week

AER 4010 Multi-Engine Land: Ground & Flight (1)

An FAA Multi-Engine rating gives a competitive advantage when seeking employment within the commercial aviation sector. This course is all hands-on flight time, tutoring with the instructor, and observing peers in the cockpit or in a simulator. From the fundamentals of flying multi-engine aircraft and the aerodynamic laws that govern multi-engine flight to the challenging task of learning related aeronautical knowledge, the student becomes a proficient and knowledgeable multi-engine pilot. They practice to proficiency under dual instruction for all multi-engine training and master the content for an added Multi-Engine Land rating to their Commercial Pilot certificate and Instrument rating.

10 flight hours per term [Course fee: \$4,894]

AER 4020 Certified Flight Instructor: Instrument Ground & Flight (1)

In this course, the student applies pilot and flight instructor skills to teach students seeking instrument ratings. This adds the Instrument Instructor rating to their Certified Flight Instructor certificate and is one of the three ratings the student receives on their CFI. The new FAA certification is Certified Flight Instructor: Instrument Airplane, also known as the Double I rating. Prerequisite: AER 3020

10 flights hours per term [Course fee: \$3,204]

AER 4030 Certified Flight Instructor: Multi-Engine Ground & Flight (1)

In this course, the student learns the skills necessary to train pilots for Multi-Engine ratings. The student is already a skilled pilot with the basic Certified Flight Instructor: Airplane credentials, so emphasis is on honing instructional skills to train pilots on multi-engine aircraft. At the end of the course, the student receives their CFI: Multi-Engine rating. This is one of the capstone skill sets and certifications that gives an important advantage in getting a job as a fully-qualified flight instructor or commercial pilot. 15 flight hours per term

[Course fee: \$7,808]

AER 4040 Corporate Aviation & Career Preparation (3)

In this course, the student gets a broad perspective on jobs in the world of aviation with focus on the culture and operational differences in aviation businesses such as airline, charter, corporate, fractional, and owner-flown operations. The student follows the steps needed to apply for jobs, network, create an aviation resume, complete job applications, and give a successful interview and discovers the kinds of ethical dilemmas they may face in their career. They learn to sort out the many opportunities available and get tips on responding effectively to pressure to compromise safety, personal values, or income. 3 hours of lecture per week

fall

spring

spring

spring

spring

Prerequisite: AER 4010

fall

AER 4050 Training & Flying Advanced Airplanes (3)

This course presents an in-depth study of typical complex aircraft systems and aerodynamic flight characteristics. Focus is on individual aircraft systems and the designed purpose of the aircraft. The student prepares for their first professional ground school on an advanced aircraft by utilizing a specific aircraft computer-based training program. They gain insight into the rapidly accelerating pace of change in aircraft design and the utilization, culture, disciplines, language, and structure used in a typical airline pilot training program and bolster their knowledge by studying real FAA Airline Transport Pilot test questions. 3 hours of lecture per week

AER 4060 Introduction to Unmanned Aerial Systems (3)

This course provides a general understanding of Unmanned Aerial Systems (UAS or drones), their components, and how they interact and are used. It includes a comprehensive introduction to all of the elements of a complete UAS and addressed topics including the air vehicle; planning and control; mission payloads; data links; launch and recovery concepts; and ethical and legal issues associated with UAS operations. 3 hours of lecture per week

AER 4110 Advanced Transport Category Systems (3)

A prospective airline pilot goes through extensive screening that proves their potential to command a jet aircraft. Knowledge of complex systems and operational limits of technical aircraft is essential to success as a professional. This course deals with the flight technology found in modern advanced commercial airline aircraft, both turbofan and turboprop.

3 hours of lecture per week

[Course fee: \$200]

AER 4130 High Altitude Navigation & International Flight Operations (3)

This course prepares the student to fly in a global world. They explore standard airline operations in the North Atlantic and Pacific Track systems, including flight planning; oceanic control sectors; clearance communications; plotting; track entry/exit; required position or event reports; and ICAO procedures and how they differ from domestic operations. They study hazardous weather, global weather support services, and the special requirements governing communications, operations, and reporting related to emergency and diversion procedures. They work in a team to plan an international ferry flight.

AER 4610 Aviation Senior Project (3)

In this course, the student applies program knowledge to an aviation project selected, planned, implemented, approved, and presented under the guidance and supervision of faculty and community experts. Their experience is augmented with group-based project management skills including planning, teamwork, problem-solving, leadership, and time management. Each student has the opportunity to assume different roles and responsibilities on the project and is graded by a review of community partners and peers. 3 hours of lecture per week

Agriculture & Animal Science (AGR)

AGR 1050 Livestock Production (3)

This course focuses on the study of livestock in the New England agricultural industry. Topics include cell biology, beef cattle, sheep, swine, poultry, horses, a brief introduction into nutrition chemistry and technical and practical breeding, feeding, and management.

3 hours of lecture per week

AGR 1061 Burls to Boards (3)

In this course, the student learns the principles of tree harvesting for wood product production. Topics include choosing, cutting, skidding, and milling common types of lumber in Vermont. Upon completion, the student can manage small woodlots for efficient personal production of lumber products. 2 hours of lecture, 3 hours of lab per week

[Course fee: \$15]

AGR 1062 Timber Harvesting (4)

In this course, the student develops and applies skills needed to prepare, administer and evaluate timber harvesting. Students will identify various types of harvesting equipment, their operation, and safety. The student will review a particular lot for preparation of a timber harvest plan which includes: proper skid trails, landings, access and erosion control, harvesting ethics, laws and acceptable management practices. Also, students develop skills in marking, inventory, mapping, and preparing a harvest plan with a business prospectus. 3 hours of lecture, 3 hours of lab per week

[Course fee: \$300]

AGR 1801 Forestry Management (4)

This course introduces the student to the skills needed to create a comprehensive forest management plan for a landowner. Emphasis is on forest silviculture, mensuration, wildlife, and the ability to create a Vermont state current use plan.

2 hours of lecture, 6 hours of lab per week [Course fee: \$25]

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AGR 2011 Dairy Herd Management I (4)

This course covers the skills necessary for the operation and construction of a modern dairy farm. The student evaluates facilities and operations for performance and learns the environmental, biological, and physical factors necessary for the production of high quality milk, while evaluating milk harvesting equipment and practices. Discussion includes the materials used for animal housing and all of the aspects of a highly functional animal environment. Emphasis is on farmstead planning and basic structural concepts for farm buildings, including construction materials and methods, environmental issues, waste management, and feeding systems.

3 hours of lecture, 2 hours of lab per week [Course fee: \$15]

AGR 2012 Dairy Herd Management II (2)

This course covers the soft skills necessary for the operation of a modern dairy farm. The student synthesizes specific dairy knowledge into farm operational plans using multiple case studies, then models and discusses the habits necessary for the operation of a modern dairy farm. Young stock rearing is discussed in detail

4 hours of lab per week

AGR 2030 Animal Nutrition (4)

spring This course on the fundamentals of livestock feeding includes the study of the nutritive characteristics of forages, grains, and grain products as feeds for different farm animals. The student develops livestock rations and feeding programs based on available feedstuffs and needs for maintenance, growth, and production on the college's dairy herd or the student's home farm.

3 hours of lecture, 2 hours of lab per week

[Course fee: \$50]

AGR 2040 Forage Production (3)

This course emphasizes the production of forage and pasture crops for New England dairy farms. Topics include the selection of adapted crops, varieties, seed mixtures, and soil sites, along with soil preparation, seeding methods, and crop management. Harvesting for best digestible energy and protein is stressed, as is the growing of alfalfa and corn.

2 hours of lecture, 2 hours of lab per week for the first half of the term [Course fee: \$15]

AGR 2050 Large Animal Diseases (3)

as required This course covers diseases of major importance in the husbandry of food animals with special emphasis on herd and flock health, disease prevention, basic pathological changes, and the immunological processes involved in the occurrence and prevention of disease.

3 hours of lecture per week

AGR 2060 Beef Production (2)

This introductory course in beef production addresses topics including marketing and price-making forces; the biological cycle of the beef cow; reproductive management of cows, bulls, and heifers; principles of nutrition; beef genetics and the application of genetic principles to beef herd breeding programs; and animal health issues. Offered every third year.

1 hour of lecture, 2 hours of lab per week

AGR 2110 Sheep Production (2)

as required This course includes an in-depth examination of successful sheep production and introduces the student to a range of issues relevant to sheep production, including breeds for different purposes, anatomy, nutrition, reproduction, growth, behavior, health, and marketing options. Offered every third year. 1 hour of lecture, 2 hours of lab per week

AGR 2130 Dendrology (4)

This course introduces the student to the study of trees, their physiology, taxonomy, silvics, uses, and identification.

3 hours of lecture, 2 hours of lab per week

AGR 2210 Applied ArcGIS Natural Resource Mapping (2)

This course surveys the general principals and common fundamental methods used in desktop and web GIS. The student learns both vector and raster processing methods, as well as automation and workflow management methods using the Python scripting language. Based on individual interest, the student develops a project that addresses a spatial concern, interest, or problem. 3 hours of studio per week

AGR 3020 Advanced Livestock Production (3)

In this course, the student learns the reproduction, nutrition, housing, and financial requirements of profitable Vermont livestock operations. Swine, poultry and small ruminant species are covered in detail with some coverage of emerging livestock production including camelids, ostriches, and emus. Offered every third year. 3 hours of lecture per week Prerequisite: AGR 1030, 1050, 2030

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AGR 3040 Maple Production: Science & Practice (3)

This course presents current information relating to all aspects of maple production. It covers principles and practical application of sugarbush management; sap production; maple production facilities and equipment; maple syrup production; product packaging and marketing; and operator safety. 2 hours of lecture, 2 hours of lab per week

[Course fee: \$10]

AGR 3050 Applied Nutrient Management Planning (3)

This course provides the student with the skills needed to submit a nutrient management plan that aligns with Natural Resource Conservation Service and State of Vermont standards. Recommended agricultural practices, watershed management practices, and land use mapping techniques are discussed and demonstrated. Upon completion, the student may sit for the comprehensive nutrient management plan exam. 3 hours of lecture per week

AGR 3110 Apples, Berries, & Bees (3)

This course presents the production requirements of apples, common berries, and honeybees. Plant or species selection, growing requirements, disease prevention, and harvesting are discussed for each with the goal of competent and comprehensive management.

3 hours of lecture per week

AGR 3111 Vegetable Production (3)

This course deals with the principles, production, management, and handling of vegetable crops in the context of modern commercial production systems. 3 hours of lecture per week

[Course fee: \$25]

AGR 4040 Agricultural Products (3)

This course explores basic processing methods, common marketing techniques, and laws pertaining to the sale of the most common Vermont farm products including milk, eggs, maple, vegetables, fruits, cheeses, honey, fiber, and meats.

3 hours of lecture per week

AGR 4802 AGR Senior Summer Internship Review (1)

The student documents and communicates their summer internship experience. Pass/No Pass. 1 hour of seminar per week

[Course fee: \$250]

Allied Health Science (AHS)

AHS 2035 First Aid & CPR (2)

This course introduces first aid and basic principles of assessment and treatment of injury in the workplace. Scenarios and practice take place in outdoor and indoor workplace settings. The successful student can provide first responder stabilization, treatment, and CPR.

4 hours of studio per week [Course fee: \$75]

Architectural Engineering Technology (ARE)

ARE 1000 ARE Freshmen Seminar (1)

This course provides a forum for the first-year student to learn about the program, related professions, and the building construction industry and highlights skills that facilitate a successful experience at the college. Pass/No Pass.

1 hour of seminar per week

ARE 1011 Introduction to Construction Drawing Practices (3)

This course covers basic instruction in architectural and engineering construction graphics utilizing hand drawing equipment and CAD software and introduces residential construction materials. The student develops a set of drawings for a small residence in keeping with contemporary office practices. 6 hours of studio per week

[Course fee: \$20]

ARE 1210 Construction Materials & Methods (5)

This course is a comprehensive study of common construction materials and methods of fabrication and installation employed in building construction which covers sources, methods of manufacture, and uses of materials. There are two different studio sessions within this course: the materials lab sessions familiarize the student with physical characteristics and uses of materials, performance of standard tests, and preparation of technical reports. The design/drafting studio involves the detailing of construction assemblies, accurate hand sketches, and CAD.

3 hours of lecture, 3 hours of lab, 3 hours of studio per week [Course fee: \$40]

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Prerequisite: ARE 1011

ARE 1211 Construction Materials & Methods Detailing Studio (1)

The design/drafting studio involves the detailing of construction assemblies, accurate hand sketches, and CAD. Prerequisite: ARE 1011 or CET 1031

3 hours of studio per week

ARE 1220 Architectural History (3)

Through photo slide lectures and seminars, the student discovers architectural design philosophies and construction systems that have developed over the ages. Social, political, religious, and economic influences and technological advances are traced from the first significant works of humans 5,000 years ago through the present day. A major focus is western development since the eighteenth century, particularly in North America, and its significance to today's society. Discussion seminars provide follow-up discussions of lectures with the objective of developing visual perception and knowledge of architectural styles and principles through the history of architecture.

3 hours of lecture per week

ARE 2022 Building Information Modeling (3)

This course covers advanced instruction in computer-aided drafting and design for architecture and building engineering. Building Information Modeling in Revit Architecture develops skills in the industry standard for 3D design. The student explores building design, presentation drawings, and renderings. 6 hours of studio per week

ARE 2031 Environmental Systems I (3)

This course covers the natural environmental influences upon building design and construction as well as the principal internal necessities for human habitation, including sanitation; heating and ventilation; and mechanical requirements in small buildings. The studio reinforces the lectures by teaching the student to design plumbing and heating systems for a small residential scale building.

2 hours of lecture. 3 hours of studio per week

[Course fee: \$10]

ARE 2032 Environmental Systems II (3)

This is a continuation of ARE 2031. Broad-scale aspects of mechanical, electrical, and sanitary systems are investigated as they apply to larger buildings and groups of buildings. Other topics covered include electrical and lighting design; the impact that building codes and other regulations have on buildings; and current environmental topics.

2 hours of lecture, 3 hours of studio per week [Course fee \$10]

ARE 2040 Construction Practices (3)

This course combines several distinct areas in the building construction industry. One part introduces fundamental surveying principles and methods: distance measurement, angular measurement, and elevation differences; instrument practice and care for levels; electronic distance measurement instruments; total station equipment; terminology; computations; developing site plans; and construction layout. Another part covers topics in construction estimates and records including estimating, takeoffs, and pricing for both residential and commercial construction. A third part explores construction management principles including scheduling practices, contracts, general conditions, and specifications. 2 hours of lecture, 3 hours of studio per week

ARE 2051 Architectural Design I (3)

In this course, the student develops individual design projects from conception to presentation under faculty supervision. Problem-solving and design process are taught and reinforced throughout the term with major emphasis on graphic techniques for design drawings. Building types studied range from small artifacts to small public buildings. Graphic and oral communication of goals, methods, and solutions are emphasized throughout. Some projects are presented to a jury of architecture faculty and practicing architects. Prerequisite: ARE 1011 6 hours of studio per week [Course fee: \$20] Corequisite: ARE 1220

ARE 2052 Architectural Design II (3)

This course is a continuation of ARE 2051. The design projects and problem-solving in this second term involve more complex buildings. The final project is a real-world building in Vermont. The student learns to work with zoning, building codes, and users while developing oral and graphic communication and presentation skills. The student works in a team on these projects to simulate real-world working dynamics. Projects are presented to a jury of architecture faculty and practicing architects. 6 hours of studio per week

[Course fee: \$20]

ARE 2720 Architectural & Building Engineering Seminar (1)

This seminar concentrates on developing knowledge and skills used in the workplace and throughout the student's career. Topics include job skills, continuing education, office practices, and soft skills. Pass/No Pass

1 hour of seminar per week

Prerequisite: ARE 1011

Corequisite: PHY 1042 spring

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Prerequisite: ARE 2031 or CPM 1010

Prerequisite: ARE 1210

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Prerequisite: ARE 2051

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ARE 3010 Design Systems Integration (3)

This course concentrates the student's design thinking in architectural engineering, particularly in the integration of environmental and structural systems into building design. It complements the architectural engineering technology curriculum by introducing the student to the design of sustainable low-energy systems in small buildings and providing tools for analysis in the schematic phase. 6 hours of studio per week

[Course fee: \$20]

ARE 3020 Structural Analysis (3)

This course covers the analysis of statically determinate and indeterminate structures, building on foundations from a statics course. Topics include deflection analysis; static determinacy and stability; reactions; and member forces and moments in beams, frames, and trusses (and possibly arches and cables) through determinate, indeterminate, and approximate methods. Computer applications for analysis are used. Topics such as matrix methods of analysis or dynamics/structural analysis may also be introduced. 3 hours of lecture per week Prerequisite: CET 2040: MAT 1520

ARE 3030 Steel Structures Design (4)

This course covers structural loads (e.g., dead, occupancy, snow, wind, earthquake, rain, and ice) and the design of steel structures, including typical structural elements such as tension members, beams, columns, connections, open web joists, and deck systems. Designs are based on the AISC Steel Construction Manual using the load and resistance factor design methodology. Issues such as economics of construction and sustainability are also addressed.

4 hours of lecture per week [Course fee: \$10]

ARE 3040 Electrical/Lighting Systems (3)

This course familiarizes the student with the various electrical and lighting systems commonly found in modern buildings including lighting, power, communications, and emergency systems. It emphasizes design practices, safety/code issues, and coordination with other design professionals and building trades. Prerequisite: ARE 2032; ELT 2071 3 hours of lecture per week

ARE 3050 Fundamentals of Fluids & Thermodynamics (4)

This course examines the basic concepts and practical applications of fluid mechanics and thermodynamics. Topics include fluid properties and measurement; energy conservation; pipe and duct flow; pumps and fans; the first and second laws of thermodynamics; refrigeration; psychometrics; basic thermodynamic processes; and HVAC.

3 hours of lecture, 3 hours of lab per week [Course fee: \$70]

ARE 4010 Concrete Structures Design (3)

This course covers the design of typical statically determinate and indeterminate concrete structures, sustainable engineering concepts, and an introduction to concrete masonry. It makes extensive use of the American Concrete Institute building code requirements and considers concrete and steel material properties, design approximations, design of concrete linear members (beams and columns), slabs, foundations, and walls.

3 hours of lecture per week

ARE 4020 Architectural Engineering Management (3)

This course covers many of the business, management, professional, and ethical subjects that architectural engineers and other infrastructure professionals may face during their careers such as legal issues; business organizational frameworks; personnel and diversity issues; business planning and decision making; marketing; scheduling; professional ethics; project and design cost issues (including engineering economics); information management; and technical presentation skills. The student develops communication skills and the ability to analyze management-related situations and create management-related documents. Prerequisite: MAT 1312 3 hours of lecture per week

ARE 4030 HVAC Systems (5)

This course addresses the engineering aspects of heating, ventilating, and air conditioning systems design. The focus is on mechanical systems for commercial buildings that include psychometrics; basic HVAC calculations; design condition determination; load estimating; duct and pipe sizing; HVAC systems; and HVAC equipment selection. The student performs system design on a commercial building in preparation for ARE 4720. Energy conservation, comfort condition, indoor air quality, and mechanical codes are introduced using ASHRAE standards and international codes.

4 hours of lecture, 3 hours of studio per week [Course fee: \$15]

Prerequisite: ARE 3020, 3040, 4030

Prerequisite: CET 2120

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Corequisite: PHY 1042

Prerequisite: ARE 3020; CET 2120

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Prerequisite: ARE 3050 or MEC 2050

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ARE 4040 Plumbing Systems (3)

A student in this course learns the basic practices and techniques for the design of plumbing systems in buildings using International Plumbing Code Commentary as a basis. Emphasis is on the design and calculations for sizing sanitary waste and vent systems; domestic hot and cold water systems; water heaters; storm drainage systems; and fire sprinkler systems, as well as fixture selection. Each topic includes discussions on materials and methods of construction and installation, code requirements, computer applications, specifications, and drafting symbols and standards. 2 hours of lecture, 3 hours of studio per week Prerequisite: ARE 3050

ARE 4050 FE Exam Survey (1)

This course provides the student with applications for and review of engineering, math, and science concepts to prepare for the Fundamentals of Engineering (FE) examination (primarily the "other disciplines" subject area) administered by most states as a first step toward professional licensure as a Professional Engineer. It touches on both previously studied topics and new topics that are generally easier to understand and apply with limited explanation of background material. FE exam topics that are covered heavily in senior ARE courses (e.g., ethics and engineering economics) receive limited coverage. Strategies for studying for and taking the FE exam and similar examinations are covered, as is the application of engineering judgment in general. Pass/No Pass.

3 hours of studio per week

[Course fee: \$20]

ARE 4720 ARE Senior Project (4)

This is a capstone course in which the student typically prepares drawings; design or evaluation documentation; and presentations for a commercial-scale project based on preliminary and incomplete architectural plans (such as the ASHRAE national student competition building), an existing built structure, or other information. They work on electrical/lighting, mechanical, or structural systems or an integrated sustainable design of multiple systems. Prerequisite: ARE 2022, 3030, 3040, 4010, 4020, 4030

2 hours of lecture, 6 hours of studio per week [Course fee: \$10]

Art History (ARH)

ARH 2110 Architectural Study Abroad (1)

Through location-specific architectural history preparation and travel to overseas locations, this course introduces the student to architectural design philosophies and construction systems that have developed throughout the ages. The destination cycles through locations such as Spain, England, Italy, Germany, and Greece. 1 hour of seminar per week for four weeks. 8-10 days of foreign travel Prerequisite: ENG 1061

ARH 2210 Architectural & Cultural Study Abroad (3)

This course immerses the student in the literature, art, and architecture of a foreign city through participation in coursework combined with a guided travel tour to an overseas location. The student uses visual perception and critical analysis to study the interconnected fields while expanding learning by experiencing works of art and architecture firsthand. The course reinforces the student's understanding of topics in the history, culture, art, and architecture of the country studied. This is a cultural experience intended to enrich and broaden student perspectives in our increasingly global world.

1 hour of lecture, 1 hour of online instruction per week, 8-10 days of foreign travel

Atmospheric Sciences (ATM)

ATM 1021 Climate Change Science (3)

fall/spring This course provides the student with a scientific foundation of anthropogenic climate change and an introduction to climate models. It focuses on fundamental physical processes that shape climate (e.g., solar variability; orbital mechanics; greenhouse gases; atmospheric and oceanic circulation; and volcanic and soil aerosols) and on evidence for past and present climate change. The student discusses the material consequences of climate change, including sea level change, variations in precipitation, vegetation, storminess, and the incidence of disease. The course examines the science behind mitigation and adaptation proposals. 3 hours of lecture per week Prerequisite: MAT 1210

ATM 1031 Aviation Meteorology I (3)

Meteorology is the scientific study of the atmosphere and weather events that interact with temperature, air pressure, water vapor, and time change across local, regional, and intercontinental geographies. This course provides the student with a foundation for understanding and applying weather factors to the safe operation of aircraft in preparation for the FAA knowledge exam for safe operation and for earning a Private Pilot certificate.

3 hours of lecture per week

ATM 1032 Aviation Meteorology II (3)

This course explores applicable weather conditions and how they impact aircraft operations, allowing for accurate analysis for both preflight and in-flight application. It builds on the basics as they apply to the dynamics of flight conditions: turbulence, icing, thunderstorms, and low visibility related to instrument flight operations. The student provides feedback on the effectiveness of interpretations by using web-based weather products. 3 hours of lecture per week Prerequisite: ATM 1031

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Prerequisite: ENG 1061

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Automotive Technology (ATT)

ATT 1011 Suspension & Steering I (1.5)

This course is a comprehensive study of the theory, construction, and design of vehicle steering and suspension systems with emphasis on the geometry of links and levers; vehicle suspension requirements; vehicle handling and dynamics; and diagnosis of suspension problems. 2 hours of lecture, 3 hours of lab per week for the first half of the term

[Course fee: \$200]

ATT 1012 Suspension & Steering II (1.5)

This course is a continuation of ATT 1011. 2 hours of lecture. 3 hours of lab per week for the second half of the term

ATT 1013 Preventative Maintenance (2)

This course covers development and administration of preventive maintenance programs. Topics include engine, transmission/trans-axle, suspension, and steering and brake system general service and inspection procedures based on NATEF MLR tasks; supplemental tasks on shop/personal safety, tool, and equipment usage and maintenance; and preparing the vehicle for service and returning it to the customer. 1 hour of lecture. 3 hours of lab per week

[Course fee: \$200]

ATT 1020 Engine Diagnostics & Repair (4)

This course is a comprehensive study of the theory, construction, design, and repair of the internal combustion engine. Topics include engine classification; power and torque development; engine power-efficiency tests; engine performance parameters; and mechanical design and failure analysis. The lab reinforces the lecture by providing engine performance diagnostic procedures, mechanical repair, and overhaul procedures. System problem diagnosis and component failure analysis are continually stressed. 3 hours of lecture, 3 hours of lab per week

[Course fee: \$200]

ATT 1051 Alignment & Brakes I (2)

sprina This course gives the student a thorough understanding of the theory, construction, and design of the mechanical devices utilized in tires; wheels and bearings; and hydraulic braking systems. Emphasis is on the geometry of links and levers; the physics of friction and hydraulics; vehicle braking requirements; vehicle handling and dynamics; wheel alignment procedures and equipment; and the diagnosis of brake problems. The course includes the curriculum necessary for successful completion of the Vermont state inspection certification test. Any student who is already certified receives credit for the inspection portion of the course. 3 hours of lecture, 3 hours of lab per week for the first half of the term Prerequisite: ATT 1012 [Course fee: \$200]

ATT 1052 Alignment & Brakes II (2)

This course is a continuation of ATT 1051.

