







College Catalog 2018-2019

ALPENA

COMMUNITY COLLEGE

Alpena Community College 2018-19 Academic Catalog

Catalog Volume 61 — January 2018

This catalog is for informational purposes only and is not to be considered a binding contract between Alpena Community College and individual students.

Information in this catalog was accurate as of January 2018 and is subject to change without notice. This publication — which details policies, procedures, rights, responsibilities, programs, and course descriptions — is intended to be used along with WebAdvisor® and the schedule published each semester to provide current information on registration and course offerings.

Alpena Campus

665 Johnson Street Alpena, Michigan 49707-1495 Telephone: 989.356.9021

Oscoda Campus

5800 Skeel Avenue Oscoda, Michigan 48750-1587 Telephone: 989.739.1445

Call toll free in Michigan: 888.468.6222 ACC Website: www.alpenacc.edu

Board of Trustees

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A Message from the President

Greetings and welcome to Alpena Community College. Since 1952, ACC has provided high-quality, low-cost, post-secondary educational opportunities to the people of Northeast Michigan. Thousands of students have discovered the value of an ACC education, including:

- Dual-enrolled high school juniors and seniors seeking college credit for transfer purposes
- Young people exploring careers through Early College opportunities
- Vocational students seeking hands-on coursework leading to good jobs and outstanding careers
- Transfer students taking the first two years of a baccalaureate degree closer to home at about one third the cost of a typical state university
- Unemployed workers seeking retraining to transition back into the workforce
- Adults pursuing a dream of a new career
- Workers seeking specific skills upgrades to advance their careers
- Adults engaged in lifelong learning
- People from all walks of life exploring the opportunities higher education provides

ACC is renowned for quality instruction. Faculty and staff, focused on student learning and motivated by student success, stand ready to help you reach your goals. A rich menu of certificates and degree programs is offered on our main campus in Alpena. Educational opportunities are also provided at the Huron Shores branch campus in Oscoda. Concrete Technology, Utility Technology, and Marine Technology are notable examples of unique occupational programs offered at ACC. For students intending to transfer to larger universities for bachelor and advanced degrees, there is no better place to begin than ACC. Quality of instruction, small class sizes, accessibility to instructors, support services, and **low cost** all combine to create an educational experience that delivers value that lasts a lifetime.

Thank you for choosing ACC. We look forward to beginning our journey together.

Sincerely,

Dr. Don MacMaster

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President

Getting to College 101

1. Choose a Program and Apply to ACC

Look through this catalog and the ACC website to learn more about ACC's academic programs. We encourage you to talk to instructors and ACC staff about academic requirements, employment opportunities, needed skills, and details about each program. We want you to make an informed, confident choice!

Once you've identified an academic program, **complete your application for admission**. It only takes a few minutes, and it's FREE! Or, if you prefer, complete an online application at home at www.alpenacc.edu.

Once you've received your acceptance letter, sign up for mandatory orientation. You can make reservations at www.alpenacc.edu MY ACC or by calling the Admissions Office at 989.358.7234 or toll free at 888.468.6222.

Please note: ACC cannot process your financial aid or placement data without your completed application. Recommended Completion Date: Anytime! (Must be completed prior to ACCUPLACER Assessment, Mandatory Orientation, Financial Aid Processing, and Class Registration)

2. Apply for Financial Aid (FAFSA)

Submit the Free Application for Federal Student Aid (FAFSA) online **as soon as possible** at www.fafsa.gov and list ACC as one of your college choices by including our code number, 002237.

Take the ACCUPLACER Placement Assessment

ACCUPLACER is required for all new ACC students who *do not meet* ACT or SAT Reading, English, and Mathematics sub score requirements and wish to register for more than one course **OR** have not earned a minimum of 12 college credits including at least one college level course in either English or Mathematics **AND** all students who enroll for the first time in an English or mathematics course.

To schedule an appointment, contact the Testing Center at 989.358.7209 (Alpena Campus) or 989.358.7445 (Oscoda Campus).

4. Academic Advising

An advisor will be assigned to you after you submit your Application for Admission. Meet with an advisor at mandatory orientation to plan what courses you need to take to achieve your academic goals. Advisors have office hours during registration week to help you pick classes and register.