3 hours of lecture. 3 hours of lab per week for the second half of the term

ATT 1090 Automotive Electronics Lab (1)

This is the automotive lab for GTS 1120 which uses electrical test equipment to analyze and troubleshoot basic electrical circuits including warning systems, electrical accessories, and battery starting and charging systems. 3 hours of lab per week Corequisite: GTS 1120

[Course fee: \$100]

ATT 1110 Automotive Electrical Systems Lab (1)

This is the automotive lab for GTS 1040 which covers electrical systems and diagnostic and troubleshooting skills. Topics include the operation and testing of storage batteries, starting systems, charging systems, ignition systems, and basic accessory systems. The student becomes familiar with various types of test equipment, diagnostic charts, and vehicle wiring schematics. 3 hours of lab per week Corequisite: GTS 1040

[Course fee: \$100]

ATT 2010 Engine Performance (4)

This course covers fuel delivery systems in the internal combustion engine. Topics include engine air/fuel requirements, gasoline fuel injection systems, diesel fuel injection systems, vehicle emissions, emission controls, fuel-related problems, diagnosis of component failures, and verification of repairs. Prerequisite: GTS 1040; PHY 1030

3 hours of lecture, 3 hours of lab per week [Course fee: \$200]

ATT 2020 Body Electronic Systems (4)

This course covers commonly used body systems including heating, ventilation, and air conditioning; instrument panels; airbags; and anti-lock brakes. The student becomes familiar with system operation, diagnostic techniques, system failure analysis, and repair. The lab offers experience in diagnosis and repair of these systems as well as more practice in using electrical diagnostic techniques. Prerequisite: ATT 1012; GTS 1040; PHY 1030

3 hours of lecture, 3 hours of lab per week [Course fee: \$200]

Prerequisite: ATT 1011

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Prerequisite: ATT 1051

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ATT 2030 Advanced Engine Performance & Fuel (4) This course covers the electronic controls and devices used on the modern automobile power train. Topics

include the theory, design, operation, and application of various domestic and foreign electronic control systems; analysis of system problems; diagnosis of system failures; component and system test procedures; sensors; emissions systems; advanced drivability diagnostics; exhaust gas analysis; and causes of premature component failure.

3 hours of lecture, 3 hours of lab per week

[Course fee: \$200]

ATT 2040 Automotive Drive Trains (4)

This course covers the principles of construction, design, and operation of mechanical devices used in the modern automotive drive train. Topics include helical and planetary gear drive systems; torque converters; hydraulic control systems; principles of electronically controlled transmissions; clutches; manual transmission and trans-axles; drive shafts and axles; universal and CV joints; differentials; transfer cases; and problem diagnosis and component failure analysis. Prerequisite: ATT 1012

3 hours of lecture. 3 hours of lab per week

[Course fee: \$200]

ATT 2060 Advanced Technology Vehicle (4)

This course introduces the design operation and servicing of electric, hybrid, alternative fuel, and fuel cell vehicles. Topics include basic physics- and chemistry-influenced design; motor and generator design and utilization; hybrid electric design variations; maintenance and service; light-duty diesel; and CNG vehicles. 3 hours of lecture, 3 hours of lab per week Prerequisite: GTS 1040

[Course fee: \$200]

ATT 2802 ATT Summer Internship Review (1)

This course is a one-credit internship review. Pass/No Pass. [Course fee: \$250]

Biological Sciences (BIO)

BIO 1020 Introduction to Environmental Biology (4)

This course introduces the student to the fundamentals of environmental biology: the structure and biota of several aquatic and terrestrial ecosystems, including Vermont ecosystems, It includes spatial and temporal changes in ecosystems and species; critical observation and interpretation of landscapes; and communication skills, critical thinking, and teamwork. The student investigates why species occupy specific habitats. 3 hours of lecture per week, 4 hours of lab every other week

[Course fee: \$10]

BIO 1030 Introduction to Nutrition (3)

This course introduces the student to the physiological basis of nutrition and evaluates dietary requirements with emphasis on metabolism, digestion, the nutrients used in the human body, and the nutrition involved in health, disease, and aging.

3 hours of lecture per week

BIO 1040 Principles in Biology (4)

This course imparts a general knowledge of biology from the molecular level to whole systems. Topics include cell chemistry, evolution, genetics, ecology, diversity, and population dynamics. When applicable, the class focuses on biological aspects of Vermont.

3 hours of lecture, 3 hours of lab per week [Course fee: \$10]

BIO 1220 Botany (4)

This course covers the fundamentals of plant growth and development, including higher plant structure, metabolism, growth regulators, and mineral nutrition. The student becomes acquainted with the diversity of plants and plant-like organisms through the study of bacteria, viruses, algae, fungi, mosses, and lower vascular plants.

3 hours of lecture, 3 hours of lab per week

BIO 1241 Introduction to Forest Ecology (4)

In this course, the student learns the functions of a forest ecosystem and is introduced to the silviculture of major tree species, the significance of natural communities, the role forests play in climate change, and current management and conservation practices. A central component of the course is a lab that studies and evaluates various natural communities; the student collects and analyzes the data and develops skills to predict environmental conditions that support certain species and natural communities. The student practices using software for mapping, navigation tools, and forest metrics data collection software.

3 hours of lecture, 3 hours of lab per week [Course fee: \$25]

Prerequisite: ATT 2010

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BIO 2011 Human Anatomy & Physiology I (4)

This is the first of two courses which examine the structure and functions of the human body. Topics include fundamental principles of cell and tissue structure; gross anatomical and physiological organization; electrochemical communication systems; and muscle physiology. Prior successful completion of basic algebra and chemistry or biology courses is recommended.

3 hours of lecture, 3 hours of lab per week

BIO 2012 Human Anatomy & Physiology II (4)

This is a continuation of BIO 2011 which examines the structure and functions of the human body. Topics include special senses, blood, and the endocrine, cardiovascular, respiratory, digestive, urinary, and reproductive systems.

3 hours of lecture. 3 hours of lab per week

BIO 2030 Plant Pathology (3)

In this course, the student explores the organisms and environmental factors that cause plant diseases; extensively studies the biology of fungi, bacteria, and viruses, including their life histories; examines a systematic approach to discovery and identification of plant disease; and learns to recognize disease symptoms. Methods of disease management are covered with emphasis on bio-rational techniques. 2 hours of lecture, 3 hours of lab per week Prerequisite: BIO 2040

BIO 2040 Entomology & Ecological Pest Management (3)

This course examines the biology and management of insect and other invertebrate pests that attack ornamental, agricultural, and forest plants. The student studies insect morphology, anatomy, life processes, and ecology with special emphasis on insect identification and life histories and explores management strategies as part of an integrated approach to pest management.

2 hours of lecture, 3 hours of lab per week

BIO 2120 Elements of Microbiology (4)

This course is a comprehensive study of the basic principles of microbiology with a brief survey of the history of the science. It offers the student an opportunity to examine organisms that are too small to see with the naked eye with emphasis on understanding the variety of and differences in microbes and their relationship to humans. Prior successful completion of BIO 2012 is recommended.

3 hours of lecture, 3 hours of lab per week

[Course fee: \$10]

BIO 2320 Zoology (4)

This course acquaints the student with the fundamental concepts of animal biology, including molecular genetics and inheritance, evolution, and biological systems with an emphasis on vertebrates. Prior successful completion of courses in biology and chemistry is recommended. 3 hours of lecture, 3 hours of lab per week

Business (BUS)

BUS 1341 Exploring Business & Entrepreneurship (3)

This course surveys the key characteristics and terminology of the interconnected disciplines of economics. ethics, entrepreneurship, management, marketing, accounting, operations, and information technology. It allows the student to discuss business ethical issues and to explore the opportunities and challenges of starting a new business. It facilitates college success strategies and use of college resources and introduces the student to assignments typical of higher-level business courses with the goal of developing effective oral and written communication, critical thinking, problem solving, interpersonal skills, and ethical behavior. 3 hours of lecture per week

BUS 2020 Principles of Management (3)

This course introduces the philosophy, principles, and techniques of management. The student examines classical, modern, and emerging concepts as they relate to today's manager and the functional processes of planning, organizing, directing, and controlling resources. Learning experiences may include case studies, team experiences, and simulations.

3 hours of lecture per week

BUS 2041 Foundations of Entrepreneurship (3)

This course explores the nature, challenges, and rewards of entrepreneurship, which is approached as a special and unique way of thinking and behaving and a predictable and manageable process applicable to profit, non-profit, and public organizations.

3 hours of lecture per week

as required

fall

fall

fall

fall

as required

as required

Prerequisite: BIO 2011

spring

BUS 2131 Writing for Electronic & Social Media (3)

This course examines the history of electronic communication and social media and their roles in society and business. It integrates components of communications, sociology, marketing, and analytics and focuses on how individuals and organizations can maximize potential and minimize drawbacks. The student analyzes the impact of electronic communication, writes typical business content, has a role in marketing, or pursues and entrepreneurial venture and also reviews grammar guidelines and research techniques. They reflect on the impact of social media on individuals and on the consumer experience and discuss the ethical, cultural, global, and professional effects.

3 hours of lecture per week

BUS 2140 Personal Finance (3)

The heart of personal financial planning is making sure that your values line up with how you spend and save. This course removes the mystery from the personal financial planning process and replaces it with the tools needed to take charge of personal finances and life. Personal financial planning provides major benefits that help marshal and control financial resources more effectively and facilitate an improved standard of living. Because the emphasis in this course is on planning, it examines various areas to set and implement plans aimed at achieving financial goals. These areas include using financial statements and budgets; managing basic assets, credit, insurance needs, and investments; and planning for retirement. 3 hours of lecture per week

BUS 2210 Small Business Management (3)

fall/spring This course explores the practical aspects of organizing and managing a small business. It covers the basic concepts of accounting, finance, cash management, business law, government regulations, taxes, and marketing. The student gains the knowledge necessary to make informed business decisions by examining how to analyze a business and improve its management.

3 hours of lecture per week

BUS 2230 Principles of Marketing (3)

This course examines the role of marketing as it relates to manufacturing, wholesale, retail, and service businesses. Emphasis is on the marketing mix of product, place, promotion, and price. The student learns marketing strategies well-suited to small business.

3 hours of lecture per week

BUS 2270 Interpersonal & Oral Communication (3)

This class offers a hands-on approach to learning the roles, processes, and skills of interpersonal, group, and public communication in personal and professional settings. The student understands the role of people in the communication process, both individually and in groups, and learns the psychology of face-to-face communication, the role of non-verbal communication, teamwork, effective listening, and professional behavior and then plans, prepares, and presents team oral presentations. 3 hours of lecture per week

BUS 2350 Leadership Development (3)

spring This course focuses on the development of leadership ability by providing a basic understanding of leadership and group dynamics theory, including goal setting, decision making, problem solving, delegation, motivation, and performance evaluation. The student develops a personal philosophy of leadership; an awareness of the moral and ethical responsibilities of leadership; and an understanding of their own ability and style of leadership. 3 hours of lecture per week

BUS 2410 Human Resource Management (3)

This course introduces the student to the field of human resource management (HRM). Coverage is broad and emphasizes selecting, training, and evaluating personnel; wages, benefits, and bargaining units; motivation, morale, and human relations; and personnel problems in the workplace. The course emphasizes a general management perspective of HRM. Specifically, rather than assuming that the student wants to become an HR professional, we examine HRM from the perspective of a manager who wishes to effectively interact with and utilize human resources.

3 hours of lecture per week

BUS 2440 Introduction to Business Law (3)

This course familiarizes the student with the law as it relates to business. Following a review of the legal and constitutional environment of business, the course focuses on contract law; the Uniform Commercial Code; negotiable instruments; debtor and creditor rights; bankruptcy; and agency relationships. 3 hours of lecture per week

BUS 2820 Internship & Career Seminar (3)

This course blends the reflective nature of classroom learning with the applied nature of the workplace and focuses on the role and importance of work in society, the impact of work, and work-life balance in one's personal and professional life. Readings and online forum discussions examine topics such as matching skills and interests to career paths; job search and interview techniques, physical, emotional, and financial well-being; work-life balance; dealing with difficult people; organizational politics; and ethical implications of decisions and actions. The student creates a resume, cover letter, and a LinkedIn profile and learns effective job search and interview techniques. 3 hours of lecture per week

as required

sprina

as required

as required

spring

as required

fall/spring

BUS 3041 Applied Entrepreneurship (3)

This course takes the fundamentals of entrepreneurship and applies them to business cases and fieldwork. It is divided into two sections: creating and pitching a new business concept and evaluating an existing entrepreneurial venture through fieldwork. The student works in a team to create, evaluate, and develop a concept for a new entrepreneurial venture for either a profit or non-profit mission. They also engage in fieldwork with an existing organization engaged in entrepreneurial activities. Organizations may be identified by the student or through client-based service providers (VT SBDC, VMEC, United Way, VBSR). 3 hours of lecture per week

BUS 3150 Production & Operations Management (3)

This course provides an overview of the concepts, methodologies, and applications of production and operations management as an evolving discipline with roots in industrial engineering, behavioral theories of management, guantitative methods, and other functional areas of business. Prereguisite: MAT 2021 3 hours of lecture per week

BUS 3230 Principles of Financial Management (3)

This course teaches the student to use accounting data to make financial decisions. They learn decision-making techniques and use them to address financial situations faced by a firm. 3 hours of lecture per week Prerequisite: ACC 1020 or 2121

BUS 3250 Organizational Behavior & Management (3)

This course provides an understanding of the structure and function of human behavior in organizations and explores the behavioral influences impacting productivity, organizational effectiveness, and efficiency. Behavior is examined at the individual, small group, and organizational levels. Topics include perception, motivation, negotiation, decision-making, communication, job design, power, politics, and organizational culture. 3 hours of lecture per week Prerequisite: BUS 2020

BUS 3260 Investments & Portfolio Management (3)

This course examines investments in stocks, bonds, government securities, options, and collectibles. Topics include investment setting; securities valuation and analysis; security markets and regulations; and portfolio constraints.

3 hours of lecture per week

BUS 3410 Business Ethics (3)

This course introduces the student to the general field of ethics and teaches them to apply ethical thinking to the business environment. It provides an overview of modern ethical thought and presents specific cases and scenarios which the student assesses from legal, moral, and economic perspectives. 3 hours of lecture per week Prerequisite: BUS 2020

BUS 3721 Business Planning Seminar (3)

This course teaches how to estimate market potential for a business idea and provides a realistic experience in preparing a business plan that attracts lenders or investors. It emphasizes the importance of market research and collection of the information necessary to establish the viability and sustainability of a business idea. There is heavy emphasis on knowing the target market, analyzing competition, and anticipating how the external environment affects a business. The student should already have a business idea or a technology to develop. During the term, they repeatedly defend their ideas with peers and invited guests. The development and presentation of a sound business plan is the final product. Prerequisite: BUS 2210, 3230

3 hours of seminar per week

BUS 3811 Business Problem Practicum (3)

This course serves as both a practice and a capstone in team research and presentations, integrating skills and knowledge developed through previous coursework. The student works in a team to select a business topic for research and oral presentation. Where appropriate and with the instructor's approval, they may select a client-based problem. Teams present a significant business problem, offer proof of the problem, recommend solutions, and give evidence that the solutions help solve the problem. A team oral presentation is the final product.

3 hours of lecture per week

BUS 4080 Business Strategy & Policy Development (3)

This capstone integrates knowledge gained throughout the program and applies it to a variety of business case studies, concentrating on the total enterprise and its environment. The student assumes the functions and responsibilities of senior management, addresses the crucial problems that affect success in the organization, and makes decisions that determine the direction and future of the organization. They engage in strategy formulation and development and the administration of those strategies through policies, structures, and initiatives. The course may include case studies, simulations, team projects, and presentations. 3 hours of lecture per week

fall

fall

spring

as required

fall

Prerequisite: BUS 3230

fall

spring

sprina

as required

116

BUS 4310 Writing for Workplace Success (3)

In this course, the student learns and applies theory, process, design, and development to create effective, user-centered written and electronic communications. The course focuses on the convergence of communication technology and tools and the impact on business applications such as letters, email messages, instant messages, podcasts, and a variety of social media. The student designs and creates an online portfolio to showcase education, skills, abilities, and experience for a job search.

3 hours of lecture per week

BUS 4530 Technical Project Management (3)

This course introduces the student to the field of project management. Coverage is broad and emphasizes and follows the Project Management Institute model of project management. 3 hours of lecture per week

Civil & Environmental Engineering Technology (CET)

CET 1000 CET Freshman Orientation (1)

This course introduces the skills required for success in the Civil & Environmental Engineering Technology program. The course features guest speakers and field trips to construction projects and public facilities that give the student a picture of the variety of work and the job opportunities in the field. Pass/No Pass 2 hours of seminar per week for the first half of the term

CET 1011 Surveying I (3)

This course introduces fundamental surveying principles and methods including benchmark leveling; the measuring of distances and angles; and instruction and practice in the care and use of equipment. Areas covered are azimuths and bearings; coordinate geometry; cross-sections and profiles; note-keeping; computations and field practice related to traverses; introduction to total stations and point files; and the adjustment of surveying instruments. The basics of construction surveying are discussed. Corequisite: MAT 1311 2 hours of lecture, 3 hours of lab per week

CET 1020 Engineering Materials (3)

In this course, the student studies and tests the materials used in the design and construction of civil engineering projects including soil, aggregates, cements, concrete, timber, asphalt, steel, masonry, and special topics (glass or geotextiles). Sources, manufacture, transport, standard tests, best use, and environmental considerations are covered. Lab work involves testing of materials and technical reporting. 2 hours of lecture, 3 hours of lab per week

[Course fee: \$35]

CET 1031 Engineering & Surveying Computer Applications I (2)

This course focuses on the use of computers in civil and environmental engineering and introduces Excel and CAD operation for engineering applications. It presents the fundamentals of CAD operations through the use of topics including site, structural, and environmental drawings. Major graphic subjects include creating and editing CAD primary and complex entities, dimensioning, drawing construction, layout, and output. It introduces spreadsheets using including calculations, quantities, estimates, and graphs. 6 hours of lab per week

[Course fee: \$35]

CET 1032 Engineering & Surveying Computer Applications II (2)

This course is a continuation of CET 1031 which provides proficiency in creating and understanding working drawings related to civil engineering. CAD topics include advanced CAD entity manipulation, customization, and programming. The student is introduced to a civil survey software package used for site mapping, terrain modeling, and road and utility design in addition to related technologies such as Geographic Information Systems, their applications, and data sources.

6 hours of lab per week

CET 2012 Surveying II (4)

A continuation of CET 1011, this course gives additional and more detailed information in route location and design, construction surveying, and advanced surveying topics. State-of-the-art total stations are used in the field labs. Traverse adjustment is introduced. Interfacing total stations with COGO surveying software is an integral portion of the course.

2 hours of lecture, 6 hours of lab per week [Course fee: \$40]

CET 2020 Hydraulics & Drainage (3)

This course introduces the fundamental concepts of fluids and the applications of flow mechanics in civil and environmental engineering projects. Topics include open channel flow, precipitation, stormwater runoff, infiltration, groundwater, watershed drainage systems, measuring devices, buoyancy, and steady flow. Calculations and lab work involve the use of precipitation data; culvert and stormwater system design; flume and hydraulic bench experiments; and the use of current industry standard computer programs. Prerequisite: MAT 1312; PHY 1041 2 hours of lecture, 3 hours of lab per week

Corequisite: MAT 1520

Prerequisite: CET 1011,1032

Corequisite: MAT 1520

fall

spring

Prerequisite: CET 1031

fall

fall

spring

fall

sprina

spring

CET 2030 Environmental Engineering & Science (3)

This course emphasizes guantitative analysis of environmental problems and introduces engineering methods for treatment and prevention of water, soil, and air pollution. It covers fundamental concepts of chemistry, microbiology, ecology, and statistics, which are critical to environmental analysis and engineering design. The lab includes both field and indoor testing of water quality as well as field trips to environmental facilities. Prerequisite: CHE 1031; MAT 1520; PHY 1041 2 hours of lecture, 3 hours of lab per week

CET 2040 Statics & Strength of Materials (4)

Statics involves the study of vector forces, resultants, and moments and their effect on beams, columns, frames, and trusses. Strength of materials includes the study of material properties; tension; compression; shear and bending stresses; and the general mechanical response of materials and members to loads and the environment. This course includes methods of determining centroids and moment of inertia. Lab work includes calculation of force and stress analysis in addition to material and structural-member testing. Prerequisite: PHY 1041 3 hours of lecture, 3 hours of lab per week

[Course fee: \$20]

CET 2050 Civil & Environmental Design (4)

This course provides experience with realistic civil engineering technology problems that require the use of knowledge and skills obtained in previous courses. Under faculty supervision, the student designs a project that could include site development plans; buildings and parking structures; bridges; water supply and treatment facilities; or roads and highways. The student develops graphic presentations, preliminary designs, calculations, and working drawings. The final phase of some projects may include estimating and construction scheduling.

2 hours of lecture, 6 hours of lab per week

CET 2110 Mechanics of Soils (3)

This course covers the basic principles and applications of soil mechanics used in design and construction and introduces soil and its formation, actions, and uses. It includes studies of index properties; soil classification; exploration and sampling; compaction; soil strength; erosion control; foundations; and retaining walls. Problems relating to these items are presented and solved and the student prepares an individual technical report of each test performed.

2 hours of lecture, 3 hours lab per week

CET 2120 Structural Design (3)

This course presents the design of structural systems, focusing on solid sawn wood and engineered wood products. Structural loads, general framing concepts, structural drawings, and (primarily) wood structural systems are presented. The design of various wood structural configurations such as tension members, beams, columns, and connections is covered in accordance with relevant design codes, Structural foundations are introduced. Lab work consists primarily of the application of building and design codes to the design and analysis of structural systems.

2 hours of lecture. 3 hours lab per week [Course fee: \$15]

Chemistry (CHE)

CHE 1020 Introduction to Chemistry (4)

This survey course examines atomic structure; the periodic table; chemical reactions; gases; liquids; solids; chemical equilibrium: acids and bases: bonding: and molecular structure and introduces organic chemistry. 3 hours of lecture, 2 hours of lab per week

[Course fee: \$10]

CHE 1031 General Chemistry I (4)

This course for the engineering student consists of the fundamentals of general and physical chemistry. Lab experiments reinforce concepts introduced in lectures; teach basic laboratory skills and techniques; and introduce some methods of analysis currently used in industry with emphasis on fundamental quantitation and analytical techniques. Corequisite: MAT 1210 or higher

3 hours of lecture, 3 hours of lab per week [Course fee: \$10]

CHE 2060 Principles of Organic Chemistry (4)

This course enhances knowledge and skills in organic chemistry and includes a general overview of aliphatic compounds (hydrocarbons, alcohols, ethers, aldehydes, ketones, carboxylic acids, carbohydrates); cyclic compounds; and combinations of aliphatic and cyclic structures (including amino acids and nucleic acids). Important areas of organic chemistry are covered, including polymerization, hydrogenation, isomerization, photochemistry, and stereochemistry.

3 hours of lecture, 3 hours of lab per week [Course fee: \$10]

Prerequisite: CHE 1031

Prerequisite: CET 2040

as required

as required

sprina

sprina

fall

Corequisite: MAT 1520

spring

Prerequisite: CET 2012, 2020 Corequisite: CET 2030, 2110, 2120

sprina

spring

Prerequisite: CET 2040

Computer Science (CIS)

CIS 1041 Computer Applications (3)

This course introduces information processing using the Windows operating system and application software designed for computers and mobile devices. The course covers file management, presentation graphics, word processing, and spreadsheets. Basic algebra skills are recommended. 3 hours of lecture per week

CIS 1042 Computer Applications II (3)

In this course, the student learns advanced information processing skills using the Windows operating system and common applications for business including word processing, spreadsheets, database management, presentation graphics, publishing, and digital image manipulation. 3 hours of lecture per week Prereguisite: CIS 1041

CIS 1050 Introduction to Spreadsheets (1)

This course covers the concepts, knowledge, and skills necessary to design, create, organize, store, and utilize spreadsheets. The student explores concepts and skills such as user-made functions, translation to graphs, using library macros, user macro development, and what-if scenarios with hands-on real world settings. The successful student can generate and use spreadsheets to process information rapidly in virtually any setting and performs as a professional in the workplace.

1 hour of lab per week

CIS 1120 Introduction to Information Science & Technology (3)

This course introduces the student to the world of information science and technology across a broad range of topics including the history of computing, computing in society, career paths in computing, and the use of computers in the workplace.

3 hours of lecture per week

CIS 1151 Website Development (3)

This course introduces web pages for commercial websites including use of and design with Hypertext Markup Language (HTML), text, and graphics; applying appropriate design, color, and art; size and placement of graphics (including image maps) in a web page; creation of advanced tables (including nested tables); creation of forms that contain advanced input types and attributes, text areas, and advanced lists; and use of a validation tool to debug an HTML document.

2 hours of lecture, 2 hours of lab per week

CIS 1152 Advanced Website Development (3)

This course teaches the student implementation, monitoring, and deployment of a complete website and integration of the website with a database. Emphasis is on the PHP language and server side processing. JavaScript is used when it's suited to the desired task. Topics include authentication methods; form processing; form validation using HTML 5, JavaScript, and PHP; an overview of databases; PHP functions to interface with a database; and website security.

2 hours of lecture. 2 hours of lab per week

CIS 2010 Computer Organization (4)

In this course, the student gains a basic understanding of computer hardware through introduction to binary data representation, pointers, and memory through the C programming language. This knowledge expands to include the functioning of the CPU including registers, ALU, and simple I/O and culminates in an introduction to assembly language. Prerequisite: CIS 2025 or 2260 or 2262 or 2271 with a C- or better

3 hours of lecture, 2 hours of lab per week

CIS 2025 C Programming (3)

fall/spring This course teaches the student to write programs using the C language. All fundamental features of C are covered including arrays, functions, pointers, file I/O, string manipulation, and preprocessor directives. The course emphasizes good software design techniques, programming style, and documentation. No prior programming experience is required.

2 hours of lecture, 2 hours of lab per week

[Course fee: \$75]

CIS 2151 Computer Networks I (4)

This course introduces the student to network protocols and covers physical, data link, network, transport, and application layer protocols. The TCP/IP protocol suite is discussed in detail. Topics include Ethernet, connectionless protocols, connection-oriented protocols, and application protocols such as DNS, DHCP, and HTTP. The student learns about both hardware and software troubleshooting tools, security issues, and current topics such as IPv6. Hands-on experience with networking equipment and use of network simulation tools are used throughout the course.

3 hours of lecture, 2 hours of lab per week

fall/spring

fall/spring

Prerequisite: CIS 1151

spring

spring

fall

spring

fall

spring

CIS 2230 System Administration (4)

This course explores the basics of system management. It provides the student with enough theory to understand how operating systems work and to interpret the output of various management tools. It also covers practical issues in system administration including process, memory, and file system monitoring and performance tuning. Computer security is also discussed. 3 hours of lecture, 2 hours of lab per week Prerequisite: CIS 2025 or 2262 or 2271 with a C- or better

CIS 2235 Advanced System Administration (4)

This course focuses on management tasks and considerations for enterprise-level information technology systems. Topics include network infrastructure components, security devices, VoIP systems, service delivery systems, and system management applications.

3 hours of lecture, 2 hours of lab per week

CIS 2260 Object-Oriented Programming (3)

This course introduces the student to the use of strong specifications and abstract data types in object-oriented programming as well as the basics of object-oriented design.

Prerequisite: CIS 2262 or 2271 with a C- or better 3 hours of lecture per week CIS 2261 Introduction to Java Programming I (4)

fall This is the first of two courses that introduce the basic concepts and techniques of Java. Essential topics include program structure; primitive and string data types; operators; expressions; control structures; static methods; and classes and objects.

3 hours of lecture, 2 hours of lab per week

CIS 2262 Introduction to Java Programming II (3)

This course is a continuation of CIS 2261 and covers additional concepts in object-oriented programming such as inheritance and polymorphism; exceptions and exception handling; the Java collections framework (lists, sets, maps, and iterators); creating and using packages; and creating graphical user interfaces. 3 hours of lecture per week Prerequisite: CIS 2261

CIS 2271 Java Programming (4)

This course introduces the basic concepts and techniques of Java, including object-oriented programming (OOP). Essential topics include program structure; primitive and string data types; operators; expressions; control structures; static methods (including an introduction to recursion); exception handling; use of library packages; and top-down design. OOP concepts include classes and objects; instance methods and constructors: inheritance: polymorphism; and an introduction to object-oriented design. The course also covers the basics of graphical user interface construction.

3 hours of lecture. 2 hours of lab per week

CIS 2320 Software Quality Assurance & Testing (3)

This course introduces the concepts, techniques, and tools used for evaluating and ensuring the quality of computer software. Topics include dimensions and implications of quality, code reviews, test construction, test coverage metrics, partition testing, website testing, and current test support tools, including issue tracking systems. 3 hours of lecture per week Prerequisite: CIS 2025 or 2262 or 2271 with a C- or better

CIS 2360 Computer User Support (3)

This course provides the student with help desk-specific skills. The student learns the fundamental concepts of help desk communication techniques and customer service and focuses on the knowledge, skills, and abilities needed to prepare for entry-level positions in computer user support. The student works with real-world computer support examples, case studies, and activities.

3 hours of lecture per week

CIS 2450 Advanced Web Technologies (3)

This course introduces advanced use of web technologies methods and practices. Discussion includes the use of technologies such as JavaScript, jQuery, CSS preprocessors, web APIs, and major web development frameworks which are all implemented in the lab.

2 hours of lecture, 2 hours of lab per week

CIS 2730 Software Engineering Projects (3)

This capstone course involves the development of a group project. The development effort is combined with an introduction to systems development and life cycle. The student receives an introduction to oral presentations of technical information to a technical audience. Prerequisite: CIS 2025 or 2262 or 2271 with a C- or better

2 hours of lecture. 2 hours of lab per week

CIS 3010 Database Systems (4)

This course covers methods for designing relational databases; the use of SQL to define and access a database; and the use of production-level database management systems to implement a relational database system. The student completes a project in which they either implement a real-world example relational database or research a specific database topic not covered during class. Additional topics that may be discussed include integrating databases into applications or websites; alternative database paradigms; database design/engineering tools; and underlying implementation of databases.

3 hours of lecture, 2 hours of lab per week Prerequisite: CIS 1151; CIS 2260 or 2262 or 2271 with a C- or better

spring

fall

fall

as required

spring

Prerequisite: CIS 1151

spring

spring

spring

fall

fall

Prerequisite: CIS 2151, 2230

CIS 3012 C++ Programming (3)

This course covers the syntax and semantics of the major C++ features. Topics include data abstraction, object-oriented programming, and generic programming, including the use of the standard template library. C++ 2011 is used and features added to that standard are described. Discussion of C++ best practices and design techniques is incorporated throughout.

3 hours of lecture per week

CIS 3030 Programming Languages (3)

This course covers fundamental concepts in programming language design from the perspective of the practical programmer. Topics include the syntactic representation of programs; functional programming; static vs. dynamic programming languages; selected advanced object oriented topics; and an introduction to the theory of computation as it applies to programming languages. The student gains useful experience with at least two new languages: one the focus of the instructor and one chosen by the student for a project. 3 hours of lecture per week Prerequisite: CIS 2260 Corequisite: CIS 3050

CIS 3050 Algorithms & Data Structures (3)

This course focuses primarily on the implementation of various important algorithms and data structures. It contains some theory, but the theory content is minimized in favor of a more rigorous treatment of implementation techniques. The course covers classic topics such as lists, trees, hash tables, graphs, sorting, and string matching. Other topics such as encryption, data compression, and image processing are covered as time allows.

3 hours of lecture per week

CIS 3152 Network Programming (3)

This course includes topics such as client/server programming with sockets for TCP and UDP; programming at least one application level protocol such as HTTP or SMTP/MIME: an introduction to character sets: and at least one remote procedure call system (ONC RPC, Ice, etc.) An introduction to XML and the use of XML libraries is also presented. Proper error handling techniques are discussed throughout.

3 hours of lecture per week Prerequisite: CIS 2151; CIS 2010 or 2025; CIS 2262 or 2271

CIS 3170 The History of Computation (3)

In this course, the student learns the principles of early computational devices and investigates how the concepts inherent in these devices are implemented in modern computers. Particular attention is focused on Boolean logic, Frege formula language, flow charts, state machines, and Turing machines. The implications of Shannon's law and Moore's law are presented.

3 hours of lecture per week

CIS 3210 Network Routing & Switching Concepts (4)

This course teaches the operation and configuration of routers and switches in a network architecture. Concepts such as virtual LAN (VLAN) configurations; routing concepts; inter-VLAN routing; static routing; introduction to OSPF; access control lists and implementation; and configuration of DHCP and NAT in a network configuration are covered along with IPv4 and IPv6 concepts. 3 hours of lecture, 2 hours of lab per week

CIS 3250 Advanced Network Architectures (4)

In this course, the student implements, monitors, deploys, and maintains a network in a converged enterprise environment. It covers the secure integration of VLANs, WLANs, security, and video into networks and network implementations such as HSRP, STP, EtherChannel, wireless technologies, advanced OSPF, El-GRP, and frame relay. The student plans, configures, and verifies the implementation of complex enterprise switching solutions.

3 hours of lecture, 2 hours of lab per week

CIS 3272 Advanced Java (3)

This course covers the more advanced languages features and libraries available in Java. 3 hours of lecture per week

CIS 3310 Artificial Intelligence (3)

This course examines the algorithms and data structures used in artificial intelligence and programs as a range of approaches that computers use to emulate intelligence: planning, knowledge representation, learning, decision-making, and game-playing.

3 hours of lecture per week

CIS 4011 Information Warfare (3)

This course is a strategic level examination of the use of the information instrument of national power. Topics covered include cyberspace operations, computer network operations, information operations, military strategy, and civil military relations. Prerequisite: CIS 2151, 2230

3 hours of lecture per week

Prerequisite: CIS 2010 or 2025; CIS 2260

fall

fall

fall

fall

as required

sprina

Prerequisite: CIS 2010; CIS 2025 or 2260

Prerequisite: CIS 2151

fall

Prerequisite: CIS 2151

as required

Prerequisite: CIS 2260

as required

Prerequisite: CIS 3050

spring

CIS 4020 Operating Systems (4)

This course examines the internal workings of modern operating systems. Topics include multiprocessing, memory management, file systems, device drivers, distributed operating systems, and real time operating systems. The student writes a kernel module or a device driver for an operating system chosen by the instructor. Prerequisite: CIS 3050

3 hours of lecture, 2 hours of lab per week

CIS 4040 Computer Security (3)

This course focuses on security issues associated with computers and computer networks. Topics include cryptography (symmetric and public key cryptography, digital signatures, secure hashes, random number generation, and message authentication codes); network security (secure protocols [SSL/TLS, IPsec], network attack methods, network authentication protocols [Kerberos], and firewalls); and host security (building secure software, auditing, and intrusion detection).

Prerequisite: CIS 2151, 2230; CIS 2025 or 2262 or 2271 with a C- or better 3 hours of lecture per week

CIS 4050 Compiler Design (3)

This course familiarizes the student with how computer languages are implemented. They write a small compiler for a simplified programming language using compiler construction tools such as lexical analyzer generators and parser generators as well as creating some hand-built components. Although some theory is presented, emphasis is on implementation. Programming is done in C or Java. 3 hours of lecture per week

CIS 4080 Network Security (3) as required In this course, the student learns to implement, monitor, deploy, and maintain a secure network; implement

on Cisco routers (AAA, IP-sec, secure Layer 2 technologies); implement firewall technologies; IDS and IPS fundamentals; and mitigation technologies for email, web-based, and endpoint threats. Comprehensive assignments using the Cisco Packet Tracer network simulator emphasize hands-on learning. Prerequisite: CIS 2151 3 hours of lecture per week

CIS 4120 Systems Analysis & Design (3)

This course advances the student's skills to develop, refine, and communicate requirements and designs related to computer systems. This course is reading- and writing-intensive. 3 hours of lecture per week

CIS 4140 Human Computer Interaction (3)

This course covers the design, implementation, and evaluation of user interfaces for computers and other modern, complex electronic equipment. Prerequisite: CIS 1152 or 2260

3 hours of lecture per week

CIS 4150 Software Engineering (3)

This course covers the product life cycle for a software product. Topics include common current practices in a variety of industrial settings as well as more recent leading-edge advances. 3 hours of lecture per week

CIS 4210 Computer Graphics (3)

This course deals with the computer generation of realistic images of 2- and 3-dimensional scenes and involves substantial computer programing. 3 hours of lecture per week Prerequisite: CIS 3050; MAT 1520

CIS 4220 Physical Simulations (3)

as required This course combines numerical programming techniques with Newtonian physics and calculus to give the student an understanding of how physical systems can be simulated on a computer. Topics include the simulation of rigid bodies, soft bodies, fluids, and collision detection. This course emphasizes applications rather than mathematical theory and involves a significant amount of programming.

3 hours of lecture per week Prerequisite: CIS 2025, 2262, or 2271 with a C- or better ;MAT 1520; PHY 1041

CIS 4230 Parallel Programming (3)

This course examines the applications, algorithms, construction, configuration, and performance of parallel programs. Topics include shared memory parallelism using POSIX threads and OpenMP and multi-machine parallelism using MPI. Parallel programming on modern GPU devices is introduced. 3 hours of lecture per week Prerequisite: CIS 2230, 3050

CIS 4240 Ethical Hacking & Network Defense (3)

This course teaches the student to protect systems from common hacker attacks using both Windows and Linux systems. The student learns legal restrictions and guidelines and abides by them. They perform hands-on exercises which emphasize and enforce skills such as attacking and defending; using port scans; footprinting; exploiting Windows and Linux vulnerabilities; buffer overflow exploits; SQL injection; privilege escalation; MAC spoofing; and backdoor attacks. Prerequisite: CIS 2151

3 hours of lecture per week

as required

spring

fall

as required

as required

fall

fall

fall

sprina

Prerequisite: CIS 3030, 3050

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CIS 4241 Advanced Ethical Hacking (3)

This course explores advanced cybertechnology threats and tactics and covers the employment of advanced tactics in the context of a penetration test. Topics include planning, web threats, mobile threats, wireless hacking, protocol abuse, malware creation, social engineering, and evasion of defensive tools. Prerequisite: CIS 4240 3 hours of lecture per week

CIS 4250 Big Data Processing (3)

This course describes techniques for processing very large data sets that are typically stored across multiple machines in a cluster. It's primarily a programming course, although some topics in cluster administration and configuration are also discussed. Technologies covered include Hadoop (MapReduce), Apache Spark, Apache Kafka, and other specialized technologies as time allows (e.g., Pig). Fluency with Java is required; experience with Scala is helpful but not essential. 3 hours of lecture per week Prerequisite: CIS 2230, 3030

CIS 4310 Computer Forensics (3)

This class introduces digital forensic methods, practices, technology, and legal concerns. The student considers issues of incident response and handling, data collection, chain of evidence, data analysis, cryptanalysis, steganography, and report writing. Prerequisite: CIS 2151, 2230

3 hours of lecture per week

CIS 4320 Machine Learning (3)

In this course, the student learns the algorithms, tools and techniques used in modern machine learning applications. Approaches covered include regressions; decision trees and forests of trees; nearest neighbor; and ANNs, CNNs, RNNs, GANs and SVMs. The entire ML life cycle is considered, ranging from exploratory data analysis, data preparation, and proper evaluation of learned models. 3 hours of lecture per week

CIS 4721 CIS Senior Project I (2)

The course is largely a self-directed senior project in which the student demonstrates mastery of the subjects covered in their program. This first part of a two-part course sequence, this first term involves defining the eventual project and learning necessary technologies.

1 hours of lecture, 2 hours of lab per week

CIS 4722 CIS Senior Project II (3)

This course completes the senior project from CIS 4721 and culminates in a public presentation of the project. 1 hour of lecture, 4 hours of lab per week Prerequisite: CIS 4721

CIS 5020 Advanced Operating Systems (4)

This course examines the internal workings of modern operating systems. Topics include multiprocessing, memory management, file systems, device drivers, distributed operating systems, and real time operating systems. The student writes a kernel module or a device driver for an operating system chosen by the instructor. 3 hours of lecture, 2 hours of lab per week

CIS 5050 Advanced Data Structures & Algorithms (3)

This course prepares the graduate student to understand, implement, and analyze sophisticated algorithms and data structures.

3 hours of lecture per week

CIS 5080 Advanced Network Security (3)

In this course, the student learns to implement, monitor, deploy, and maintain a secure network; implement on Cisco routers (AAA, IP-sec, secure Layer 2 technologies); implement firewall technologies; IDS and IPS fundamentals; and mitigation technologies for email, web-based, and endpoint threats. Comprehensive assignments using the Cisco Packet Tracer network simulator emphasize hands-on learning. 3 hours of lecture per week Prerequisite: CIS 2151

CIS 5120 Advanced Systems Analysis & Design (3)

This course advances the student's skills to develop, refine, and communicate requirements and designs as related to computer systems. This course is reading- and writing-intensive. 3 hours of lecture per week

CIS 5130 Analysis of Software Artifacts (3)

In this course, the student analyzes the range of artifacts created during the software development process, ranging from requirements and design documents through source code and test results. The approaches covered include both heuristic and formal analyses.

3 hours of lecture per week

CIS 5140 Software Architecture (3)

This course is a detailed consideration of software design from the high-level perspective. The student examines a range of distinct architectural styles, considering their appropriateness for a range of problems. 3 hours of lecture per week Prerequisite: CIS 4120, 4150

as required

as required

as required

Prerequisite: CIS 3050

fall

fall

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as required

fall/spring

Prerequisite: CIS 3050

fall

spring

fall

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Prerequisite: CIS 4050, 4120, 4150

CIS 5150 Advanced Software Engineering (3)

This course covers the product life cycle for a software product. Topics include common current practices in a variety of industrial settings as well as more recent leading-edge advances. 3 hours of lecture per week

CIS 5210 Advanced Computer Graphics (3)

This course deals with the computer generation of realistic images of 2- and 3-dimensional scenes and involves substantial computer programing. Prerequisite: CIS 3050; MAT 1520

3 hours of lecture per week

CIS 5220 Advanced Physical Simulations (3)

This course combines numerical programming techniques with Newtonian physics and calculus to give the student an understanding of how physical systems can be simulated on a computer. Topics include the simulation of rigid bodies, soft bodies, fluids, and collision detection. This course emphasizes applications rather than mathematical theory and involves a significant amount of programming.

Prerequisite: CIS 2025 or 2262 or 2271 with a C- or better; MAT 1520; PHY 1041 3 hours of lecture per week

CIS 5230 Advanced Parallel Programming (3)

This course examines the applications, algorithms, construction, configuration, and performance of parallel programs. Topics include shared memory parallelism using POSIX threads and OpenMP and multi-machine parallelism using MPI. Parallel programming on modern GPU devices is introduced. 3 hours of lecture per week Prerequisite: CIS 2230, 3050

CIS 5250 Advanced Big Data Processing (3)

This course describes techniques for processing very large data sets that are typically stored across multiple machines in a cluster. It's primarily a programming course, although some topics in cluster administration and configuration are also discussed. Technologies covered include Hadoop (MapReduce), Apache Spark, Apache Kafka, and other specialized technologies as time allows (e.g. Pig). Fluency with Java is required; experience with Scala is helpful but not essential.

3 hours of lecture per week

CIS 5320 Advanced Machine Learning (3)

In this course, the student learns the algorithms, tools and techniques used in modern machine learning applications. Approaches covered include regressions; decision trees and forests of trees; nearest neighbor; and ANNs, CNNs, RNNs, GANs and SVMs. The entire ML life cycle is considered, ranging from exploratory data analysis, data preparation, and proper evaluation of learned models. 3 hours of lecture per week Prerequisite: CIS 3050

CIS 6050 Advanced Compiler Design (3)

This course familiarizes the student with how computer languages are implemented. They write a small compiler for a simplified programming language using compiler construction tools such as lexical analyzer generators and parser generators as well as creating some hand-built components. Although some theory is presented, emphasis is on implementation. Programming is done in C or Java. 3 hours of lecture per week

CIS 6140 Advanced Human Computer Interaction (3)

This course covers the design, implementation, and evaluation of user interfaces for computers and other modern, complex electronic equipment.

3 hours of lecture per week

CIS 6721 Master's Project (1)

This course supports a significant practical individual or small group project taken to completion and then presented to the community.

1 hour of independent study per week

CIS 6740 Graduate Seminar I (1)

This is a paper-reading and discussion course in which the instructor chooses a selection of papers appropriate to the class members.

1 hour of seminar per week

CIS 6741 Graduate Seminar II (1)

In this course, the student is responsible for choosing at least one paper and leading a discussion on it. 1 hour of seminar per week Prerequisite: CIS 6740

Construction Management (CPM)

CPM 1000 CM Freshman Seminar (1)

This course facilitates a successful transition to college and focuses on college and academic success strategies. Topics include habits for academic and professional success; campus resources; grading and graduation requirements; and student rights and responsibilities. Program-specific topics are covered, including construction program issues, the building construction industry, career opportunities, and professional development. Pass/No Pass.

1 hour of seminar per week

Prerequisite: CIS 3030, 3050

as required

Prerequisite: CIS 1152 or 2260

as required

as required

as required

as required

Prerequisite: CIS 2230, 3030

as required

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CPM 1010 Electrical/Mechanical Systems (3)

In this course, the student is introduced to the major environmental systems in a building: electrical and illumination; heating, cooling, and ventilation; and plumbing. It includes an introduction to the influence of the natural environment on the built environment and a consideration for how these effect energy use and conservation. Focus is on the building codes that govern the design of the various environmental systems. 2 hours of lecture, 3 hours of lab per week Prerequisite: CPM 1021; ARE 1011 or CET 1031 or CPM 1031

CPM 1021 Construction Graphics I (2)

This course prepares the student to interpret construction drawings by teaching them to create basic architectural drawings by hand. They learn to draw plans, elevations, sections, and details and understand how they relate to each other. Informal sketching techniques are practiced and used throughout. Spreadsheets are introduced with applications appropriate to construction including calculations, guantities, and estimates. 1 hour of lecture, 2 hours of lab per week

CPM 1022 Construction Graphics II (2)

This course is a continuation of CPM 1021 in which the student reads construction plans and applies CAD techniques to drawing plans and details.

1 hour of lecture, 2 hours of lab per week Prerequisite: CPM 1021; ARE 1011 or CET 1031 or CPM 1031

CPM 1031 Residential Construction Systems (3)

In this course, the student examines residential construction methods and materials; wood frame construction of floors, walls, and roofs; structural soils; and an introduction to concrete foundations. Topics include stairs, roof rafters, and an introduction to estimating, building codes material takeoff, and structural loads. 3 hours of lecture per week Corequisite: CPM 1032

CPM 1032 Construction Lab (2)

This course introduces the student to construction materials and methods, tools, and safety. They work on small building projects and mock ups to learn material placement, concrete work, carpentry, siding, and roofing techniques in job site conditions.