5. Register and Pay for Classes

Check the ACC website or publications to determine when registration periods are open. Register at your earliest convenience for the best choices of class days and times.

Thinking of a four-year College or University? The credits you earn at ACC transfer! Starting your education at ACC and then transferring to complete your bachelor's degree can save you thousands of dollars, and ACC offers numerous courses that transfer directly to four-year colleges and universities.

Steps for Transfer Success

1. Plan Ahead

This is the single most important part of having a smooth transfer experience. If you know before starting ACC that you will want to transfer in the future, you're in an advantageous position. You can plan your course load with care, ensuring all of the classes you take will transfer into the program and school you have in mind.

2. Meet with an Advisor:

If you are planning to transfer to a four-year college or university, we encourage you to meet with an ACC academic advisor. Advisors have information available regarding transfer agreements, and can help you plan your classes accordingly. Getting **regular** advising from your academic advisor will help you complete course requirements for an ACC certificate or degree and prepare for transfer to the college or university of your choice.

3. Evaluate Colleges

Contact the colleges you are interested in and ask them for transfer information – many schools even have a transfer guide available online. Meet with college representatives when they visit ACC's campus and ask them about transferring and other admissions requirements.

4. Apply Early

Know your chosen college's application requirements. Apply for Financial Aid, listing each institution in which you are interested on your FAFSA. Inquire about scholarships available to transfer students. Make housing decisions.

Attend any orientation sessions that are offered by the transfer college/university.

ACC participates in the Michigan Transfer Agreement (effective Fall 2014) between public and private community colleges and universities in Michigan. This agreement provides ACC students more assurance of having completed their general education requirements when they transfer to a participating four-year college or university. Working closely with your academic advisor is recommended to assure meeting MTA requirements. To fulfill the Michigan Transfer Agreement, students must successfully complete at least 30 credits, with at least a 2.0 in each course. Students can visit www.michigantransfernetwork.org, a centralized web-based system that allows any student who has completed a course at any Michigan College or University to find the equivalency for that course at any other Michigan College or University.

Bachelor's Degrees Available on ACC's Main Campus

Did you know students can earn a bachelor's degree right on ACC's campus? The Madeline Briggs University Center is located just west of Van Lare Hall. There Northwood University offers on-site programs, making it even easier for students to transfer their credits to earn a Bachelor's Degree.

Northwood offers a Bachelor of Business Administration program with focuses on Accounting, Computer Information Management, Health Care Management, Management, Marketing, Entrepreneurship, Automotive Marketing and Management, Aftermarket Management, Operations and Supply Chain Management (minor only), Finance, and Franchising Management. A Bachelor of Science in Applied Management degree is also available through Northwood's Alpena location for students in technical fields such as Concrete Technology, Utility Technology, Nursing, Criminal Justice, Automotive Service and Repair, Welding Technology, etc.

For more information contact:

Darrin Lightner Alpena Program Center Manager 989.358.7302 lightner@northwood.edu Alpena Community College offers a bachelor's degree in Electrical Systems Technology. Find program information in this catalog or contact the program advisor:

Steve Lewis EPTC 156 989.358.7363 lewiss@alpenacc.edu

Admissions

Access — Americans with Disabilities Act

Alpena Community College complies with Section 504 of the Rehabilitation Act of 1973 (PL 93-112), as amended (PL 93-516), and with the Americans with Disabilities Act of 1990 (ADA). These acts provide for equal opportunity in educational activities, programs, and facilities for students with disabilities.

Any student denied disability services may appeal the decision by following the Student Complaint Procedure as written in the Alpena Community College Student Handbook.

Disability Services Procedures

The Academic and Student Affairs Office in VLH 109 is the designated ACC office to coordinate disability services for all students with identified and documented disabilities. Disability services eligibility decisions and service plans are made on an individual basis.

Disability documentation is required before disability accommodation services can be provided. Students applying for disability accommodation services are urged to make the request early in the registration process. Adequate time is necessary to arrange for specific services.