6 hours of lab per week

CPM 1111 Commercial Construction Systems (4)

This course introduces the student to the construction materials and installation methods used in commercial projects. They study soils and foundation types; heavy timber frame construction; masonry, concrete, and steel construction systems; and commercial roofing, insulation, and cladding systems as well as the International Building Code. 4 hours of lecture per week

Prerequisite: CPM 1021; ARE 1011 or CET 1031 or CPM 1031

CPM 2010 Construction Estimates I (3)

This course introduces the estimating principles and procedures used to determine detailed cost estimates for construction bidding purposes. Both residential and light commercial applications are addressed. Topics include organizing an estimate; methods of pricing labor, materials, and equipment; direct and indirect overhead costs; units of measure; computer spreadsheets; and profit; an introduction to contracts and types of bids; and computer estimating software applications. 2 hours of lecture, 3 hours of lab per week

Prerequisite: CET 2120 or CPM 1111 or LAH 1031; MAT 1210

CPM 2020 Construction Project Management (3)

This course covers the principles of construction project management: design and construction processes; contract documents; organization of the construction firm; subcontractor relationships; records and reports; cost control methods and procedures: schedule control: construction safety: guality control: bar chart: critical path method scheduling; and an introduction to design-build and construction manager contracting. 3 hours of lecture per week Prerequisite: CET 2120 or CPM 1111 or LAH 1031; MAT 1210

CPM 2030 Elementary Theory of Structures (4)

This course introduces the student to structures. It includes statics, strength of materials, and structural design and the preliminary analysis of the structural components, particularly beams. It focuses on dimensional lumber, engineered wood products, and steel. Design and construction considerations for reinforced concrete, connections, columns, and retaining walls are introduced. Prerequisite: CPM 1111; MAT 1210; PHY 1030

3 hours of lecture, 3 hours of lab per week

CPM 2050 Construction Management Software (1) fall This course exposes the student to the software used in construction management, particularly spreadsheets

2 hours of lab per week

CPM 2060 Field Engineering (3)

This course introduces the student to the fundamentals of construction field engineering, survey, and building layout. They learn the use and care of survey equipment while performing field practices such as measuring distance and elevation; building layout; profile and cross-sectional leveling; and traversing. Trigonometry and geometry are used to balance angles, make distance corrections, and compute areas and volumes. 2 hours of lecture, 3 hours of lab per week Prerequisite: CPM 1022: MAT 1210 [Course fee: \$25]

fall

Corequisite: CPM 1031

spring

fall

Prerequisite: CPM 1022

fall

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spring

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CPM 2720 Construction Jobsite Management (1)

This is an elective course for construction seniors to gain practice while supervising first-year students in CPM 1032 and managing a jobsite. The course is repeatable for additional credit. 3 hours of lab per week

CPM 2730 Construction Seminar & Project (3)

This seminar weaves prior coursework into workplace-ready application. The student reads and interprets contracts and specifications for commercial projects of significant scope and develops an estimate of construction time, a project schedule, a schedule of values, and a safety plan through individual and group work. Prerequisite: CPM 2010 2 hours of lecture, 3 hours of lab per week

CPM 2802 Construction Internship Review (1)

This course is a review of the summer internship. Pass/No Pass. 1 hour of seminar per week [Course fee: \$250]

CPM 3010 Construction Estimates II (3)

This course provides an advanced understanding of the theory and practice of construction estimates. Industry projects and case studies demonstrate advanced estimating concepts and processes. Estimating means and methods of a broad range of construction projects, Building Information Modeling, quality takeoff, and estimating software are included.

2 hours of lecture, 2 hours of lab per week

CPM 3020 Construction Documents (3)

This course covers creation, organization, and analysis of construction documents. The student understands the roles and responsibilities in construction management with an emphasis on process, procedures, and documents.

3 hours of lecture per week

CPM 3030 Concrete & Steel Lab (2)

This course prepares the student for the American Concrete Institute's Field 1 Concrete Certificate. The interpret soil sieve analysis relative to concrete characteristics and examine concrete batch and strength. Methods of testing are practiced through lab experience and analytical reporting. The student also works with structural and thin-walled steel components and connections.

1 hour of lecture, 2 hours of lab per week

[Course fee: \$150]

CPM 3130 Construction Soils (3)

In this course, the student develops a basic understanding of soils in construction and engineering industries. It stresses the applied aspects of soil as a building material and as a medium in other industries such as wastewater design, wetlands, and hazardous waste spills and focuses on hands-on familiarity with soils, soil characteristics, maps, tools, and resources with some technical writing. Topics include excavation; grading; soil investigation techniques; erosion prevention and control; compaction; and foundations in addition to soil basics of texture, structure, soil formation, soil water movement, and soil classification. 2 hours of lecture, 3 hours of lab per week Prerequisite: CPM 2730, MAT 1210

CPM 3131 Heavy Civil Construction (3)

fall In this course, the student develops an understanding of site development construction. It includes the study of soil as a building material, including hands-on familiarity with soils and their characteristics, with a focus on compaction. It also includes the study of construction machinery, with a focus on cranes, as well as logistics planning and guality assurance/guality control. Prerequisite: CET 2120 or CPM 2730

2 hours of lecture, 3 hours of lab per week

CPM 4010 Contract Negotiations (3)

This course is based on a series of simulated negotiations in a variety of contexts including one-on-one, multi-party, third-party, and team negotiations. It improves the student's skills in all phases of negotiations: understanding negotiation theory as it applies to single and multi-party negotiations; buyer-seller transactions and the resolution of disputes; development of negotiation strategy; and the management of integrative and distributive aspects of the negotiation process.

3 hours of lecture per week

[Course fee: \$60]

CPM 4030 Construction Safety & Risk Management (3)

This course studies safety in the construction environment with emphasis on safety leadership. Ethical, moral, productivity, cultural, and monetary implications of safety are considered. Total Safety Management developing a safety-positive culture are emphasized. 3 hours of lecture per week

Prerequisite: ARE 2720 or CET 2120 or CPM 2730

Prerequisite: CPM 2020

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fall

Prerequisite: CET 2120 or CPM 2030

Prerequisite: CPM 2020, 2730, 3020

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spring

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spring

fall

Prerequisite: CPM 2010 sprina

CPM 4040 Construction Scheduling (3)

This course explores time management of construction projects. Topics include project scheduling; durations and dependencies; and efficiency calculations. Industry examples and case studies are used to demonstrate scheduling techniques, resource allocation, and productivity. Computer applications for construction scheduling are used to create and manage construction schedules. Prerequisite: CPM 2020, 2730, 3010, 3020; CPM 2802 or 4802 2 hours of lecture, 2 hours of lab per week

CPM 4120 Project Planning & Finance (3)

spring This course uses computerized construction management and accounting software to examine issues in project planning and financial management, along with running a successful construction company. The student learns markups; margins; pricing; fixed and variable costs; and cost controls. 3 hours of lecture per week Prerequisite: ACC 1020 or 2121: BUS 3230: CPM 3020

CPM 4130 Construction Supervision (3)

This course covers the duties and responsibilities of construction leaders with emphasis on motivation and leadership. Concepts are discussed as the apply to construction. 3 hours of lecture per week Prerequisite: CPM 4010

CPM 4140 Construction Contracts (3)

This course provides a study of construction law and the role of contracts in the construction industry. There is a focus on the foundation of the law and how construction contacts are different from other commercial contracts. Discussion includes ethical consideration, the economic impact of the law, risk allocation, and risk reduction. Standardized contracts are also discussed. 3 hours of lecture per week

CPM 4730 Preconstruction Services (3)

This course focuses on the development of comprehensive preconstruction proposals for horizontal and vertical construction. It includes presentation skills and practice to tailor detailed cost analyses, schedules, labor requirements, and methods of construction for multiple construction projects. 3 hours of lecture per week Prerequisite: CPM 3010, 3020

[Course fee: \$200]

CPM 4802 CM Senior Summer Internship Review (1)

This course reviews and evaluates the effectiveness of an internship experience and quantifies learning outcomes as they pertain to the major and to the construction practices career field. Pass/No Pass. 1 hour of seminar per week [Course fee: \$250]

Diesel (DSL)

DSL 1010 Steering, Suspension Systems, & Alignment (3)

This course comprehensively presents the theory, design, construction, and repair of suspension, steering, and braking systems in diesel-powered equipment and trucks. Topics include steering systems; conventional suspension systems; air suspension systems; wheels and tires; and alignment. 2 hours of lecture. 3 hours of lab per week

[Course fee: \$200]

DSL 1020 Diesel Power Systems (4)

spring This course comprehensively presents the theory, design, construction, and repair of the diesel power plant. Topics include fixed and mobile diesel power systems; engine design (types and components); definition of power and calculations; engine disassembly, reconditioning, and reassembly; cooling and lubrication systems; breathing and retarding systems; and run-in, performance, maintenance, and failure analysis. 3 hours of lecture, 3 hours of lab per week

[Course fee: \$200]

DSL 1030 Diesel Electronics Lab (1)

This lab is the diesel companion to GTS 1120 and includes the practical application of Ohm's law: Kirchhoff's law; analysis, diagnosis, and repair of faulty electrical circuits; and the diagnosis, replacement, and repair of electrical and electronic components.

3 hours of lab per week [Course fee: \$100]

DSL 1050 Preventive Maintenance (3)

This course presents the development and administration of preventive maintenance programs. Topics include PM schedules; types of services; record-keeping; out-of-service vehicles; winterizing; coolants and additives; oil and lubricants; analysis and additives; contamination control; and track maintenance. 2 hours of lecture, 3 hours of lab per week [Course fee: \$200]

Prerequisite: BUS 2440; CPM 3020

Corequisite: CPM 4040

fall

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fall

Corequisite: GTS 1120

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spring

spring

Corequisite: CPM 4140

DSL 1070 Diesel Electrical Systems Lab (1)

This lab is the diesel companion to GTS 1040 and includes operation and testing of storage batteries, starting systems, charging systems, and basic accessory systems. The student becomes familiar with various types of test equipment, diagnostic charts, and vehicle wiring schematics.

3 hours of lab per week

[Course fee: \$100]

DSL 1110 Heavy Duty Braking Systems (3)

This course comprehensively presents the theory, design, construction, and repair of braking systems in diesel-powered equipment and the performance of wheel alignments on trucks. Topics include alignment; air braking systems; hydraulic and air-over-hydraulic braking systems; ABS and electronic brakes; and noise, vibration, and harshness.

2 hours of lecture, 3 hours of lab per week [Course fee: \$200]

DSL 2010 Diesel Engine Performance (3)

This course comprehensively presents the theory, design, construction, and repair of diesel fuel systems. Topics include an overview of diesel fuel injection systems; the chemistry of combustion; diesel fuel and alternatives; fuel transfer systems; mechanical injector nozzles and Unit Electrical Injectors (UEI); Bosch, Detroit Diesel, Caterpillar, and Cummins DFI systems; system diagnosis and service; computerized fuel control systems; air induction systems and testing; and the effects of overall diesel emissions on engine, fuel systems, and design on today's engines. Light-duty diesel fuel systems are also presented.

2 hours of lecture, 3 hours of lab per week [Course fee: \$200]

DSL 2020 Chassis Electrical & Electronic Systems (4)

This course comprehensively presents advanced diesel chassis electrical and electronic systems and teaches diagnostic and troubleshooting skills. Topics include advanced networks and multiplexing, instrument panels, and AC, lighting, wiper/ washer, alarm, collision avoidance, supplemental restraint, ground-based communication, satellite-based communication, and accessory systems. Prerequisite: DSL 1020

3 hours of lecture, 3 hours of lab per week [Course fee: \$200]

DSL 2030 Hydraulics (3)

This course comprehensively presents the theory, design, construction, and repair of mobile hydraulic systems. Topics include hydraulic systems and components; hydraulic symbols and engineering drawings; pilot systems; and electronic control systems.

2 hours of lecture, 3 hours of lab per week

[Course fee: \$200]

DSL 2040 Power Transmission (3)

This course comprehensively presents power transmission systems and teaches diagnostic and troubleshooting skills. Topics include an introduction to power transmissions; clutches and torque converters; manual transmissions; gear theory; planetary gear theory; hydraulic planetary controls and support systems; powertrain management and electronically controlled transmissions; the Allison commercial Electronic Control (CEC) system; the Eaton AutoShift transmission; drive shafts; final drives; and tracks. Prerequisite: DSL 1030

2 hours of lecture, 3 hours of lab per week [Course fee: \$200]

DSL 2050 Advanced Diesel Engine Performance (3)

This course comprehensively presents the theory, design, construction, and repair of diesel fuel systems. Topics include an overview of governors; system diagnosis and service; computerized fuel control systems; turbos; fixed geometry; waste-gated turbochargers; VGT; controlling emissions and greenhouse gases through EGR systems: diesel particulate filters: and selective catalyst reduction platforms. The course provides more in-depth training on the use of Snap-On diagnostic systems and other relevant scan tools and presents light-duty fuel systems.

2 hours of lecture, 3 hours of lab per week [Course fee: \$200]

DSL 2802 DPT Summer Internship Review (1)

This course provides a critique for a summer internship. Pass/No Pass. [Course fee: \$250]

Economics (ECO)

ECO 2060 Survey of Economics (4)

This course presents both micro- and macroeconomic principles and concepts. Topics include scarcity; human economic behavior; supply and demand; economic markets; gross national product; business cycles; unemployment and prices; recession and inflation; fiscal and monetary policy; and international trade. 4 hours of lecture per week

Prerequisite: DSL 1020

spring

spring

Prerequisite: DSL 1020

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Prerequisite: DSL 2010

Corequisite: ATT 2020 or DSL 2020

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fall

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Corequisite: GTS 1040

spring

fall

Prerequisite: DSL 1010

Education (EDU)

EDU 2051 Teaching Methods I (3)

This course prepares new CTE teachers coming from their professions to intellectually and emotionally engage their students in academically rigorous activities to teach 21st century skills. 45 hours of lecture per term

EDU 2052 Teaching Methods II (3)

This course is a continuation of EDU 2051 that focuses on further skills to manage the classroom; develop and implement curriculum; and engage in best teaching practices. Prerequisite: EDU 2051 45 hours of lecture per term

EDU 2135 Instruction for Students with Special Needs (3)

This course teaches technical educators how students learn differently, with an overview of applicable education laws for students with and without disabilities and how schools must provide multiple layers of support for students. It discusses assessment, eligibility, the special education process, and the components of an Individualized Education Plan, as well as 504 and EST plans and how technical educators may provide an environment that's more focused on students' strengths than weaknesses. It addresses the collaborative role the technical instructor plays in the education plan developed for these learners. 45 hours of lecture per term

EDU 2200 Assessment in the CTE Classroom (1)

sprina This course is for educators in CTE environments who are striving to implement a proficiency-based learning and assessment approach. Educators use their program's intended learning standards/skills, scope, and sequence documentation and targeted assessments and begin to analyze and adjust assessments to show evidence of proficiency in order to better promote student learning and accountability within the context of proficiency-based learning.

15 hours of lecture per term

EDU 2802 Educational Externship (1)

This is an education externship for the new CTE teacher.

EDU 3051 Teaching Methods III (3)

This course improves the competence, self-efficacy, and career commitment of new CTE teachers entering from their professions so that their students are intellectually and emotionally engaged in rich, academically vigorous activities in which they develop 21st century skills. The third of four teaching methods courses, it focuses on classroom management; development and implementation of curriculum; and best teaching practices. There is an online component and students are expected to participate effectively. 45 hours of lecture per term

EDU 3052 Teaching Methods IV (3)

This course improves the competence, self-efficacy, and career commitment of new CTE teachers entering from their professions so that their students are intellectually and emotionally engaged in rich, academically vigorous activities in which they develop 21st century skills. The final of four teaching methods courses, it focuses on classroom management; development and implementation of curriculum; and best teaching practices. It revisits prior years' curriculum and its application on the classroom and further improves it based on knowledge and experience. Prerequisite: EDU 3051

45 hours of lecture per term

EDU 3115 Issues & Trends in Technical Education (3)

This course covers current issues in technical education and includes an in-depth examination of state and federal laws and policies that impact Vermont's career and technical education centers and how these centers can create welcoming, safe, and respectful learning environments for all students. Topics include creating culturally relevant career and technical education program curricula; ensuring gender equity in career and technical education; issues of social class and poverty and the academic achievement gap in career and technical education; issues of race and recognizing racism in career and technical education; cultivating respectful school, technical program, and classroom climates; professional ethics; and continuous professional growth and learning Prerequisite: EDU 3052 45 hours of lecture per term

EDU 4600 Education Capstone (1)

This course helps the student create a professional portfolio for Level I Vermont Teacher Licensure and reviews the Results Oriented Program Approval manual, which serves as a guide to compiling a targeted, thorough, and reflective portfolio. 15 hours of lecture per term

Prerequisite: EDU 2135, 2200,3115

Prerequisite: EDU 2052

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Electromechanical Engineering Technology (ELM)

ELM 3015 Sensors & Instrumentation (3)

This course introduces the type of sensors used in research and industry to measure physical and mechanical parameters and the standard methods of interfacing these devices. Topics include investigation of the underlying physical phenomenon which each transducer exploits and various signal conditioning and interfacing strategies. Typical devices covered include strain gages, LVDTs, load cells, pressure transducers, tachometers, accelerometers, temperature sensors, level sensors, and optical sensors. 2 hours of lecture, 3 hours of lab per week Prerequisite: ELT 1110 or 2072; MAT 1520; PHY 1042

[Course fee: \$290]

ELM 4015 Electromechanical Power Systems (3.5)

This course deals with the conversion and manipulation of power with emphasis on power actuators. The course starts with programmable logic controller (PLC) programming and finite state machines (FSM). Power electronic circuits are analyzed. The course continues with electromagnetic mechanical energy conversion through motors; generators; hydraulic and pneumatic actuators; and pumps. The student designs finite state machine sequential control and logical control using PLCs; implements logical and sequential control using commercial PLCs; and characterizes, manipulates, and controls power devices using lab standard measuring hardware and software. Prerequisite: ELM 3015: MAT 3170

3 hours of lecture per week, 3 hours of lab every other week [Course fee: \$260]

ELM 4231 Control Systems I (3.5)

This course begins with a review of modeling and analysis of various physical systems (electrical, mechanical, fluid, etc.) through state variable models and transfer functions. Non-linear aspects and their linear approximations are introduced. It emphasizes the control of first and second order systems and the control design of more general systems using Root Locus. The student applies these concepts in the characterization and control of lab physical plants and uses MATLAB with Simulink extensively.

3 hours of lecture per week, 3 hours of lab every other week [Course fee: \$140] Prerequisite: ELT 2061; MAT 3170

ELM 4232 Control Systems II (3.5)

This course deals with the design of controllers using frequency response, including PID controllers. It expands to cover the state space techniques to design state feedback controllers. It concludes with an introduction of digital control and its implementation. The student applies these techniques to control lab physical plants and uses MATLAB with Simulink extensively. 3 hours of lecture, 1.5 hours of lab per week Prerequisite: ELM 4231

3 hours of lecture, 1.5 hours of lab per week [Course fee: \$120]

ELM 4701 Senior Project I (2)

This course emphasizes project design and manufacturing issues. Topics include planning and budgeting; design for manufacturability; safety in the design; fabrication techniques; testing for safety and reliability; and quality control. The student gets a small design then selects and begins planning a team-oriented project with major software, electrical, and mechanical components that's completed in ELM 4702.

1 hour of lecture, 3 hours of lab per week

[Course fee: \$340] Prerequisite: ELM 3015; ELT 1032, 2041, 2050, 2061; MAT 3170; MEC 1020, 2010, 2035, 2065 Corequisite: ELM 4015, 4231

ELM 4702 Senior Project II (3)

This course is a continuation of ELM 4701 dealing primarily with issues of large-scale projects with emphasis on coordination between members of the design teams with frequent seminars and mini-presentations to communicate the design and the team's progress. A major presentation of the team project is required at the end of term.

1 hour of lecture, 6 hours of lab per week [Course fee: \$260]

Electrical Engineering Technology (ELT)

ELT 1015 Introduction to Engineering (1)

This course facilitates a successful transition to college and to engineering strategies and tools needed as a freshman in ECET programs. It focuses on orientation to college, academic success strategies, professional development, and an introduction to a degree program. Topics include student rights and responsibilities; grading and graduation requirements; campus/site resources; time management; note taking; introduction to career opportunities; and program-specific topics. The course provides hands-on experience using technical software and creating technical documentation using many different software programs, including Word, Excel, MATLAB, and Multisim. Topics include terminology; layout; chart creation; effective chart usage; and integrating text and graphics.

3 hours of lab per week [Course fee: \$110] fall

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Prerequisite: ELM 4701 Corequisite: ELM 4232, ELT 3040

Corequisite: ELT 1031; MAT 1311

fall

fall

Corequisite: CIS 2025; ELT 1032; MAT 2532

ELT 1031 Electrical Circuits I (4)

This course is an introductory study of DC and AC electrical circuits. Content includes electrical charge, current, voltage, resistance, energy, power, capacitance, inductance, and the transient behavior of RC and RL circuits. For AC, the concepts of frequency, period, phase, and magnitude of sine waves fare developed. Electrical circuit parameters are studied as phasors and complex numbers and are expressed in polar and rectangular form. Major AC topics include reactance, impedance, power, and resonance. Electric circuit theory includes Ohm's law; Kirchhoff's laws; series and parallel circuits; and electrical sources. It also introduces voltage and current dividers and Thevenin's theorem. Lab exercises develop the use of basic measurement equipment, such as the ammeter, voltmeter, and oscilloscope while verifying concepts studied in lectures. 3 hours of lecture, 3 hours of lab per week

[Course fee: \$135]

ELT 1032 Electrical Circuits II (4)

This course is a continuation of ELT 1031 and introduces circuit analysis using advanced network theorems and techniques. It covers topics such as superposition; mesh and nodal analysis; Thevenin's theorem; controlled sources, bridges, power factor correction, transformers, polyphase circuits, filters, parallel resonance, frequency response, and response to non-sinusoidal signals. Lab exercises use oscilloscopes, function generators, and frequency counters on circuits.

3 hours of lecture, 3 hours of lab per week

[Course fee: \$60]

ELT 1110 Introduction to Digital Circuits (3)

This course introduces basic logic principles, logic circuit definition, and binary number theory and develops the concepts of combinational logic circuits along with logic circuit generation, minimization, and construction. It deals with memory and sequential logic circuits including counters, shift registers, and random-access memories. State machines are discussed and illustrated through more complex systems. The lab develops a strong working knowledge of modern CAD tools and technologies, including VHDL and circuit simulators using ModelSim, as well as the function and application of PLDs. 2 hours of lecture, 3 hours of lab per week

[Course fee: \$140]

ELT 1411 Industrial Electricity Safety (2)

This course provides a survey of various codes applied to the electrical construction industry. Topics include the structure of the NEC (NFPA 70); its various articles and subparts; the basic components (conductors, raceways, grounding) that relate to safety; the importance of OSHA, IEEE, ANSI, UL, and other organizations to electrical safety; the importance of arc flash safety; short circuit and ground fault protection; overload protection; and various circuit protection devices and schemes. 2 hours of lecture per week

ELT 2011 Introduction to Power Systems (3)

This course provides a foundation for the study and understanding of industrial power systems; the make-up of how electrical power is delivered to the typical industrial/manufacturing facility; and the subsequent distribution of that power throughout the facility until it reaches the end user or equipment. It surveys the 2017 National Electric Code and 2018 OSHA standard for Electrical Safety in the Workplace with an examination of how these codes and standards are applied. It examines electrical fundamentals for the maintenance technician and allows for a complete understanding of the technician's role. The topic of safety and the use of safe work practices are addressed as paramount while working with and around power systems. 3 hours of lecture per week

ELT 2015 Introduction to Projects (1)

This course introduces electrical product development and fabrication. Topics include schematic and circuit layout software and conventions, printed circuit board assembly, enclosures, connectors, scheduling, budgeting, and documentation. Each student works on a common product of reasonable complexity; develops and assembles a printed circuit board and documents; and presents the finished product. The lab develops practical skills in circuit board layout and fabrication, time management, and technical presentation. 3 hours of lab per week Prerequisite: ELT 1110, 2041 [Course fee: \$160]

ELT 2041 Electronic Circuits I (4)

This is an introductory course in electronic circuits that extends DC-AC circuits into active devices and their associated circuitry. Topics include diodes; bipolar junction and field-effect transistors; the transistor as a small signal amplifier and a switching element; op-amp circuits; four-layer devices; oscillators; switching regulators; switching mode power supplies; switching mode amplifiers; and interface circuits common to computer applications. 3 hours of lecture, 3 hours of lab per week Prerequisite: ELT 1031 Corequisite: MAT 1312

[Course fee: \$135]

spring

fall

fall

spring

fall

Corequisite: ELT 1015; MAT 1311

Prerequisite: ELT 1031 or 2071; MAT 1312

fall

fall/spring

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ELT 2042 Electronic Circuits II (4)

This course continues ELT 2041 and addresses electronics from a system and applications view rather than a device view. Topics include two-port networks; cascaded amplifiers; frequency response; Bode plots; differential amplifiers; operational amplifiers; active filters; linear and switching power supplies; oscillators; and modulation. 3 hours of lecture, 3 hours of lab per week Prereguisite: ELT 2041; MAT 1520

[Course fee: \$75]

ELT 2050 Microcontroller Techniques I (4)

This course introduces the use of microcontrollers in electronic circuits and covers concepts of computer architecture such as CPUs, memory, digital input/output, interrupts, and A/D conversion. The student uses microcontrollers with applications such as PWM motor control, OLED displays, analog sensors, pulse counting, switch, and keypad inputs and advances their ability to program embedded electronic devices using state machines and timing considerations.

3 hours of lecture, 3 hours of lab per week Prerequisite: CIS 2025 or 2262 or 2271 with a C- or better; ELT 1110 or 2072 [Course fee: \$190]

ELT 2061 Electromechanical Systems I (4)

This course starts with an overview of control systems using block diagrams for description and analysis. Electrical systems are modeled in the dynamical context; electronic operational amplifier circuits are emphasized due to their prevalence in conditioning transducer signals and as analog controller elements. Mechanical systems, fluid systems, and servo mechanism are also analyzed. Laplace Transform techniques are used to predict both first- and second-order system responses for the typical input functions. Steady state error and stability are examined. Algebraic prediction of closed loop responses is made. Bode Plot analysis in the frequency domain is used as an alternative method to the time domain response. PID controller functions are covered. MATLAB is used extensively throughout the course.

3 hours of lecture, 3 hours of lab per week Prerequisite: ELT 1031 or 2071; MAT 1520; PHY 1042 [Course fee: \$60]

ELT 2071 Basic Electricity (3)

This course introduces the physical concepts of electricity and electrical devices and covers fundamentals of power, resistance, inductance, capacitance, motors, and generators from the standpoint of their relationship to mechanical applications.

2 hours of lecture, 3 hours of lab per week [Course fee: \$60]

ELT 2072 Electronics (3)

In this course, the student examines linear and digital electronics, including PLCs, from the standpoint of the electrical-mechanical interface. Concepts of sensors and transducers, relays, diodes, power supplies, solid state switches, and integrated logic circuits are covered. Prerequisite: CIS 1050 or MEC 1010; ELT 2071

2 hours of lecture, 3 hours of lab per week [Course fee: \$60]

ELT 2073 LabVIEW (3)

This course introduces the basics of the program and system design platform LabVIEW. The student develops and uses a series of VIs, tests, and control systems within the LabVIEW environment and explores advanced data analysis using the built-in program libraries with results displayed on user-defined graphical readouts. 2 hours of lecture, 3 hours of lab per week Prerequisite: ELT 1031 or 2071

[Course fee: \$310]

ELT 2075 Programmable Logic Controllers (3)

The course presents PLC design methodology, programming procedures, and practical system implementation topics in an interactive lecture setting. The design principles discussed during lecture are reinforced with demonstrations and participative exercises. Prerequisite: ELT 1031: MAT 1312

3 hours of lecture per week

ELT 2130 Industrial Electronics (4)

This is a multi-purpose course designed to acquaint the student with the electronic devices, circuits, and computer techniques used to control industrial operations. It specifically includes sensors and related instrumentation; power switching devices; DC and AC motors; stepping and brushless motors; and PLCs. Application and control issues involved with these devices are investigated with additional topics as time permits. 3 hours of lecture, 3 hours of lab per week Prerequisite: ELT 1032, 2041; MAT 1520 [Course fee: \$75] Corequisite: ELT 2042

ELT 2210 Introduction to Solid State Lighting (3)

This course introduces the fundamentals of solid state lighting systems. The student uses various LEDs. optics, and heat sinks to create a total lighting solution and studies various applications for using LEDs for lighting. Prereguisites: MAT 1312; PHY 1041 or 2041

2 hours of lecture, 2 hours of lab per week [Course fee: \$160]

Prerequisite: MAT 1312

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and frequency division multiplexing, noise, and modulation techniques. 3 hours of lecture, 1.5 hours of lab per week

[Course fee: \$135

ELT 3050 Microcontroller Techniques II (4)

This course expands on the microcontroller abilities taught in ELT 2050. Topics include proper embedded software techniques, real-time operating systems, use of state machines, applications using common communication protocols, interfacing to sensors, and display devices. In addition, the course discusses microprocessor and microcontroller architectures, instruction set architecture (ISA) of the microcontroller and assembly language. The student creates mixed-language applications using both C and assembly in a structured programming environment.

3 hours of lecture, 3 hours of lab per week

[Course fee: \$160]

ELT 3053 Electronics III (4)

This course is a continuation of ELT 2042, incorporating current devices and techniques in the industry. It has four main topics; power management (including buck and boost switching power supplies, switched capacitor, low-voltage power control circuitry, and drivers); noise, electromagnetic frequency spectrum, AM modulation, frequency modulation, and receivers; RF concepts and high-frequency behavior of passive components and transmission line concepts; and phase lock loop and frequency multipliers. 3 hours of lecture. 3 hours of lab per week Prerequisite: ELT 2042: PHY 1042

[Course fee: \$60]

ELT 3070 Semiconductor Technology (3)

This course broadly covers semiconductor technologies as a foundation of all computer and communication systems. It begins with a survey of the unit processes involved in creating CMOS semiconductor chips like lithography, reactive ion etch, and ion implant. It covers the tools and methodologies involved in creating more complex semiconductor circuits such as creation of standard logic libraries, schematics, and layout. The student examines electrical properties of materials and the DC and digital circuit concepts that motivate much of the activity to understand the challenges facing manufacturers and designers in this globally vital industry. 3 hours of lecture per week Prerequisite: MAT 1312

ELT 4010 Computer Architecture (3)

This course introduces high-performance computer architecture in a systemic manner. It discusses instruction set architecture design and computer performance evaluation methodology. It introduces techniques that allow a processor to exploit instruction-level parallelism in a sequential program and reduce its execution time, including pipelining, dynamic instruction scheduling, and branch prediction. It discusses the memory hierarchy, cache optimization techniques, and DRAM memory system designs. Those techniques target at reducing the performance loss due to the wide CPU-memory speed gap. Finally, it briefly introduces techniques to improve performance beyond instruction-level parallelism, including multi-core and multi-threaded processors.

3 hours of lecture per week

Prerequisite: CIS 2010

ELT 2720 Electrical Project (2) This course introduces electrical product development and fabrication. Topics include schematic and circuit

layout conventions; printed circuit board assembly; enclosures; connector and cabling options; and scheduling, budgeting, and documenting the project. Each student works on a product of reasonable complexity; develops and assembles a printed circuit board; and documents and presents the finished product. 1 hour of lecture, 3 hours of lab per week Prerequisite: ELT 2015, 2041, 2050 Corequisite: CIS 2151 or ELT 2130

[Course fee: \$160]

ELT 3010 Digital Circuits II (3)

This course extends the student's skill with digital hardware and covers more advanced topics including advanced digital design techniques. They examine various design methodologies such as state machine design and hardware description languages. Applications focus on the design of computer hardware subsystems such as arithmetic logic units and memory and the design and implementation of a simple computer system using the digital systems covered in this course. Labs illustrate the various methods for design entry such as schematic entry and VHDL, simulation, and testing. Designs are implemented using commercial PLDs. 2 hours of lecture. 2 hours of lab per week Prerequisite: ELT 2050

munications in today's networked world. Topics include media characteristics; network protocols; data-encoding techniques; error detection and correction; encryption; data compression; Fourier series analysis,

[Course fee: \$110]

ELT 3040 Electronic & Data Communications (3.5)

Prerequisite: CIS 2025; ELT 2050; MAT 1520

Prerequisite: ELT 2050

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spring This course introduces the student to concepts necessary to understand both analog and digital data com-

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ELT 4020 Digital Signal Processing (3)

This course covers DSP theory and applications from an introductory to an intermediate level. The course starts with the fundamentals of discrete signals and discrete systems, covering signal manipulations, convolution, and correlation The course deals with the implementation of DSP algorithms and filters, including IIR and FIR filters, correlation routines, and FFT. MATLAB is used extensively for the analysis and synthesis of discrete signals and systems. Prerequisite: ELT 2050; MAT 2532

3 hours of lecture per week

[Course fee: \$60]

Emergency Medical Services (EMS)

EMS 1011 Emergency Medical Technician (5) This course focuses on the assessment and management of medical emergencies and trauma in the prehospital environment by providing the foundational knowledge and skills of an EMT in the areas of EMS history; operations; safety; legal and ethical issues; EMT-level anatomy and physiology; pharmacology; airway management; trauma management; cardiology and medical emergencies; and the care of special populations. Students attend class, lab, simulation, and clinical experiences in the Emergency Department and on an ambulance. The student is eligible to take the psychomotor and cognitive NREMT EMT-level examination at the completion of the didactic, lab, and clinical portions of this course.

4 hours of lecture, 4 hours of lab per week with independent clinical and field hours [Course fee: \$200]

EMS 1012 Advanced Emergency Medical Technician (6)

This course transitions the EMT to the current National Registry Advanced EMT standards. It focuses on the assessment and management of medical emergencies and trauma in the prehospital environment by providing the depth and breadth of knowledge and skills of an AEMT in the areas of Emergency Medical Services history: operations: safety: legal and ethical issues: AEMT-level anatomy and physiology: intravenous therapy; pharmacology; airway management; trauma management; cardiology and medical emergencies; and the care of special populations. Students attend class, lab, simulation, and clinical experiences in the Emergency Department and on an ambulance. The student is eligible to take the psychomotor and cognitive NREMT AEMT-level examination at the completion of the didactic, lab, and clinical portions of this course. 4 hours of lecture, 4 hours of lab per week with independent clinical and field hours [Course fee: \$250]

EMS 1111 Principles & Practices of Paramedicine I (12)

The first semester of the paramedic program prepares the EMT or AEMT for a successful transition to paramedic-level practice through introduction and repetition of all paramedic-level skills. The student expands upon prior knowledge to develop paramedic-level foundational concepts including human anatomy and physiology; patient assessment; paramedic airway management; an introduction to pharmacology and medication administration; EMS service operations; and an introduction to cardiology. Interactive lab-based instruction confirms the students Basic Life Support skills including splinting and bandaging, tourniquet use, CPR, AED, and oxygen therapy. The student learns paramedic-level medical and trauma assessments using simulation and scenario-based activities. All paramedic-level skills are introduced: intravenous and intraosseous access; airway management including CPAP, supraglottic airways, endotracheal intubation, cricothyrotomy, chest decompression; pacing; defibrillation; cardioversion; and application of the cardiac monitor and 12-lead EKG acquisition. The first semester field experience transitions the student from the role of helper/BLS provider to team leader while the student rides for a minimum of 36 hours with a paramedic preceptor. A Vermont Tech paramedic uniform is required. 8 hours of online lecture, 8 hours of lab per week

EMS 1121 Principles & Practices of Paramedicine II (12)

During this intensive course, the student gains in-depth knowledge of cardiac electrophysiology; static and dynamic cardiac rhythm interpretation; arrhythmia management; and assessment and management of common prehospital cardiac-related problems. Topics include pharmacology; 12-lead EKG interpretation; Acute Coronary Syndrome and ST Elevation; Myocardial Infarction management; and Advanced Cardiac Life Support (ACLS). This course also covers common medical complaints encountered by the paramedic. The student uses critical thinking skills to develop differential diagnoses and plans of care. Topics include respiratory, immunology, hematology, sepsis, endocrine, gastrointestinal, genitourinary, non-traumatic musculoskeletal disorders, allergic reactions, psychological, and neurological emergencies. The course reinforces and enhances knowledge of anatomy, physiology, and pharmacology. The student explores challenges when dealing with geriatric, bariatric, and disabled clients. The course presents normal differences based on age, size, and underlying medical problems and the student is challenged to think critically about providing the best care possible. Topics include technology-dependent patients and the logistics of emergency calls versus transfers. During the lab portion of the course, the student experiences a variety of medical scenarios and simulations requiring paramedic-level assessments and interventions. The student participates in clinical rotations as needed in the ED, OR, ICU, and psychiatric units and demonstrates communication skills, teamwork, documentation, and transfer of theory into practice in the lab setting. In this semester, the student demonstrates an expanded depth of skills and knowledge, including application of new information in cardiology, pharmacology, and medicine. They continue to ride with a paramedic preceptor to meet the objectives, including providing safe and therapeutic care, effective communication, and demonstrating and understanding of the material covered in class. A Vermont Tech paramedic uniform is required. 9 hours of online lecture, 6 hours of lab per week with independent clinical and field hours Prereguisite: EMS 1111

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as required

as required

spring

EMS 1131 Principles & Practices of Paramedicine III (9)

This course guides the student through the skills and knowledge needed to assess and manage a patient with traumatic injuries and shock. Topics include trauma systems; hemorrhage and shock; special considerations; and the following types of trauma: blunt force; penetrating; soft-tissue; burn; orthopedic; thoracic; abdominal; head, face, neck, and spinal; nervous system; and environmental. The student learns to assess and manage gynecological and obstetrical emergencies and childbirth and to care for the pediatric patient from birth through age 18. The material includes topics of abuse and neglect, pediatric resuscitation, neonatal resuscitation, and technology-dependent children. In this final semester of lab, the student experiences a variety of traumas and pediatric scenarios and simulations to enhance their ability to respond appropriately to similar situations in the field. Prior concepts of medical and cardiac problems are carried forward. During this accelerated summer session, the student spends time as needed in the ED, OR, ICU, pediatrics, labor/delivery, and mental health. They spend additional hours riding with their paramedic preceptor, learning how to act as a team leader on calls and honing their professional communication skills. Assessment is based on the student's ability to perform the functional job description of a paramedic; their ability to coordinate and manage a scene and a patient; and their ability to provide safe and effective care. A Vermont Tech paramedic uniform is required. Prerequisite: EMS 1121

6 hours of online lecture. 6 hours of lab per week with independent clinical and field hours

EMS 1290 Paramedic Clinical Time (Extended) (1) The student who didn't complete all of the clinical objectives in the scheduled hours during the regular didactic portion of the program may schedule additional time to complete the necessary objectives. Locations

and times are on a case-by-case basis, depending on which objectives still need to be achieved. This course can only be taken once; if the student does not complete the clinical hours or objectives in the registered semester, they cannot continue in the program. Pass/No Pass.

Prereguisite: EMS 1131 Corequisite: EMS 1804

Prerequisite: EMS 1131

Corequisite: EMS 1290

as required

as required

EMS 1804 Paramedic Field Internship (0) During this immersion experience for the student who has successfully completed all didactic portions of the program, the student acts as a paramedic under the supervision of a paramedic preceptor and as the team leader managing the scene, patient, and crew. Assessment is based on their ability to perform the functional job description of a paramedic; to coordinate and manage a scene and the patient; and to provide safe and effective care. This course must be completed prior to the start of the next term. Time is scheduled as needed to meet the objectives of the internship portion. A Vermont Tech paramedic uniform is required. Pass/No Pass.

Minimum of 25 team leads and 360 cumulative program field hours, maximum of 2 semesters [Course fee: \$250]

English (ENG)

ENG 1042 Introduction to College English (3)

In this course, the student develops their reading skills by analyzing examples of professional writing and develops their writing skills through internal writing and at least five essays. They review principles of grammar and sentence construction and learn rhetorical strategies. Emphasis is on the process of revision through class editing of essays with computer skills taught in the lab.

3 hours of lecture, 1 hour of lab per week

ENG 1060 Freshman Composition (3)

as required In this course, the student thinks and reads critically, writes effectively, and understands the fundamentals of literary analysis and written composition. Classroom discussion of assigned readings and the construction of related essays are stressed. A required research paper demonstrates the student's use of appropriate research materials in terms of locating, organizing, and presenting their materials in standard MLA format. The writing graduation standard and information literacy standard are assessed in this course. 3 hours of lecture per week

ENG 1061 English Composition (3)

In this course, the student reads and thinks critically, writes effectively, and understands the fundamentals of literary analysis and written composition. Classroom discussion of assigned readings and the construction of related essays are stressed. A required research paper demonstrates the student's use of appropriate resource materials in terms of locating, organizing, and presenting their materials in an accepted format. The writing graduation standard and information literacy standard are assessed in this course, which is writing-intensive.

3 hours of lecture per week

ENG 2080 Technical Communication (3)

This course is a comprehensive study of the principles, methods, and forms needed to produce clear and effective communications and technical reports, both written and oral. It stresses business correspondence and the use of graphics in documents and oral presentations. A major technical report is required and is used for assessment of the writing graduation standard. This course provides a direct connection between general education and the student's major. Prerequisite: ENG 1061

3 hours of lecture per week

fall/spring

as required

as required

summer

ENG 3490 Memoir: Writing Your Stories (3)

This writing-intensive course leads the student through the study of memoir literature. The student reads traditional and experimental forms of this popular genre. They also create and revise installments of their own memoir throughout the duration of the course. 3 hours of lecture per week Prerequisite: ENG 1061

Ground Transportation Services (GTS)

GTS 1040 Vehicle Electrical Systems (3)

This course gives a thorough understanding of electrical systems and teaches diagnostic and troubleshooting skills. Topics include the operation and testing of storage batteries, starting systems, charging systems, ignition systems, and basic accessory systems. The student becomes familiar with various types of test equipment, diagnostic charts, and vehicle wiring schematics. Prerequisite: GTS 1120

3 hours of lecture per week [Course fee: \$200]

GTS 1120 Vehicle Electronics (3)

This course introduces general vehicle electrical and electronic principles, theory, and components. Topics include Ohm's law, circuit analysis, basic circuits, diodes, transistors, relays, and solenoids, 3 hours of lecture per week [Course fee: \$200]

Corequisite: ATT 1090 or DSL 1030

Corequisite: ATT 1110 or DSL 1070

History (HIS)

HIS 3056 Race in America (3)

as required This course uses a multidisciplinary lens to analyze American racial attitudes and beliefs over time, emphasizing the historical roots of American racism and how racial perceptions have evolved as material circumstances and ideological traditions changed. Readings, lectures, discussion, and guest speakers address both progressive and regressive racial attitudes. The student explores how racial attitudes in culture, politics. work, gender relations, violence, religion, and ethnicity profoundly shape twenty-first century America. 3 hours of lecture per week Prerequisite: ENG 1061

HIS 3130 The Civil War & Reconstruction (3)

This course explores the Civil War and its aftermath by discussing the period's most important themes, reading the work of distinguished authors, and examining documents left by participants. Topics include the ebb and flow of military campaigns; the northern and southern home fronts; the politics of war and peace; and the impact of the war on black and white Americans in the North and in the South. 3 hours of lecture per week

HIS 3165 Vermont History (3)

This course introduces the major historical themes and questions that have shaped the state of Vermont over time and provides a close look at Vermont's historical, social, and economic development; its problems as a republic; the struggle for statehood; and its constitution and government today. Instruction observes Vermont's place in American civilization from its inventive, cultural, educational, literary, and political contributions.

3 hours of lecture per week

Humanities (HUM)

HUM 2020 Bioethics (3)

This course explores ethical issues and decision-making processes involved in biomedical research and practice as viewed from legal, medical, social, and philosophical perspectives. The student applies philosophical frameworks, theoretical approaches, argument development skills, and critical thinking to address moral questions pertaining to the beginning and end of life; biotechnology and genetic experimentation; justice in healthcare; responsibilities of physicians; environmental health; and other pertinent topics. 3 hours of online lecture per week Prerequisite: ENG 1061

HUM 3025 Myth: The Ties That Blend & Bind (3)

This writing-intensive course encourages the student to explore a variety of myths from ancient cultures with special attention to their influence on and reflection of social beliefs and structures. The course highlights the common elements shared by all mythic structures as a means of examining the global human experience and search for meaning throughout the ages.

3 hours of lecture per week

HUM 3050 Theories of Science & Technology (3)

This course explores historical and philosophical perspectives with special emphasis on the relationships of science, technology, and social and political structures and individual responsibility. Topics include the nature of science and technology; elitism; goals and control; and the role of the individual scientist or technician. 3 hours of lecture per week Prerequisite: ENG 1061

as required

Prerequisite: ENG 1061

Prerequisite: ENG 1061

as required

as required

as required

as required

Prerequisite: ENG 1061

as required

spring

HUM 3060 Cyberethics (3)

This course introduces ethical inquiry and the ethical implications of current computing technologies and applications. Prerequisite: ENG 1061 3 hours of lecture per week

HUM 3210 Folklore, Literature, & Legends of New England (3)

Grounded in academic theory and focusing on literature, folklore, and legends, this writing-intensive course explores broad issues of representation, cultural, social, and political issues and the shaping of a unique culture and people. Through the study of folklore in its various forms; classic and contemporary literature by New England authors; and oral legends, the student gains a broader understanding of New England; its history and culture; and their own role in shaping the culture and world in which they live. A field trip immerses the student in the living history of New England. 3 hours of lecture per week

HUM 3490 Crime & Punishment in Film & Literature (3)

Through analysis of literature, film, and media, this course examines contemporary legal, ethical, philosophical, and ideological issues of the American criminal justice system. Topics include criminal psychology; wrongful conviction and the innocence movement; and mass incarceration and race. The approach follows from the perspective that the human condition is itself worthy of study and that examining human experience in the context of established intellectual frameworks can deepen our ways of seeing, understanding, impacting, and connecting with others and the larger world. Prerequisite: ENG 1061

3 hours of lecture per week

HUM 4010 East & West Holistic Healing (3)

This course introduces the student to holistic healing; complementary and alternative therapies; energy and elemental work; multicultural perspectives; and traditional healers. They understand, evaluate, and appreciate traditional holistic models of health and healing, as well as complementary and alternative therapies, and learn and apply at least one chosen modality in their healing work. 3 hours of online lecture per week Prerequisite: ENG 1061

Interdisciplinary (INT)

INT 1005 Self, Career, & Culture (3)

spring This course designed for freshman investigates the relationships between individuals, their careers, and the social environments in which they live. The course explores the interactions between self and society and helps to explain the nature of the individual as a student; the nature and impact of the student's program on society; the relationship among educational disciplines and society; the role of the individual and the student's career in society; and the responsibilities of citizenship.

3 hours of lecture per week

INT 1021 Creativity & Innovation (3)

In this course, the student learns techniques for improving the flexibility and originality of their thinking and explores approaches used by managers and organizations to create and sustain high levels of innovation. Topics include personal thinking preferences; everyday creativity and eliminating mental blocks; creative thinking techniques; idea selection approaches; teaming techniques for creativity; conditions that promote creativity; design for interaction; disruptive technologies; and intellectual property. The course uses fun hands-on activities to stimulate innovation. 3 hours of lecture per week

Landscape (LAH)

LAH 1020 Introduction to Horticulture (3)

This survey course introduces the principles and practical applications of horticulture. The student becomes familiar with the basic science that forms the foundation of horticulture and uses this information to understand how horticulture is applied. Topics include fields of horticulture; plant classification; plant structures; plant physiology and development; plant environments; plant propagation; and crop improvement. 3 hours of lecture per week

LAH 1021 Landscape Graphics (2)

This course familiarizes the student with a broad range of graphic techniques and specific tools necessary for each. Coursework includes freehand drawing; an introduction to mechanical, technical, and computer aided drafting; the conventions of landscape/architectural drawing, including its intentions, capabilities, and use (i.e., a thorough understanding of plan, section, and elevation); three-dimensional drawing techniques: axonometric and perspective (both constructed and freehand); tonal value and texture rendition; shade and shadow; and architectural lettering.