- Student contacts the Dean of Students and completes the disability services intake process.
- 2. Student provides documentation of disability from an appropriate licensed professional to the Dean of Students. (Guidelines for acceptable documentation can be found in the Access for Students with Disabilities policy, available on the ACC website and in the Academic and Student Affairs Office). All disability documentation will be maintained by the Dean of Students.
- 3. A decision regarding reasonable disability accommodation services is made by the Dean of Students and the student based on the documentation. Arrangements will be made to contact instructors regarding disability accommodation services, if appropriate. Students are encouraged to contact their instructors personally to discuss course expectations early in the semester.

More detailed information on Alpena Community College's disability accommodation services policies and procedures is available in the Access for Students with Disabilities publication available in the Academic and Student Affairs office or on the Alpena Community College website at www.alpenacc.edu.

Admissions Policy

Alpena Community College grants admission to all persons who have earned a High School Diploma, Certificate of Completion or G.E.D., or who are 18 years of age or older and who demonstrate the ability to benefit from a particular program of study. Ability to benefit may be demonstrated by those who:

Have satisfactory skills* as measured by institutional placement testing for reading, language, and numerical skills OR

Can produce Test of English as a Foreign Language (TOEFL) test score results of 500 or better when coming from a non-English speaking country.

The age requirement is waived for a high school student who:
Is a dually enrolled high school student** as provided for by the State School Aid Act, as amended OR

Is certified as having attained junior status toward graduation as determined by the high school or the home schooling association issuing the diploma. College course enrollment will be determined in accordance with Alpena Community College placement assessment results for reading, language, and numerical skills.

This admissions policy applies to admission to the College only and is intended to assure students of both opportunity and quality in programs. Admission to a specific curriculum or course is based on student interest, achievement, and test scores necessary for preparation to enter a specific program or course.

Placement assessment is required for:

All new Alpena Community College students who do not meet ACT or SAT Reading, English, and Mathematics sub-score requirements, and wish to register for more than one course*** (Note: placement assessments will only be given in the subject areas where sub-score minimums were not met) OR

Have not earned a minimum of 12 college credits including at least one college level course in either English or mathematics AND

All students who enroll for the first time in an English or mathematics course.

- * Satisfactory Skills Ability to Benefit: Persons taking the COMPASS Placement Assessment must achieve subtest scores of 32 (3 on e-write), 62, and 25 or higher on the Writing Skills, Reading, and Prealgebra/Numerical Skills sections respectively OR ACCUPLACER scores of 3, 62, and 51 or higher on the WritePlacer, Reading, and Arithmetic sections respectively. These placement assessments may be taken no more than twice in a single semester. Individuals scoring below the minimum subtest scores in all three of the areas as described above must take the College's four course preparatory curriculum earning a C grade or above in each course, while not exceeding eight (8) credit hours, without advisor approval, in a given semester, prior to taking any other college level course. Those failing to meet the minimum scores in one or two areas described above need only take the preparatory course or courses corresponding to those areas (see table below).
- ** **Dual Enrollment** Interested high school students should contact their high school principal or guidance counselor for further information.
- *** Placement Assessment Students who accumulate 6 credit hours by taking one course per semester will be required to take the ACCUPLACER Placement Assessment.

Preparatory Curriculum Table

Course Number & Title	Credit Hours	Based Upon COMPASS Placement Assessment	Based Upon ACCUPLACER Placement Assessment
CSS 095 Effective Reading Strategies & Study Skills	3.0	Reading score is 0-61	Reading score is 0-61
CSS 100 Becoming a Master Student	2.0	Must be taken when CSS 095, MTH 090 (i.e., all three disciplined	•
ENG 090 Fundamentals of Writing	4.0	Reading score is 0-61 & e-Write score is 1-2	Reading score is 0-61 & WritePlacer score is 1-2
ENG 102 Basic English	4.0	Reading score is 62-68 & e-Write scores is 4-5	Reading score is 61-67 & WritePlacer score is 3-4
ENG 102ALP & ENG 111ALP	7.0	Reading score is 68-80 & e-Write score is 4-5	Reading score is 68-80 & WritePlacer score is 4-5
MTH 090 Arithmetic	4.0	Pre-Algebra score is 0-28	Arithmetic score is 0-50 & Elementary Algebra score is 0-52

Application Process

Applications for Admission to Alpena Community College can be obtained in person from the Admissions Office (Van Lare Hall 111) or Registrar's Office (Van Lare Hall 108) on the main campus and at the Huron Shores Campus Office in Oscoda. An online application can be completed through the College website at www.alpenacc.edu. Mail and telephone requests for applications are accepted at 989.358.7339 (Alpena Campus) and 989.358.7295 (Oscoda Campus). The application process involves submitting:

- 1. A completed Application for Admission
- 2. Transcripts of all high school and college work completed

The Scholastic Aptitude Test (SAT) is recommended, but not required. A foreign applicant must present a visa.