4 hours of studio per week

LAH 1030 Woody Ornamentals (3)

This course covers the identification of approximately one hundred native and cultivated woody plants found in northern New England and explores plant nomenclature; plant characteristics and requirements (environmental, cultural, and design/ornamental); plant associations; and horticultural and planting design issues with emphasis on both plant identification and plant selection. Drawing as part of learning is encouraged. Offered every other year. 2 hours of lecture, 3 hours of lab per week

Prerequisite: ENG 1061

as required

as required

fall

fall

fall

fall

as required

as required

LAH 1031 CAD for Landscape Applications (2)

This course introduces CAD as a drafting, documentation, production, and presentation tool for landscape design. The student explores software applications such as Photoshop, InDesign, Dynascape, and Sketch-Up. Specific coursework covers topics such as photo overlay; manipulation; layout; file management; image management and interpretation; composition; and presentation drawings. All work builds upon foundational understanding of digital files, organizational systems, and protocols. 3 hours of studio per week Prerequisite: LAH 1021

LAH 1040 Greenhouse Management (3)

This course covers the fundamentals of commercial greenhouse production, control of the greenhouse environment, and effects on plant growth. Topics include greenhouse construction; heating and cooling; growing media: fertilization: watering: pest control: and the production of container-grown crops. 2 hours of lecture, 3 hours of lab per week

LAH 1050 Introduction to Soils (4)

This course covers soil formation and classification and the ways in which chemical, physical, and biological properties of soil affect plant growth. It examines issues related to soil temperature, aeration, organic matter, and tilth. It explores practices best suited to erosion control and nutrient management. The student learns about soil testing and the most effective liming and fertilizing practices for sustainable management. The college, home gardens, and local farms are used in soil and fertilizer analysis. 3 hours of lecture, 2 hours of lab per week

LAH 2010 Landscape Construction Practices (3)

This course introduces the materials and methods of landscape construction and management with emphasis on how general intentions develop at the plan and detail level, resolve through sound principles of construction, and are professionally documented according to conventional standards. Coursework includes surveying; map-making; construction of freestanding retaining walls, patios, and walkways; grading earthworks; and the principles of statics and mechanics as they apply to landscape design. 6 hours of studio per week

[Course fee: \$20]

LAH 2011 Introduction to Landscape Design (2)

This course introduces the basic principles of landscape design in order to build a fundamental knowledge of, and fluency in, the issues and language of landscape design and its application. The coursework is based on a progression of basic design principles that build to an increasingly sophisticated understanding of design and its application, with a strong emphasis on the interrelatedness of architectural-built form and landscape-built form. Throughout the course, verbal and graphic communication of ideas and solutions are emphasized. Individual design projects are developed under faculty supervision and are then presented to a jury of faculty and distinguished practitioners. Additionally, the student receives an overview of landscape architectural history and is exposed to the work of practitioners in the field. Prerequisite: LAH 1021

4 hours of studio per week

[Course fee: \$10]

LAH 2020 Plant Propagation (3)

This course presents the principles that explain and control plant propagation. Propagation by seeds, cuttings, grafting, layering, and other common methods is explored in the lab with emphasis on the newest technologies, including tissue culture.

2 hours of lecture, 3 hours of lab per week

[Course fee: \$10]

LAH 2030 Herbaceous Plant Materials (3)

This course familiarizes the student with approximately one hundred and twenty five herbaceous plants including perennials, annuals, biennials, bulbs, and turfgrass with emphasis on identification; aesthetic and functional use in the landscape; plant culture and maintenance; transplanting; and plant design and composition. Offered every other year.

2 hours of lecture, 3 hours of studio per week

LAH 2730 Landscape Contracting Seminar (2)

This course helps the student to develop the attitudes and skills essential to career success and acts as a capstone course with a focus on running a successful landscape business. The student concentrates on two real life projects. Each student works on a project that begins with a design/proposal; includes research into specific zoning regulations and bylaws; follows through with a complete set of take-offs, estimates, bids, specifications, proposals; and ends with a presentation to the client. 2 hours of studio per week

LAH 2802 LAH Summer Internship Review (1)

This is the review portion of a summer internship. Pass/No Pass. [Course fee: \$250]

Prerequisite: LAH 2011 Corequisite: LAH 1050

spring

Prerequisite: LAH 1020

fall

fall

spring

fall

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spring

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Mathematics (MAT)

MAT 1210 Principles of Mathematics (3)

This course reviews general math principles and introduces concepts for the solution of agricultural and business problems. Topics include calculator use; basic algebraic operations, solution of linear and guadratic equations; geometry concepts of line, area, and volume; variation; trigonometry of right triangles; growth; compound interest; debt amortization; probability; and statistics. 3 hours of lecture per week

Prerequisite: Placement level 2

fall/spring

fall/spring

as required

This course introduces a variety of mathematical tools to solve applied problems. Topics may include functions; graphing; linear models; matrices and linear systems of equations; linear programming; exponential models; elementary probability and statistics; and the mathematics of finance. 3 hours of lecture per week

Prerequisite: Placement level 3 or MAT 1210 with a C- or better

Prerequisite: Placement level 3 or MAT 1210 with a C- or better

MAT 1311 Precalculus I (3)

MAT 1221 Finite Mathematics (3)

This course stresses the relation of mathematics to engineering applications and the importance of precision in mathematical thought. It covers the use of a graphing calculator; basic geometry; solutions of linear and quadratic equations; right triangle trigonometry; algebraic fractions; and solving logarithmic and exponential equations.

3 hours of lecture per week

MAT 1312 Precalculus II (3)

This course is a continuation of MAT 1311 that covers algebraic fractions; exponents and radicals; proportions and variations; trigonometric functions; law of sines and cosines; vectors; operations with complex numbers; trigonometric identities and equations; and graphs of the trigonometric functions. 3 hours of lecture per week Prerequisite: MAT 1311

MAT 1420 Technical Mathematics (5)

fall/spring This course stresses the relation of mathematics to engineering applications and the importance of precision in mathematical thought. It covers the use of a graphing calculator; solutions of linear and quadratic equations; exponents and radicals; logarithms; exponential functions; right triangle trigonometry; laws of sines and cosines; vectors; operations with imaginary numbers; trigonometric identities and equations; and graphs of the trigonometric functions. Prerequisite: Placement level 4 or MAT 1340 with a C- or better

5 hours of lecture per week

MAT 1440 Applied Mathematics for Health Sciences (3)

This course presents basic concepts needed for success in the applied health sciences. Topics include basic arithmetic; percentages; ratio and proportion; geometry; unit conversions; dosage and concentration applications; dilution and infusion rates; basic graphing techniques; and basic algebra.

3 hours of lecture per week Prerequisite: Placement level 2

MAT 1520 Calculus for Engineering (4)

This course presents basic concepts of plane analytical geometry and calculus. Topics include differentiation and integration of algebraic, trigonometric, exponential, and logarithmic functions with emphasis on technical applications; maximum and minimum word problems; related rates; and applications of the integral to include area and volume. Prerequisite: Placement level 5 or MAT 1420 with a C- or better

4 hours of lecture per week

MAT 2021 Statistics (3)

This course introduces the basic ideas and techniques of probability and statistics. Topics include numerical and graphical descriptive measures, probability, random variables, the normal distribution, sampling theory, estimation, hypothesis testing, correlation, and regression. 3 hours of lecture per week

Prerequisite: Placement level 3 or MAT 1210 with a C- or better

MAT 2120 Discrete Structures (3)

This course introduces discrete structures in computer science and covers topics such as sets, set logic, relations, functions, proof techniques, induction, logic, graphical representations, and algorithms.

3 hours of lecture per week Prerequisite: Placement level 3 or MAT 1210, 1221, or 1311 with a C- or better

MAT 2532 Calculus II (4)

This course includes techniques and applications of integration, indeterminate forms, and improper integrals, sequences, and series. Prerequisite: MAT 1520 with a C- or better

4 hours of lecture per week

MAT 2533 Calculus III (4) fall/spring Topics in this course include the calculus of vector-valued functions; tangent and normal vectors; velocity; acceleration and applications; functions of several variables; partial derivatives; gradients; extreme values and applications; and multiple integration. Additional topics may include line and surface integrals; parametric surfaces; the theorems of Gauss, Green, and Stokes; and differential equations. 4 hours of lecture per week

Prerequisite: MAT 2532 with a C- or better

as required

as required

spring

as required

as required

as required

This course provides a basic understanding of the principles and technology of mechanical drawing and computer modeling as methods of documenting and communicating mechanical designs. It covers the concepts of geometric construction and orthographic, sectional, auxiliary, and assembly views and introduces dimensioning methods and types of fasteners. The student gains basic proficiency in using a solid parametric three-dimensional CAD program to build parts, assemblies, and detailed working drawings. 6 hours of studio per week

[Course fee: \$45]

MEC 1012 Design Communication II (2)

Parametric, three-dimensional solid modeling is the premiere design tool used around the world to create innovative product designs. This course develops the techniques necessary to model complex parts, surfaces, and assemblies with emphasis on using design tables and parametric databases to develop part and feature libraries. It pays special attention to creating models and assemblies that can be easily modified and changed and introduces kinematic, dynamic, and finite element analysis techniques as well as Geometric Dimensioning and Tolerancing (GD&T). The skills and techniques taught in this course are transferable to any parametric, three-dimensional design software.

6 hours of studio per week [Course fee: \$45]

MEC 1020 Manufacturing Processes I (2)

This hands-on course with a strong focus on safety and skilled operation introduces the student to a wide varietv of manufacturing processes. Although heavily focused on traditional machine tools (lathes, mills, grinders, etc.), it also explores the processes of casting, welding, molding, and industrial cutting (plasma, water-jet, laser). The student works in a small group to produce functional products using today's manufacturing standards. 1 hour of lecture, 3 hours of lab per week

[Course fee: \$50]

MEC 1040 Introduction to Materials Science & Engineering (3)

This course introduces the nature and properties of materials that are used in engineering applications. Materials are studied from the perspective of properties, processing, and structure and how they're interrelated. Topics common to all materials are covered, including crystalline structure, mechanical behavior, and property testing. Topics related to metals include defects, phase formation, heat treating, the steel system, and alloy systems. It also covers the properties and structure of ceramics, polymers, and composites.

2 hours of lecture, 3 hours lab per week Prerequisite: PHY 1041 [Course fee: \$20]

MEC 1060 Metrology & Inspection Techniques (3)

This course explores the fundamental concepts of modern dimensional metrology and related inspection techniques. Topics include the language and system of measurement; tolerances; metrology; statistics of metrology; measurement with graduated scales and scaled instruments; Vernier instruments; micrometer instruments; the development and use of gage blocks; measurement by comparison and high-amplitude comparators; pneumatic measurement; and calibration.

2 hours of lecture, 3 hours of lab per week [Course fee: \$15]

MAT 3170 Applied Mathematics for Engineering (3)

ical engineering analysis. Content includes key methods of solution of both first- and second-order differential equations that are most useful in engineering analysis, Laplace transforms, and numerical methods of solution. The student models electrical and mechanical systems and predicts their outputs using systems of integral and differential equations. Prerequisite: MAT 2532 with a C- or better

3 hours of lecture per week

MAT 3720 Topics in Discrete Mathematics (3)

This course introduces fundamental topics in discrete mathematics that offer theoretical support for a variety of computer applications. Applications such as algorithm development and analysis, error analysis, and data encryption are best understood with a foundation in logic and writing proofs, set theory, combinatorics, probability, number theory, and abstract algebra.

Prerequisite: MAT 2532 or MAT 1312 and 2120 or MAT 1520 with a C- or better 3 hours of lecture per week

Mechanical Engineering Technology (MEC)

MEC 1010 Introduction to Mechanical Engineering Technology (1)

This course introduces the student to the organization, analysis, and presentation of data related to mechanical engineering technology and gives an overview of careers in the field. The primary focus is on software applications designed for organizing and formatting information; performing numerical and graphical analysis: and technical presentation, including Excel, Word, and PowerPoint. The student explores various topics (materials properties, energy, strength, and forces) through exercises where information and numerical data are acquired, organized, analyzed, and presented.

2 hours of studio per week

MEC 1011 Design Communication I (2)

Prerequisite: MEC 1011

fall/spring

fall/spring

fall

sprina This course introduces topics of advanced mathematics and applies them to areas of electrical and mechan-

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fall

spring

MEC 1070 Tool Geometry & Productive Metal Cutting (2)

This course presents the theory and practical applications of modern cutting-tool technology and equips the student to recognize and define the various geometries associated with cutting tools and how they relate to the material and manufacturing process.

1 hour of lecture, 3 hours of lab per week

MEC 1180 Introduction to Welding Processes (3)

This course covers the fundamentals of oxyacetylene brazing, welding, and cutting processes; Shielded Metal Arc Welding (SMAW or stick); Gas Metal Arc Welding (GMAW or MIG); and Gas Tungsten Arc Welding (GTAW or TIG) and plasma cutting processes. It prepares the student for American Welding Society entry-level certifications. A major component of the lab is safety.

2 hours of lecture. 3 hours of lab per week

[Course fee: \$450]

MEC 1190 Advanced Welding Processes (2)

This course allows the student to pursue advanced welding techniques that lead to AWS precertification skills. The student learns blueprint reading for welders and the application of required national codes. Safety, liability, and business ethics are significant elements of this course.

1 hour of lecture, 3 hours of lab per week

[Course fee: \$450]

MEC 2010 Fluid Mechanics & Fluid Systems (3)

This course examines the interrelationships between the nature of fluid properties; the behavior of fluids at rest and in motion; and the utilization of fluids to effectively accomplish a wide range of useful purposes. Lab experiences develop a working knowledge of fluid properties, fluid behavior, and fluid systems for power transmission and control.

2 hours of lecture. 3 hours of lab per week [Course fee \$20]

MEC 2035 Statics & Strengths of Materials (4)

This course focuses on two related topics: the analysis of mechanical systems under static load conditions and the resulting stress in the structures and materials. It follows introductory physics and emphasizes problem-solving skills while addressing commonly used structures and mechanisms. It begins with the analysis of forces and moments on static structures and mechanisms and then applies the methods of statics to analyze the stresses and strains in material structures due to tension, compression loads, shearing, and bending. The student uses stress analysis to evaluate material strength and design limitations of structures and mechanisms. 3 hours of lecture, 3 hours of lab per week Prerequisite: MEC 1011; PHY 1041 [Course fee: \$20] Corequisite: MAT 1520

MEC 2040 Computer-Aided Technology (2)

In this course, the student learns G-code programming of machine tools and learns to use computer-aided manufacturing software to generate toolpaths, which are then translated into G-code programs. CNC machine tool set-up and operation are key components and CAD software is used extensively. Other technologies, such as waterjet, laser cutter, and additive manufacturing, may be covered. Prerequisite: MEC 1011, 1020

1 hour of lecture, 3 hours of lab per week [Course fee: \$85]

MEC 2050 Thermodynamics & Heat Transfer (4)

This course familiarizes the student with the first and second laws of thermodynamics, the equations of state, perfect gas processes, and various power cycles and they develop some skill in applying these principles to the analysis of devices which utilize the power cycles such as the Otto, Diesel, Rankine, and vapor-compression cycles. Topics include conduction, convection, and radiation heat transfer. 3 hours of lecture, 3 hours of lab per week Prerequisite: MAT 1520; MEC 2010; PHY 1041

[Course fee \$20]

MEC 2065 Kinematics & Dynamics (3)

In dynamic systems where objects and mechanical assemblies are moving, the accelerations and velocities are considered in order to analyze the motion and forces on an object. The student in this course acquires a thorough understanding of the displacement, velocity, acceleration, and force characteristics of plane motion and the associated graphical and computer-aided methods of analysis.

2 hours of lecture, 3 hours of lab per week Prerequisite: MAT 1520; MEC 1011; PHY 1041 [Course fee \$30]

MEC 2070 Machine Design Components (3)

This course familiarizes the student with the various types of machine elements that are used in mechanical design and helps them understand the design intent based on functionality, strength, and durability. 2 hours of lecture, 3 hours of lab per week [Course fee \$150]

Prerequisite: MEC 1010: PHY 1041 Corequisite: MAT 1520

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as required

as required

Prerequisites: MEC 1180

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MEC 2071 Machine Design (2)

In this course, the student examines the application of mechanical parts such as screws, gears, shafts, bearings, chains, belts, clutches, and brakes to the design of mechanical devices. 2 hours of lecture per week

Prerequisite: MEC 2035 Corequisite: MEC 2065

MEC 2150 Introduction to Solar Photovoltaic Technology (3)

This course introduces the basics of solar photovoltaic (PV) technology, including solar resource assessment; PV materials and modules; systems components; system sizing and design basics; mechanical mounting systems; installation methods; and performance analysis. It also discusses advanced topics current to the industry and prepares the student to take the NABCEP PV Solar Entry-Level Knowledge Certificate exam. 2 hours of lecture. 2 hours of lab per week Prerequisite: ELT 1031

[Course fee \$100]

MEC 2720 Mechanical Projects (3)

In this capstone course, the student examines the application of mechanical parts such as screws, gears, shafts, bearings, chains, belts, clutches, and brakes to the design of mechanical devices. A central component of the course is a team-based project to design and fabricate a mechanical system.

2 hours of lecture, 3 hours of lab per week [Course fee: \$95]

MEC 3010 Wind Power (3)

This course introduces the concepts of wind power and associated technology. Topics include the principles of wind energy and resource assessment; rotor and blade designs; the mechanical and electrical principles of wind turbine systems; types of applications; and the economics and current policies related to wind power. The lab covers the installation of anemometry equipment and data evaluation; fabrication and testing of simple rotors; turbine systems; and monitoring and evaluation of installed systems. 2 hours of lecture. 2 hours of lab per week Prerequisite: PHY 1041

[Course fee \$25]

MEC 3021 Manufacturing Processes II (3)

This course scrutinizes the theory and practical applications of modern cutting-tool technology. The student learns to recognize and define the various geometries associated with cutting tools and how they relate to the material and manufacturing process.

1 hours of lecture, 4 hours of lab per week

[Course fee \$75]

MEC 3031 Materials Processes (3)

This course focuses on the processes by which materials are economically processed into different shapes. The student understands the principles and practical knowledge of different materials processes and applies that knowledge when considering the geometry, functionality, and materials required for a product. Topics include processes for metal, polymers, and ceramics; machining, casting, forming, joining, sheet metal, extrusion, additive methods (3D printing), and coating processes.

Prerequisite: MAT 1520; MEC 1020, 1040; PHY 1042 2 hours of lecture, 3 hours of lab per week [Course fee \$75]

MEC 3040 Bioenergy (3)

This course examines bioenergy technologies designed to replace fossil fuel-based heating systems and contribute to the production of renewable energy. It introduces solid, liquid, and gaseous biofuels, though focus is on biomass and anaerobic digestion. Topics include feedstock resources, processing, and characterization methods; systems for energy conversion by combustion/oxidation; policy; permitting; transportation; economics; nutrient recovery; carbon cycling; and life cycle analysis. Case studies focus on systems installed in Vermont. Successful completion of lab chemistry is recommended.

2 hours of lecture. 2 hours of lab per week Prerequisite: PHY 1041: SSC 2030 [Course fee \$15]

MEC 3041 Advanced CNC Machining (3)

In this course, the student gains expertise in G-code programming, use of professional computer-aided manufacturing software, and using and operating CNC machine tools. Topics include manufacturing procedures; orders of operation; tooling and operation selection; safety hazards; material considerations; machine setup; and fixtures

1 hour of lecture, 4 hours of lab per week [Course fee \$135]

Prerequisite: MEC 2010, 2035, 2040 Corequisite: MEC 2050, 2065

fall

Prerequisite: MEC 1011, 1020, 1040, 2040

spring

Prerequisite: MEC 2040

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fall

fall

MEC 3120 Advanced Manufacturing & Automation (3)

This course explores the mechanical aspects of machines and the associated electronic, pneumatic, and fluid-powered components that work together for automated manufacturing and production control including drive mechanisms for feeds, speeds, and power utilization for each component in the manufacturing line such as conveyors, robotic arms, PLCs, machine tools, and workstations. It incorporates the variability in products manufactured in relationship to the equipment capacities. The student learns computer simulation and engages in hands-on production set-ups as well as automated visual and tactile inspection techniques that guarantee product quality. Each mechanism applies the learned aspects to the specifications, functions, and safe operation associated with modern advanced manufacturing. Emphasis is on effective workplace skills including teamwork, problem solving, integrity, and dependability.

1 hour of lecture, 4 hours of lab per week

[Course fee \$85]

MEC 3121 Additive Manufacturing (3)

In this course, the student gains expertise in Additive Manufacturing (AM) technologies and the use of applicable AM computer-aided design and computer-aided manufacturing software tools. Additionally, Design for AM, including topics such as part integration, conformal cooling, and topological optimization, is introduced and applied. The impact of AM on traditional business and manufacturing processes is discussed and analyzed. The student applies all of this knowledge to practical problems and produces actual AM components. 2 hours of lecture, 3 hours of lab per week Prerequisite: MEC 1011, 1040

[Course fee \$75]

MEC 3170 Renewable Energy Heating (3)

This course provides an overview of heating systems that utilize solar, biomass, and geothermal energy. Topics include the principles of each type of technology; hydronic heating; system sizing; pumps and circulators; heat exchangers and storage tanks; sensors and controllers; plumbing components; integration; and performance analysis. 2 hours of lecture, 2 hours of lab per week Prerequisite: ARE 2031 [Course fee \$25] Corequisite: ARE 3050 or MEC 2050

MEC 4010 Lean Manufacturing (3)

This course develops proficiency in the methods and processes used for lean manufacturing with a focus on understanding lean principles, practices, and techniques from both a technical standpoint and a people perspective, which is needed in order to effectively lead an organization to lean operation and sustain improvements. Topics include the continuous recognition and elimination of waste in operations and reducing time from order to delivery while maintaining or improving product quality. 3 hours of lecture per week Prereguisite: MAT 2021

[Course fee: \$15]

MEC 4020 Quality Assurance (3)

This course examines the principles and methods of quality assurance including measurement, control, improvement, and management, focusing on applications in the manufacturing field. It introduces basic definitions: statistics: quality policy and objectives; manuals and procedures; concept of variation; inspection and sampling techniques; metrology process control; methods; and the elements of reliability and reviews current TQM and ISO 9000 standards. Corequisite: MAT 2021

3 hours of lecture per week

MEC 4120 Renewable Energy Modeling (3)

This course focuses on methods and tools used for modeling the performance of renewable energy systems. Topics include physical modeling of solar, wind, and bioenergy technologies; using resource data in modeling renewable energy systems; and using commercial tools for performance prediction. 1 hour of lecture, 4 hours of lab per week Prerequisite: MAT 1520, 2021; MEC 2150, 3170

[Course fee: \$45]

MEC 4220 Product Design & Production (3)

This course focuses on product design, advanced manufacturing, and production processes. Topics include concurrent and reverse engineering methods; advanced metrology; automation in manufacturing; abrasive and grinding techniques; water jet machining; 3D printing; and other emerging methods. The student engages in a variety of individual and team-based projects that allow them to expand upon their prior manufacturing and materials processing knowledge and experience while developing marketable workforce skills in advanced manufacturing. As the final project for this course, the student designs, develops, manufactures, markets, and sells a consumer product with the goal of making a profit.

1 hour of lecture, 4 hours of lab per week

[Course fee: \$95]

MEC 4721 Manufacturing Capstone Project (3)

This required capstone course for the Manufacturing program provides an opportunity to apply a combination of skills and knowledge to solve an industrial or real-world manufacturing problem. The student works in a group to tackle an integrated, technical problem presented by regional industry and approved by program faculty. Topics include manufacturing materials and processes, design, quality, lean manufacturing, and automation. 1 hour of lecture, 4 hours of lab per week Prerequisite: MEC 1060, 3021, 3031, 3120, 4020, 4220 Corequisite: MEC 3041, 3121, 4010 [Course fee: \$120]

fall

fall

spring

Prerequisite: MEC 3041 or 3121

Corequisite: MEC 1060, 3021, 3031, 3120, 4020

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spring

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Prerequisite: MEC 2040

MEC 4722 Renewable Energy Capstone Project (3) In this course, the student applies knowledge and skills to a project that addresses a renewable energy sys-

tem or process problem. This capstone project may involve engineering design; scientific research; modeling and simulation; policy and regulations; economic analysis; environmental analysis; operations and management planning; or other activities. If possible, the work is done in a team and includes identifying project scope and specifications; researching and proposing a technical solution; completing a design or process plan that addresses the problem; and communicating through oral and written reports. 1 hour of lecture, 4 hours of lab per week Prerequisite: MEC 4120

[Course fee: \$50]

MEC 4802 MEC Internship Review (1)

This course reviews the activities and responsibilities that the student experienced in a summer internship to award credit for completed work. Pass/No Pass.

Music (MUS)

MUS 1028 Introduction to Rock & Roll (3)

In this course, the student discusses the social, economic, and political conditions that influenced the development of rock music and the artists who contributed to its form. They explore a variety of rock styles from the 1950s through the present through extensive listening. 3 hours of lecture per week

Nursing (NUR)

NUR 0111 Principles & Practices of Nursing | Lab (4) This is the lab component of NUR 1111. Pass/No Pass. 12 hours of clinic/lab per week [Course fee: \$70] NUR 0121 Principles & Practices of Nursing II Lab (4) This is the lab component of NUR 1121. Pass/No Pass. 12 hours of clinic per week [Course fee: \$70]

NUR 0131 Principles & Practices of Nursing III Lab (4)

This is the lab component of NUR 1131. Pass/No Pass 18 hours of clinic per week [Course fee: \$70]

NUR 1010 Pharmacology for Nursing (3)

This course teaches the classifications of drugs according to body systems and the use of these drugs for the purpose of restoring or maintaining health. It begins with basic terminology and progresses to medication administration and standards and legislation as they relate to drugs. Topics include the role of the nurse, the nursing process, nutrition, and principles of ethics. A basic study of pharmacokinetics explores how drugs are absorbed, transported, metabolized, and excreted. A review of pharmacotherapeutics focuses on how drugs are used by the human body and how the client's age and unique characteristics affect this process. Orem's theory is integrated into practical application based on a client's needs. 3 hours of lecture per week

Prerequisite: NUR 0111, 1020, 1111 Corequisite: BIO 2012

NUR 1020 The Nurse-Client Relationship (3)

This course delves into the human relations challenges encountered in a nursing career and implements the philosophy and objectives of the program by stressing the importance of Orem's self-care deficit theory for the psyche as well as the body. It presents basic principles, concepts, and information regarding communication, listening, and assertiveness to stress the importance of confidentiality and ethical behavior as part of the interdisciplinary team. Additional presentations include the community; the family; cultural diversity; sexual harassment; death and dying; and the impaired professional. Discussions encourage the student to broaden their views and develop an awareness of the uniqueness of humanity. 3 hours of lecture per week

NUR 1111 Principles & Practices of Nursing I (5)

This course provides the selected knowledge and skills necessary to meet the basic self-care needs of the assigned client in both long-term and acute care settings. It focuses on application of the nursing process in the care of clients with self-care deficits and emphasizes data collection and the role of the practical nurse in the recognition, description, and maintenance of health. Orem's self-care deficit theory is integrated into practical application during lectures and in NUR 0111. Additional topics include the roles of various healthcare team members, concepts of effective communication, and effective maintenance of a safe and therapeutic environment. 5 hours of lecture per week Corequisite: BIO 1030.2011: NUR 0111.1020 [Course fee: \$100]

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as required

fall

Corequisite: NUR 1111

winter

Prerequisite: NUR 0111, 1020, 1111 Corequisite: NUR 1121

spring2

Prerequisite: NUR 0121, 1010, 1121; PSY 1050 Corequisite: NUR 1131

winter

Corequisite: NUR 0111, 1111

fall

NUR 1121 Principles & Practices of Nursing II (5)

In this course, the student builds upon their knowledge and skills to provide safe, competent, standard nursing interventions to clients experiencing recurring healthcare problems in acute and long-term care settings. They learn to care for groups of clients utilizing the nursing process to organize and implement nursing care and they select appropriate goals to meet the client's self-care needs, demonstrating an increasing ability to perform standard nursing interventions in the clinical environment with decreasing need for supervision. Observational experiences are provided in certain specialty areas.

5 hours of lecture per week [Course fee: \$100]

NUR 1131 Principles & Practices of Nursing III (5)

spring2 This course explores integrative concepts in nursing and in the developing family. The student expands their knowledge and increases the skills necessary to meet the self-care deficits of individuals experiencing common healthcare problems, with emphasis on parent/child care and mental health. They learn through selected clinical experiences in obstetric, pediatric, and medical-surgical settings in addition to the nursing lab. They also use the nursing process to demonstrate skills in problem solving with a focus on implementation and evaluation of nursing care.

8.3 hours of lecture per week

[Course fee: \$100]

NUR 2010 LPN to RN Transition/Trends in Nursing (2)

In this course, the student learns to recognize personal and professional challenges that arise as they transition from practical nurse to registered nurse. They evaluate and analyze issues and trends important to contemporary nursing and apply theories regarding the transition process, role development, and the process of change to personal adaptation, professional issues, and role differentiation in terms of responsibilities and scopes of practice. They examine current issues through assigned reading, written submissions, and lively discussions and ultimately develop an individual philosophy of differentiated nursing practice. Corequisite: NUR 2040 2 hours of lecture per week

NUR 2011 Advanced Pharmacology (1)

This course builds on NUR 1010 and presents a body-system-oriented approach to analyzing the use of particular medications for complex medical/surgical conditions in clients across the lifespan. The student integrates and evaluates the effectiveness of each client outcome as it relates to their pharmacological needs. 1 hour of lecture per week Prerequisite: NUR 2040

NUR 2030 Principles & Practice of Nursing IV (3)

This course is divided into three content areas: health promotion and physical assessment; psychiatric nursing; and maternity nursing. The health promotion and physical assessment portion of the course focuses on assessing abnormal conditions, encouraging a maximum level of self-care by promoting healthy behaviors, and the importance of an accurate and complete health history (including a psychosocial, cultural, and spiritual assessment) and a health risk appraisal. In the psychiatric nursing portion, the student assesses, plans, and evaluates interventions in the care of the client population, selects an appropriate role to assume, and assists clients to meet their mental health self-care needs. Topics in the maternity portion include assessment, evaluation, planning care, and implementing interventions for normal and abnormal antepartal, intrapartal, and postpartal client at the level of the registered nurse. The student assists the maternity client and family to recognize their self-care needs.

3 hours of lecture per week

[Course fee: \$100]

NUR 2040 Principles & Practices of Nursing IV Lab (2)

Lab and clinical experiences reflect the material presented in NUR 2030. The student assists the client and family to recognize self-care needs. They assess, plan, and evaluate interventions in the care of client populations in general medicine, maternity, and mental health settings. Multiple inpatient and outpatient areas provide observational experiences for them to demonstrate skills in decision-making through the use of the nursing process with an emphasis on implementation and evaluation and select the appropriate roles to assume in meeting the patient's self-care needs. They perform therapeutically in the clinical area with decreasing need for instructor supervision. Pass/No Pass.

6 hours of clinic per week

[Course fee: \$70]

[Course fee: \$330]

NUR 2130 Principles & Practices of Nursing V (6)

This course presents patients across the lifespan who are experiencing complex acute medical/surgical illnesses and chronic self-care deficits. Observational experiences are provided in multiple areas such as intensive care, the emergency room, the recovery room, clinics, and home health agencies. The student demonstrates skills in decision-making through the use of the nursing process with an emphasis on implementation and evaluation and selects the appropriate roles to assume in meeting the patient's self-care needs. 6 hours of lecture per week Prerequisite: BIO 2120; NUR 2040

Corequisite: NUR 0131

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Corequisite: NUR 2140

fall

fall

Corequisite: NUR 2030

Corequisite: NUR 2140

Corequisite: NUR 2010, 2040

sprina

winter

Prerequisite: BIO 1030; NUR 0111, 1020, 1111

Corequisite: BIO 2012; NUR 0121, 1010; PSY 1050

Prerequisite: BIO 2012; NUR 0121, 1010, 1121; PSY 1050
NUR 2140 Principles & Practices of Nursing V Lab (4)

Lab and clinical experiences reflect the material presented in NUR 2130. The student performs therapeutically in the clinical area with decreasing need for instructor supervision. Pass/No Pass. Prerequisite: NUR 2040

12 hours of clinic per week [Course fee: \$70]

NUR 3100 RN to BSN: Online Transition (1)

This is the first class in the progression to the BSN program and includes orientation to the program; orientation to the library and student resources; discussion and use of effective online communication and netiquette; and development and presentation of baccalaureate-level presentations. 2 hours of online lecture per week for 7.5 weeks

NUR 3110 Nursing Informatics (3)

This course presents ethics, safety, research, professional networking, telemedicine, and the future of informatics in nursing. The student understands the ways information technology supports the acquisition of nursing knowledge with specific consideration given to the nursing role as a knowledge worker and appreciates the application of nursing informatics in achieving patient-centered care.

6 hours of online lecture per week for 7.5 weeks

NUR 3120 Palliative & End-of-Life Care (3)

This course examines pain control, symptom management of various organ systems, and therapeutic communication with patients and their families. It details collaborations with ancillary teams and options for non-medicinal approaches to symptom management. Through a series of case studies and online discussions, the student role plays encounters and details interventions in complex cases using current evidence-based practices. 6 hours of online lecture per week for 7.5 weeks Corequisite: NUR 3100

NUR 3121 Transitions of Care in Healthcare Reform (3)

This course teaches practicing nurses to effectively coordinate patient care transitions between care providers and settings as condition and care needs change. Online and observational experiences bridge the gap between providing nursing care in single settings to coordinating care across settings. Topics include health care reform; nursing role evolution and transformation; risk identification; care coordination; data measurement; and quality improvement. The student examines care transition models including evidence-based methods and tools used by hospitals and community agencies to facilitate effective care transitions. Emphasis is on patient-centric care provided through effective communication and care coordination among healthcare professionals, caregivers, and patients. Prerequisite: NUR 3100

6 hours of online lecture per week for 7.5 weeks

NUR 3210 Healthcare Systems (3)

NUR 3140 Pathophysiology & Assessment (4)

This course refines the student's physical assessment skills, focusing on the assessment differences needed to recognize abnormal findings across the lifespan, especially with at-risk populations, and introduces the basic concepts of pathophysiology. The student explores communication, health histories, and psychosocial impacts in the development of holistic health assessment skills and examines the phenomena that produce alterations in human physiologic function and the resulting responses. 4 hours of online lecture per week

Prereguisite: BIO 2012 Corequisite: NUR 3110

fall/spring

as required

This course scrutinizes the ways that healthcare is delivered with emphasis on cost, access, outcomes, and the impact of globalization. The student explores the role of the nurse within the healthcare delivery system and in relation to other members of the healthcare team and explores the healthcare disparities in the US. They examine the history of American healthcare delivery, evaluate the efficacy of this system, and articulate a vision of healthcare delivery that examines the contributions of nursing professionals. Corequisite: NUR 3100

6 hours of online lecture per week for 7.5 weeks

NUR 4011 Teaching/Learning in Healthcare for Allied Health (3)

This course provides the student with the ability to recognize the teaching and learning needs of their patients in accordance with the philosophic and historical practice of providing patient education. 6 hours of online lecture per week for 7.5 weeks Prerequisite: NUR 3110

NUR 4012 Health Promotion Across the Lifespan (3)

This course focuses on the role of the nurse in promoting health and reducing risk behaviors of individuals and families across the lifespan. It examines examples of nutrition, physical activity, and stress management with emphasis on the impact of genetics, values, lifestyle, and environmental and cultural influences. The course emphasizes collaboration with other healthcare providers; integration of practice and policy while developing interventions; and patient teaching as essential functions of the nurse.

6 hours of online lecture per week for 7.5 weeks Prerequisite: NUR 3100, 3110, 3140; NUR 3120 or 3121, Corequisite: NUR 3210; PSY 3070

as required

Corequisite: NUR 2011, 2130

as required

Corequisite: NUR 3100

as required

fall

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NUR 4110 Research & Evidence-Based Practice (4)

Nursing is an art and a science which uses evidenced-based practices. This course analyzes the process of evidence-based practice, which is defined as the synthesis of scientific evidence, clinical judgment, patient preferences, and available resources. The student formulates clinical questions, performs database searches, appraises retrieved evidence, and develops a quality improvement project on a topic of interest. 4 hours of online lecture per week Prerequisite: MAT 2021; NUR 3100

NUR 4130 Nursing Leadership & Management (6)

This course prepares the student to assume nursing leadership and management roles with focus on their interactions with healthcare team members. It familiarizes them with management theories; organizational and behavior theories; and leadership styles that are relevant to the practice of nursing management, explores the elements of the management process, and changes management strategies and their applications. It enhances the student's leadership skills in maintaining best practices and standards of care utilizing nursing units in hospitals as a framework for the application of the theories and knowledge base. 6 hours of online lecture and preceptorship per week Prerequisite: NUR 3110

NUR 4210 Global Health & Population-Based Healthcare (3)

fall/spring There's a great need for nurses who understand global connectedness and the causes and consequences of the distribution of health, illness, injury, and disease. The health of the world's inhabitants has been impacted by pandemics, environment-caused disease, terrorism, and disasters and nurses are being called upon to care for and improve the lives of affected individuals. This course presents an overview of global health from the viewpoint of nursing and introduces the student to the main concepts of the public health field and the critical links between global health and social and economic development with emphasis on underdeveloped countries. Topics include measures of disease burden; ethics and human rights; environmental health and safety; disparities in the health of women and children; communicable diseases; nutritional challenges; intercultural communication; health and literacy of the marginalized adult; and cultural competency skills. 3 hours of online lecture per week for 7.5 weeks Prerequisite: NUR 3100

NUR 4410 Community Health (6)

as required This course explores the role of the nurse generalist in a community setting and focuses on prevention of disease and promotion of health in population aggregates. It examines community theory, change theory, epidemiology, and healthcare resources which support disease prevention and health promotion. These healthcare resources provide a basis for public health nursing and the ability to care for, promote, maintain, and restore the health of communities with emphasis on effective community health practice through assessment, program planning, and nursing care for individuals, families, and vulnerable populations. The changing needs of an increasingly culturally diverse population within the social context of community systems are also examined, along with environmental, economic, political, and legal constraints to the health of community systems. Content integrates concepts from nursing and public health sciences. The student conducts an in-depth community assessment employing basic epidemiological principles and data collection strategies. They utilize the nursing process while engaging in health promotion and maintenance strategies in a variety of community health settings and in assessing and planning interventions for high-risk populations and implement a community change project utilizing change theory and based on their assessment of the community.

6 hours of online lecture and preceptorship per week

Oral Health Sciences (OHS)

OHS 1011 Preclinical Oral Health Practice (5)

This course provides an introduction to the didactic and clinical framework necessary to the practice of dental hygiene. The didactic component consists of learning units covering preventive dental hygiene theory. The primary emphasis of the clinical component is on learning the techniques of basic dental hygiene instrumentation. The student begins to integrate knowledge of theory and practice through simulated patient experiences on manikins and student partners.

3 hours of lecture, 6 hours of lab per week

[Course fee: \$1,570]

OHS 1012 Clinical Oral Health Practice I (5)

This course is a continuation of OHS 1011 with emphasis on the clinical component of dental hygiene practice. The student integrates knowledge of dental hygiene theory and practice by providing dental hygiene care to consumer patients during the second half of the term. The didactic and clinical components of this course challenge the student to develop problem-solving and critical-thinking skills.

2 hours of lecture, 8 hours of lab per week

[Course fee: \$2,620]

OHS 1021 Oral Anatomy & Histology (3)

This course introduces the student to the common terms used in dental hygiene; the anatomy of the teeth and oral structures; and identification of primary and permanent teeth. It includes an introduction to general histology and embryology with emphasis on the microscopic structures of enamel, dentin, pulp, cementum, periodontal ligament, alveolar bone, gingiva, oral mucosa, and the tongue. Corequisite: OHS 1011

2 hours of lecture, 2.5 hours of activity per week

Prerequisite: MAT 2021; NUR 3110; SOC 1010

Corequisite: OHS 1021

spring

fall

Prerequisite: OHS 1011, 1021 Corequisite: OHS 1022

fall

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fall/summer

OHS 1022 Head/Neck Anatomy, Embryology, & Medical Emergencies (3)

This course prepares the student to prevent and manage life-threatening medical emergencies in dental practice with emphasis on reducing the likelihood of life-threatening emergencies; recognizing early warning signs and symptoms; implementing appropriate measures for prevention; and proper management of medical emergencies. It presents basic cell histology, salivary gland histology, and paranasal sinuses and skeletal, muscular, cardiovascular, lymphatic, and nervous systems as they relate to the head and neck. The embryologic development of the face, palate, tongue, and odontogenesis are covered in detail. Prerequisite: OHS 1021 2 hours of lecture, 2 hours of activity per week

OHS 1030 Principles of Oral Radiology (3)

Dental Radiology is the study, demonstration, and practice of the fundamentals of dental x-ray production and intraoral and extra-oral radiographic techniques utilizing digital imaging. The student learns to recognize the radiographic appearance of normal anatomical structures and common oral disorders. 2 hours of lecture, 2 hours of lab per week

[Course fee: \$120]

OHS 2010 Dental Materials (3)

This course emphasizes the clinical and theoretical concepts of dental materials and their clinical application and addresses the fundamental concepts of modern chemistry as they relate to the manipulation and use of dental materials. The study of dental materials and their properties provides the student with knowledge of oral health and disease as a basis for assuming the responsibility of assessment, planning, and implementation of preventive and therapeutic services in dental hygiene practice. Prerequisite: OHS 2721

2 hours of lecture, 2 hours of lab per week [Course fee: \$75]

OHS 2020 Pharmacology & General Pathology (3)

This course introduces clinical pathology and pharmacological management in the treatment of dental patients. The student learns to integrate medical diseases commonly found in dental hygiene clinical practice with the pharmacological agents used in the management of those diseases.

3 hours of lecture per week Prerequisite: BIO 2120: OHS 2721 Corequisite: OHS 2722

OHS 2030 Periodontics (3)

This course is specifically designed to guide the dental hygiene student toward an in-depth understanding of the recognition, progression, and treatment of periodontal diseases as well as develop and implement strategies designed to help the patient prevent initiation and progression of the disease. Prerequisite: OHS 1022 3 hours of lecture per week Corequisite: OHS 1030, 2721

OHS 2210 Community Oral Health I (2)

OHS 2211 Community Oral Health II (1)

This course introduces the concepts of community oral health with emphasis on advanced research designs, community health issues, and the function of public health programs. It also introduces sociological study with emphasis on core models and concepts associated with dominant sociological perspectives. 2 hours of lecture per week Prerequisite: OHS 2722

Corequisite: OHS 3821

spring The student uses knowledge gained in OHS 2210 to plan, implement, and evaluate a term-long community outreach

Prerequisite: OHS 2210, 3821 Corequisite: OHS 2220, 3822

spring

fall

This course integrates knowledge gained from general pathology and basic anatomical, physiological, and dental sciences with concepts of diseases with emphasis on the etiology, histopathology, and treatment of specific oral diseases; the importance of a comprehensive medical and dental history; recognition of clinical signs and symptoms of oral pathology; and the process of formulating a differential diagnosis of oral lesions based on this information. It highlights oral neoplasia, pulpal pathology, temporomandibular joint disorder, microbial diseases, and selected systemic diseases. Prerequisite: OHS 3821

3 hours of lecture per week

1 hour of lecture per week

OHS 2220 Oral Pathology (3)

project.

OHS 2721 Clinical Oral Health Practice II with Local (4)

The didactic portion of this course blends lectures with group discussions to stimulate interest in current clinical situations, theories, and concepts. Emphasis is on the clinical care of special populations, adjunct therapies, and expanding the student's dental hygiene knowledge base.

1.5 hours of lecture, 8 hours of clinic per week [Course fee: \$2,225]

Corequisite: OHS 3822

Prerequisite: OHS 1012, 1022 Corequisite: OHS 1030, 2030

Corequisite: OHS 1012

Prerequisite: OHS 1012 Corequisite: OHS 2721

Corequisite: OHS 2722

spring, summer

fall

spring

fall

fall

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OHS 3022 Peer Assist/Clinical Skills (1)

In this course, students are expected to assist a Dental Therapy student, dental extern, or dental resident in the clinic to gain clinical knowledge relating to care within and beyond their scope. Students will have a variety of experiences in all aspects of care delivery including patient scheduling and screening, insurance, charting, four-handed dentistry, treatment plan sequencing, medical consults, and special referrals. The course allows peer-to-peer learning and encourages inter-professional collaboration among oral health professionals to optimize patient care efficiency and outcomes. Students are required to keep a reflection iournal. Pass/No Pass. Prerequisite: OHS 1012

40 hours of clinic per term

OHS 3030 Methodology & Leadership (3)

This course is designed to provide an introduction to educational concepts and theory relative to dental hygiene education as well as theories, concepts, and principles of leadership that can be applied in the dental hygiene educational and clinical settings. Topics include leadership theories; educational unit lesson plan development and design; goals and objectives; learning styles and motivation; principles of learning; and classroom instruction using educational media and software.

3 hours of online lecture per week

OHS 3821 Clinical Oral Health Practice III (6)

This course is a continuation of OHS 2722. 1.5 hours of lecture, 12 hours of clinic per week [Course fee: \$1,620]

OHS 3822 Clinical Oral Health Practice IV (6)

This course is a continuation of OHS 3821. 1.5 hours of lecture, 12 hours of clinic per week [Course fee: \$517]

OHS 4010 Advanced Community Oral Health (3)

This course provides a comprehensive introduction to evidence-based public health practices through the study and evaluation of existing public health programs with emphasis on the role of evidence-based research as the key to the startup and maintenance of successful dental public health programs. The various components of this course aim to stimulate interaction among learners around important problems and issues facing public health with a focus on community oral health practices. 3 hours of online lecture per week

This course is a continuation of OHS 2721 and involves clinical practice with patients from Class 0 to Class 5 periodontal conditions. Children, adults, and special populations are treated and administration of local anesthetics is included.

1.5 hours of lecture, 8 hours of clinic per week [Course fee: \$1,175]

OHS 2722 Clinical Dental Hygiene III (4)

OHS 3010 Evidence-Based Decision-Making (3)

This course provides fundamental knowledge about evidence-based decision-making in dental hygiene and provides tools and skills needed to locate and review research articles and abstracts quickly and easily so that the student can interpret the literature to provide the best possible patient care and achieve optimum outcomes for patients.

3 hours of online lecture per week

OHS 3015 Contemporary Issues in Oral Health Science (3)

This course examines current societal and professional issues and their impact on practice. The student examines the role of the dental hygienist in increasing access to dental care; researches and compares traditional and alternative practice models; and proposes changes to the healthcare system to improve delivery. It also discusses changing technology in dentistry and dental hygiene; political advocacy; dental hygiene education/accreditation; demographic shifts; ethics and professionalism; interprofessional education; and global perspectives of dental hygiene.

3 hours of online lecture per week

OHS 3020 Advanced Periodontics (3)

This course expands upon the student's existing knowledge of current concepts in periodontology including etiology; associated risk factors; periodontal medicine; assessment; treatment planning: implementation and evaluation of contemporary treatment modalities; and maintenance therapy. The interrelationship of periodontal treatment with other dental specialties is discussed along with an investigation of the periodontal literature. Emphasis is on the dental hygienist's role in periodontal therapy. 3 hours of online instruction per week

Prerequisite: OHS 2030, 3010

as required

Corequisite: OHS 3010

fall

Prerequisite: OHS 2722 Corequisite: OHS 2210, 2030

spring

fall

Prerequisite: OHS 3821 Corequisite: OHS 2220

Prerequisite: OHS 3010

148

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Prerequisite: OHS 2030, 2721 Corequisite: OHS 2010, 2020

fall

fall

spring

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149

OHS 4013 Practice Management (3)

This course enhances the student's ability to provide optimum care while functioning within an interdisciplinary dental team or alternative practice settings through learning skills including communication, teamwork, funding, and business and management practices. The focus is on the skills and knowledge necessary for managing a dental practice or an alternative practice setting in order to improve the delivery of services to patients. The student researches traditional and alternative practice settings and develops and presents their own ideal practice plan. 3 hours of online lecture per week Prerequisite: OHS 3010

OHS 4237 Research Methods (3)

This course includes strengths and limitations of quantitative and qualitative research methods while developing methodological skills and proficiencies related to research. It includes development of literature review, a research proposal, and completion of survey research. 3 hours of online lecture per week Prerequisite: OHS 3010

Philosophy (PHI)

PHI 1010 Introduction to Philosophy (3)

In examining the history of philosophy from Socrates to Sartre, the student looks at the diverse perspectives, methods, and conclusions of significant philosophers, both classical and contemporary, concerning selected topics in metaphysics, epistemology, ethics, political philosophy, and aesthetics. Class discussion of reading is directed toward an increased understanding of significant contemporary problems in light o the relevant philosophical issues.

3 hours of lecture per week

PHI 1040 Introduction to Ethics (3)

This course introduces students to the principles of ethical analysis and provides an overview of the major theories of ethics. The theoretical perspectives are then applied to a range of problems in our society. 3 hours of lecture per week

Physics (PHY)

PHY 1030 General Physics (4)

fall/spring This general physics course introduces the student to basic classical physics. Topics include Newtonian mechanics, elasticity, fluids, heat transfer, and DC circuits.

3 hours of lecture, 3 hours of lab per week

PHY 1041 Physics I (4)

This course is a thorough study of the basic principles of physics. Topics include systems of measurement; dynamics, including motion, acceleration, forces producing motion, work, energy, and power; momentum and the conservation laws; statics, including concurrent and non-current forces; and fluids, including properties of gases, fluid pressure, density, buoyancy, and hydraulics. Successful prior completion of a physics course is recommended.

3 hours of lecture, 3 hours of lab per week [Course fee: \$10]

PHY 1042 Physics II (4)

This course is a continuation of PHY 1041 and emphasizes basic physical concepts that relate both to practical situations and to subsequent technical courses. The fundamental structure of the course provides the student with a firm foundation for understanding semiconductor physics. Topics include thermodynamics; wave motion; electrical and magnetic field theory; light; and solid-state physics.

3 hours of lecture, 3 hours of lab per week [Course fee: \$10]

PHY 1123 Astronomy (3)

In this course, the student becomes familiar with the structure and physics of the solar system, the stars, and the universe. It includes a few informal observing sessions with 8- and 10-inch telescopes. Prerequisite: MAT 1210 3 hours of lecture per week

PHY 2041 Fundamentals of Physics with Calculus I (4)

This course is an alternative for PHY 1041 for the engineering technology student with strong verbal and math skills to apply calculus as its math component. Topics include system of measurement; dynamics, including motion, acceleration, forces producing motion, work, energy, and power; momentum and the conservation laws: statics. including concurrent and non-concurrent forces; and fluids, including properties of gases, fluid pressure, density, buoyancy, and hydraulics. Successful prior completion of a physics course is recommended. 3 hours of lecture, 3 hours of lab per week Corequisite: MAT 1520

PHY 2042 Fundamentals of Physics with Calculus II (4)

This course is a continuation of PHY 2041 and emphasizes basic physical concepts that relate both to practical situations and to subsequent technical courses. The fundamental structure of the course provides the student with a firm foundation for understanding semiconductor physics. Topics include thermodynamics; wave motion; electrical and magnetic field theory; light; and solid state physics. Corequisite: MAT 1520

3 hours of lecture, 3 hours of lab per week

Prerequisite: MAT 1210

as required

Corequisite: MAT 1311

as required

Prerequisite: PHY 1041 Corequisite: MAT 1420

fall/spring

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fall/spring

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as required

as required

PHY 3030 Spacecraft Technology (3)

In this course, the student becomes familiar with space mission technology. Topics include orbit design, mission geometry, launch vehicles, spacecraft design, payloads, ground segment, and operations. The student uses the Satellite Tool Kit software for analysis and design aid. 3 hours of lecture per week

PHY 3121 Introduction to Modern Physics (3)

This calculus-based course continues the study of classical physics and introduces the student to topics in modern physics such as special relativity, atomic theory, solid state physics, nuclear physics, and elementary particle theory. Prerequisite: MAT 1520; PHY 1042

3 hours of lecture per week

Psychology (PSY)

PSY 1010 Introduction to Psychology (3)

This course introduces the concepts, issues, research, and scientific methods that make up our knowledge of human thought and behavior and provides the basis for further study of psychology as well as a sense of how psychological issues touch on a variety of academic fields and the student's personal life. Topics include research methods, neurophysiology, states of consciousness, learning, memory, theories of personality, motivation, social psychology, and abnormal behavior.

3 hours of lecture per week

PSY 1050 Human Growth & Development (3)

This course offers an overview of the human developmental process throughout the life cycle, which includes the social, moral, emotional, cultural, physical, and cognitive aspects of growth. The student is encouraged to explore their own development using the theories of Erikson, Freud, Kohlberg, Piaget, and others integrated into the life-span overview.

3 hours of lecture per week

PSY 2110 Educational Psychology (3)

This course examines the psychological constructs surrounding instruction and learning in the classroom. Topics include personality theory, motivation, cognition, developmental issues, family systems, class discipline, hope, anger, sexuality, gender, change, collegiality, and parental interaction. Strategies to create healthy relationships are a central focus.

45 hours of lecture per term

PSY 3070 Abnormal Psychology (3)

This course focuses on the symptoms, causes, and treatments of a wide variety of psychological disorders such as mood, personality, somatoform, dissociative, childhood, eating, and sexual disorders; anxiety; schizophrenia; and organic brain syndromes. It explores historical understanding and treatment of abnormal behavior and diagnostic methods used to classify disorders. 3 hours of lecture per week

Radiologic Science (RAD)

RAD 1011 Radiologic Clinical Education I (4)

This course allows the student to acquire clinical experiences and proficiencies sufficient to demonstrate competency in a specified number and variety of diagnostic procedures. 16 hours of clinic per week

RAD 1012 Radiologic Clinical Education II (4)

This course allows the student to acquire clinical experiences and proficiencies sufficient to demonstrate competency in a specified number and variety of diagnostic procedures. 16 hours of clinic per week Prerequisite: RAD 1011

RAD 1110 Summer Radiologic Clinical Education I (4)

This course allows the student to acquire clinical experiences and proficiencies sufficient to demonstrate competency in a specified number and variety of diagnostic procedures. 18 hours of clinic per week

RAD 1111 Summer Radiologic Clinical Education II (4)

This course allows the student to acquire clinical experiences and proficiencies sufficient to demonstrate competency in a specified number and variety of diagnostic procedures. 18 hours of clinic per week

RAD 1210 Radiologic Science I (3)

This course concentrates on the fundamental principles of imaging science including the atom, electromagnetic radiation, x-ray tube components, and x-ray production. Discussion includes the primary factors of technique formation and the art of film critique in clinical application of these principles. 3 hours of lecture per week

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Prerequisite: PSY 1010

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summer

Prerequisite: RAD 1012

summer

fall

Prerequisite: RAD 1110

fall/spring

Prerequisite: MAT 1210; PHY 1041

spring

fall/spring

RAD 1211 Radiologic Science II (3)

This course concentrates on the principles that control and contribute to the radiographic image, including density, contrast, and recorded detail. Topics include electricity, magnetism, and x-ray circuitry. Prerequisite: RAD 1210 3 hours of lecture per week

RAD 1310 Radiographic Procedures I (4)

This is the first of three courses covering radiographic anatomy and positioning. The student uses appropriate medical terminology, performs radiographic exams, and analyzes radiographs critically. Lab positioning begins immediately and includes procedures of the upper and lower extremities, chest, and abdomen. A competency-based curriculum requires the student to prove competency on procedures in the lab prior to performing them in hospital. They must achieve at least 25/28 on a lab competency test for each exam in order to pass.

2.5 hours of lecture, 1.5 hours of lab per week

RAD 1311 Radiographic Procedures II (4)

This is the second of three courses covering radiographic anatomy and positioning. The student learns standard radiographic positioning and related medical terminology of the bony thorax, pelvic girdle, upper femora, and vertebral column. This course involves lab simulation and evaluation. They must achieve at least 25/28 on a lab competency test for each exam in order to pass the course. Prerequisite: RAD 1310

2.5 hours of lecture, 1.5 hours of lab per week

RAD 2113 Radiologic Clinical Education III (4) This course allows the student to acquire clinical experiences and proficiencies sufficient to demonstrate competency in a specified number and variety of diagnostic procedures. Prerequisite: RAD 1111 16 hours of clinic per week

RAD 2114 Radiologic Clinical Education IV (4)

This course allows the student to acquire clinical experiences and proficiencies sufficient to demonstrate competency in a specified number and variety of diagnostic procedures. 16 hours of clinic per week

RAD 2210 Radiologic Science Review Seminar (1)

This course provides an essential review of program topics. It emphasizes and accentuates past learning outcomes to enable the student to pass the American Registry of Radiologic Technologists exam with an in-depth review of the five content categories presented.

1 hour of online seminar per week

RAD 2220 Radiation Biology (3)

This course explores the principles of radiation biology and radiation protection, including the production of x-rays; the interaction of radiation and matter; radiation units; and methods to protect the radiographer and the patient.

3 hours of online lecture per week

RAD 2230 Radiographic Pathology (3)

This course provides a survey of the disease process and pathological conditions and presents an in-depth study of diseases commonly demonstrated radiographically.

3 hours of online lecture per week

RAD 2240 Specialized Imaging (2)

This course concentrates on the principles of fluoroscopy and tomography with an overview of special radiographic procedures and advanced imaging techniques, including computerized tomography and magnetic resonance imaging.

2 hours of online lecture per week

RAD 2312 Radiographic Procedures III (4)

This is an interactive course that encourages proactive learning by participating in demonstrations and contributing unusual views or techniques from clinical sites. The student expands their knowledge by learning obscure and specialized radiographic views, including views for specific pathologies; upright vs. supine variations of exam; and exams modified to patient condition. The student learns and perfects out-of-the-ordinary or challenging views they have encountered and complete case studies describing clinical situations in which they used critical thinking or performed an exam in an unusual way. The student evaluates all aspects of radiographic images, including the assessment of radiographic contrast and density, recorded detail, and anatomical positioning. Discussion includes image assessment criteria for determining the diagnostic acceptability of diagnostic examinations. Activities focus on student presentations for analysis of selected cases and address improvement alternatives focused on positioning and technique selections. 2.5 hours of hybrid lecture, 1.5 hours of lab per week

Prerequisite: RAD 1311

Prerequisite: RAD 2113

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Respiratory Therapy (RSP)

RSP 1010 Foundations of Respiratory Care (4)

This course introduces cardiopulmonary anatomy and physiology as the basis for understanding clinical applications of respiratory care, thus encouraging the student to understand the rationale for making clinical decisions that involve patient assessment and therapeutic measures. 4 hours of lecture per week

RSP 1011 Respiratory Care I (5)

This course introduces the student to health communication and the legal and ethical issues confronting the respiratory therapist. The student learns to perform the basic assessment skills required to make an objective evaluation of a patient's condition or response to therapy and begins to develop the competence required to deliver specific respiratory care therapeutics to patients.

4 hours of lecture, 3 hours of lab per week

[Course fee: \$125]

RSP 1012 Respiratory Care II (5)

In this course, the student learns the skills and techniques of managing and treating patients with respiratory needs. It explores the clinical effects of various types of respiratory therapy and diagnostic techniques. Topics include oxygen therapy, aerosol therapy, lung expansion therapy, airway clearance therapy, techniques of airway management, respiratory care plans, and interprofessional education.

4 hours of lecture, 3 hours of lab per week [Course fee: \$125]

RSP 1013 Respiratory Care Pharmacology (4)

This course studies pharmacological principles and practices of respiratory care drugs with emphasis on classification, routes of administration, dosages/calculations, and interaction of the autonomic nervous system. The student explains the mode of action, clinical indications, dosages, hazards, and side effects of adrenergics, anticholinergics, xanthines, mucolytics, wetting agents, steroids, antiasthmatic agents, decongestants, and anti-infectives. The student can explain the concept of conscious sedation; understand the general principles of pharmacology; and identify and define abbreviations and symbols used in respiratory care drug therapy. 4 hours of lecture per week Prerequisite: BIO 2012

RSP 1210 Respiratory Anatomy & Physiology (4)

This course teaches the basic physiology of the pulmonary system and details the physiological principles underlying various therapeutics, diagnostic, and monitoring procedures in respiratory care. The student interprets patient data, solves problems, and analyzes patient cases using these physiological concepts. 4 hours of lecture per week Prerequisite: BIO 2011: RSP 1010, 1011 Corequisite: RSP 1012, 1601

RSP 1601 Respiratory Clinical Field Experience (2)

This is a field experience of one day per week that allows the student to become familiar with the hospital setting; perform basic respiratory therapy in acute care areas of the hospital; and get an introduction to evidence-based practice as it applies to respiratory care. Pass/No Pass. Prereguisite: BIO 2011; RSP 1010, 1011 8 hours of clinic per week

Corequisite: RSP 1012, 1210

fall

RSP 2011 Cardiopulmonary Disease I (4) Analysis of respiratory disturbances requires an understanding of the etiology, pathophysiology, and clinical signs of the disease. The study of cardiopulmonary disease begins with a presentation of advanced clinical assessment techniques. Discussion covers measures used to evaluate oxygenation, ventilation, electrophysiology of the heart, and hemodynamics in relation to respiratory assessment of the critically ill patient. 4 hours of lecture per week

Prerequisite: RSP 2801 Corequisite: RSP 2013, 2602

spring

RSP 2012 Cardiopulmonary Disease II (4) This course continues RSP 2011 and presents diseases affecting the pulmonary system with emphasis on etiology, pathogenesis, pathology, pathophysiology, and clinical features. It uses a case study approach to enhance the student's ability to exercise judgment in handling patient complaints; collect and examine data; formulate treatment options; assess patient responses to treatment; and modify therapy. It prepares the student for the NBRC Board Examination.

4 hours of lecture per week

RSP 2013 Respiratory Care III (5)

This course gives the student an ordered approach to modern ventilator care, lays out a systematic development of mechanical ventilation competencies concept upon concept, and presents noninvasive and invasive monitoring of the patient on mechanical ventilation. In the classroom, the student applies these concepts to patient care scenarios. In the lab, the student complete a series of mechanical ventilation, intubation, extubation, and critical care monitoring competencies. Prerequisite: RSP 2801

4 hours of lecture, 3 hours of lab per week

fall

Prerequisite: RSP 2011, 2013, 2602 Corequisite: RSP 2603, 2802

Corequisite: RSP 2011, 2602

Corequisite: RSP 1011

Corequisite: RSP 1010

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Prereguisite: BIO 2011; RSP 1010. 1011 Corequisite: RSP1210, 1601

RSP 2602 Respiratory Clinical Field Experience II (4)

This is a field experience of two days per week that allows the student to work in acute care, critical care, and specialty service areas of the hospital and in the community. The student is directly and indirectly observed performing respiratory care in the assigned clinical settings. They explore non-traditional roles for respiratory therapists, volunteer time in a selected area of practice outside of the traditional hospital practice, and summarize experiences in written and oral reports. They work on a culminating presentation applying evidence-based practice guidelines. Pass/No Pass. 16 hours of clinic per week Prerequisite: RSP 2801

Corequisite: RSP 2011, 2013

RSP 2603 Respiratory Clinical Field Experience III (6)

This course provides a supervised clinical experience in the critical care and specialty service areas of the hospital and the community with a strong emphasis on intensive care techniques and procedures. Instruction takes place in the adult, pediatric, and neonatal areas. The student embarks on infant and pediatric mechanical ventilation and continues to gain proficiency in adult care throughout the medical system. Pass/No Pass. 24 hours of clinic per week Prerequisite: RSP 2011, 2013, 2602 Corequisite: RSP 2012, 2802

RSP 2801 Respiratory Internship (0)

This summer field experience is two days per week and allows the student to practice in clinical areas in which they have received instruction. They are introduced to mechanical ventilators in a lab setting at the hospital and explore non-traditional roles for respiratory therapists, volunteer time in a selected area of practice outside the traditional hospital practice, and summarize experiences in written and oral reports. They begin work on a culminating presentation applying evidence-based practice guidelines. Pass/No Pass. 16 hours of internship per week, 32 volunteer hours prior to graduation Prerequisite: BIO 2012; RSP 1601

RSP 2802 Respiratory Internship Review (1)

This course provides the cumulative completion of a summer field experience of two days per week, which allows the student to practice in clinical areas in which they have received instruction. They are introduced to mechanical ventilators in a lab setting at the hospital and explore non-traditional roles for respiratory therapists; volunteer time in a selected area of practice outside the traditional hospital practice; and summarize experiences in a written and oral report as a culminating presentation, applying evidence-based practice quidelines. Pass/No Pass.

[Course fee: \$250]

Sociology (SOC)

SOC 1010 Introduction to Sociology (3)

This course is a survey of the basic issues, concepts, theories, and methods of sociology. The student learns to think critically about the nature of society and social institutions and the relationship among individuals and groups. Topics include social organization; socialization and social change; social stratification; class and class conflict; gender, race; and ethnicity. 3 hours of lecture per week

Social Science (SSC)

SSC 2030 Energy Systems & Sustainability (3)

This course covers the historical, societal, economic, and technological factors that drive the development of sustainable energy infrastructure. Prerequisite: ENG 1060

3 hours of lecture per week

SSC 2720 The Social Ecology of Food (3)

This course examines social, cultural, political, economic, environmental, and ethical issues related to aqriculture and food production, distribution, and consumption. It invites the student to consider more mindful approaches to food in their own life, as well as exploring the safety issues that plaque food production. 3 hours of lecture per week

SSC 3140 Culture of the Internet (3)

This course examines the social and cultural structures that have arisen on the internet and as a result of widespread use of the internet among the population at large. Topics include special characteristics of Internet culture and how it relates to the broader culture. 3 hours of lecture per week

SSC 3660 Class & Educational Success (3)

This course, framed by the work of Ruby Payne, covers the dynamics of poverty, particularly generational poverty, and the economic class systems in work and school environments. Topics include Lyndon Johnson's "War on Poverty" and the TRiO programs developed by the federal government to address the challenges poverty poses for students attempting to obtain higher education. The student has an opportunity to discuss how these topics relate to their own experience and practice the skills needed to communicate and work with people from a wide variety of backgrounds to be effective in today's workforce. 3 hours of lecture per week Prerequisite: ENG 1060

fall

as required

Prerequisite: ENG 1060

summer

fall

spring

sprina

Prerequisite: BIO 2120, RSP 2801

Corequisite: RSP 2012, 2603

fall

fall

Veterinary Technology (VET)

VET 1020 Animal Anatomy & Physiology (4)

This course covers the anatomy and physiology of organs and organ systems in animals with an emphasis on basic physiology common to domestic animals.

3 hours of lecture, 3 hours of lab per week [Course fee: \$25]

VET 1030 Animal Care & Restraint (3)

This course teaches the principles of management which are fundamental to animal health and introduces the basics of animal behavior, feeding, housing, and disease prevention. Labs stress hands-on experience with handling, restraint, physical exam, and administration of medications to common domestic species and lab animals. Proficiency in performance of lab tasks is evaluated. 2 hours of lecture, 3 hours of lab per week

[Course fee: \$25]

VET 1040 Animal Diseases (4)

This course explores bacterial, viral, fungal, and parasitic diseases with a review of disease prevention practices. Labs cover diagnostic techniques including microbiology; fungal cultures and evaluations; parasitological specimen collection and processing; necropsy procedures; and specimen handling and shipping. Prerequisite: BIO 2320; VET 1030 3 hours of lecture, 2 hours of lab per week

[Course fee: \$25]

VET 1051 Animal Care I (1)

This course gives the student hands-on experience in the daily care and maintenance of farm, lab, and pet animals. The student is assigned times to care for the colony dogs, cats, rodents, birds, sheep, horses, and dairy animals under supervision. Repeatable for credit.

1 hour of lecture per week, 4 weeks of activity per term

[Course fee: \$25]

VET 1052 Animal Care II (1)

This course gives the student hands-on experience in the daily care and maintenance of farm, lab, exotic, and domestic animals. The student learns requirements for properly documenting all interaction with animals housed in the college facility and works with a partner to encourage teamwork. Repeatable for credit.

1 hour of lecture per week, 4 weeks of activity per term [Course fee: \$25]

VET 1060 Veterinary Lab Techniques (4)

In this course, the student learns to perform venipuncture, complete blood counts, urinalysis, serum chemistry, and supplemental hematologic evaluation on all species studied in VET 1030. Emphasis is on proficiency in performing lab tasks. Prerequisite: BIO 2320; VET 1030

3 hours of lecture, 3 hours of lab per week [Course fee: \$25]

VET 2011 Veterinary Clinical Techniques I (4)

In this course, the student learns the stages of anesthesia and how to induce and monitor anesthesia under direct supervision of a veterinarian. Surgical nursing skills associated with aseptic technique and proper protocols in the surgery suite are covered as well as pre- and post-op monitoring, record keeping, and client education skills. The student performs blood work, urinalysis, and fecal examination on animals that are scheduled for anesthesia as medically indicated. Some preparatory work and patient monitoring is required outside of scheduled lab time. Prerequisite: VET 1020, 1040, 1060, 2801

3 hours of lecture, 3 hours of lab per week [Course fee: \$25]

VET 2012 Veterinary Clinical Techniques II (3)

This course covers radiography of both large and small animals. The labs review anesthesia while the student learns to position animals for radiographs and develop, handle, and store the films. Ancillary techniques such as dentistry procedures are also covered. The student performs blood work, urinalysis, and fecal examination on animals that are scheduled for anesthesia as medically indicated and performs post-anesthesia monitoring. Some preparatory work and patient monitoring is required outside of scheduled lab time. 2 hours of lecture, 3 hours of lab per week Prerequisite: VET 2011, 2050, 2070

[Course fee: \$25]

VET 2030 Animal Nutrition (2)

This course covers various nutrients and their metabolism and diet formulation for common domestic and lab animals, including species variation in nutritional requirements. Practical information regarding client education for feeding both large and small animals is presented, as is the use of prescription diets for small animals. Nutrition-related diseases are also discussed. 2 hours of lecture per week

Prerequisite: VET 1020

spring

fall

Prerequisite: BIO 2320

sprina

Prerequisite: VET 1051

sprina

fall

spring

sprina

fall

spring

VET 2040 VET Reproduction & Genetics (3)

This course provides instruction in genetics and comparative reproductive physiology of domestic animals and covers reproductive management, including heat detection; determination of pregnancy; management of pregnant animals and parturition; and reproductive failure. The student assists a veterinarian with reproductive and obstetrical procedures.

3 hours of lecture per week

VET 2050 Veterinary Applied Lab Methods (4)

In this course, the student learns medical nursing skills including bandaging, responding to medical emergencies, performing CPR, handling trauma cases, preparing animals for specific diagnostic procedures, obtaining an EKG, completing blood transfusions, and offering fluid therapy. The student also collects and evaluates cytological specimens. Prerequisite: VET 1020, 1040, 1060

3 hours of lecture, 3 hours of lab per week [Course fee: \$25]

VET 2060 Veterinary Office Procedures (3)

In this course, the student reviews material on professionalism and interactions with clients that they have been introduced to in other courses before progressing to new information on interpersonal communication, professional correspondence, legal issues regarding medical records, organizing an office, financial record keeping, OSHA compliance, evaluating a potential job position, and getting and keeping a job. 3 hours of lecture per week

VET 2070 Veterinary Pharmacology & Toxicology (3)

This course reviews dose calculation, dispensing, and administration of medications. The metabolism of commonly used veterinary medications and their beneficial and potential harmful effects on the body are covered. The student becomes familiar with common poisonous substances and plants and assists a veterinarian in treating toxicity cases. Prerequisite: VET 1020, 1040, 1060

3 hours of lecture per week

VET 2080 Animal Behavior (2)

This course gives the student a grounding in the natural behaviors of common domestic species including neural, genetic, and endocrine bases for these behaviors. In addition, many aspects of clinical behavioral medicine are covered, including patient history-taking; reviews of common behavioral problems of dogs and cats; patient evaluation; behavior modification; and drug therapy. 2 hours of lecture per week

VET 2090 Veterinary Technician National Exam Prep Seminar (1)

This course is a comprehensive review of the core curriculum material presented in the first three terms of the program to prepare the student for standardized professional examinations such as the Veterinary Technician National Exam. Prerequisite: VET 2011, 2030, 2050, 2070

2 hours of seminar per week

VET 2720 Veterinary Supervisor (1)

This supervisory course is required for all veterinary technology students and is repeatable for credit. 1 hour of lecture per week, 4 weeks of activity per term Prerequisite: 2 terms of VET 1051

VET 2802 VET Summer Externship Review (1)

This course includes both the summer externship experience and a final review and assessment of the student's performance at their externship site. The student is eligible for the externship after successful completion of the first-year core curriculum. The externship consists of a summer practicum in which the student may attend one or more sites in order to gain appropriate experiences. Several assessment tools are utilized to determine successful completion, which is required for graduation. Pass/No Pass.

A minimum of 300 hours beginning in the summer between first and second years [Course fee: \$250]

Special Topics (XXX)

Course names in italics are VSCS shared courses.

These course numbers are for one-time or special offerings that don't have an approved course number. They may be in any subject area and the credits may vary. The special topics course requirements and evaluation criteria are developed by the instructor, subject to department approval. Details of specific course content are available from the Department Chair for the subject offered.

XXX X610	Special Topics	as required
XXX X620	Special Topics	as required
XXX X710	Special Topics	as required
XXX X720	Special Topics	as required

spring

fall/spring

fall

sprina

fall

Prerequisite: VET 2070

sprina

fall

fall

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