Dual Enrollment and Concurrent Enrollment — High School Students

Legislation established a Dual Enrollment Program and Public Acts 159, 160, and 161 of 1996 set forth eligibility requirements for the program. Under the Dual Enrollment Program, eligible high school students may enroll in approved ACC classes and the local school district pays all tuition.

Alpena Community College encourages interested high school students and parents to contact their high school principal or guidance counselor for eligibility guidelines and dual enrollment information.

For a number of years Alpena Community College has also accepted enrollment by high school seniors who have a recommendation from the school principal or counselor, but do not qualify for dual enrollment. Concurrently enrolled high school students are responsible for payment of all tuition and fees.

Former Students

Alpena Community College extends to all students a continuous matriculation; therefore, a former student (inactive for two or more years) needs only to submit a new admission application with re-admit checked for status. The only exception to this policy applies to students who have been formally dismissed. They must reapply through the office of the Vice President of Instruction. Please also read about the process of academic renewal.

Guest Students

A guest applicant is a student who is currently enrolled in a program at another college or university, and who wishes to complete a course at Alpena Community College as part of that program. Guest applicants may complete the regular application procedure, or complete a Guest Application Form, and receive permission to attend Alpena Community College. Guest Application Forms are usually available at the Registrar's Office of the student's home college or university. A student may not attend as a guest for two consecutive semesters.

Transfer Students

Transfer students are welcome to apply for admission to Alpena Community College. Transcripts of college level course work may be submitted for evaluation to determine possible transfer of credit under the following policies:

- 1. Credits may be transferred from regionally accredited institutions only.
- 2. Only courses with a "C" (2.0) grade or higher are accepted in transfer.
- 3. Dependent on course content, generally courses 100 level and above are accepted in transfer.
- 4. Quarter credits or other units of credit transferred in will be converted to semester credits and must equal the required semester credits for the purpose of satisfying graduation requirements.
- 5. Course work older than seven years will not apply toward any occupational specialty area for an associate in applied science degree. Exceptions may be allowed with departmental recommendation based on departmental proficiency standards.

Foreign Students

Alpena Community College requires applicants hoping to receive college credit for course work completed at foreign institutions to submit their credentials to Educational Credential Evaluators. Applications for Evaluation of Foreign Educational Credentials are available in the Registrar's Office. Students should request a course-by-course evaluation. The credentialing agency should be asked to forward one copy of the evaluation directly to ACC. Upon receipt of the report, the Registrar's Office will award appropriate transfer credit.

Housing

College Park Apartments opened in 1997. These student townhouses are located on the north side of Johnson Street on the ACC Alpena Campus. The 16 four-person units are owned and managed by the College. Rental applications are available at www.alpenacc.edu under Admissions/Housing or contact the Director of Student Life and Campus Housing (VLH 109) at 989.358.7394.

For off-campus housing information, visit our website at www.alpenacc.edu under Admissions/Housing for maps, landlord contact information, unit addresses, and other details.

Notice of Nondiscrimination

TITLE IX – NONDISCRIMINATION ON THE BASIS OF SEX — The College is required not to discriminate, and does not discriminate, on the basis of sex in its education programs, activities, employment, or admission policies pursuant to Title IX of the Education Amendment of 1972.

EQUAL EMPLOYMENT OPPORTUNITY — The College is an equal opportunity employer and is committed to recruit, employ, and promote personnel without regard to race, color, sex, age, religion, marital status, national origin, citizenship status, genetic information, marital status, familial, height, weight, or disability in compliance with federal and state statutes and regulations that pertain to non-discrimination in employment. The Human

Resources Office administers the College's Equal Opportunity policies and practices. Contact that office with any concerns related to any form of prohibited discrimination. The College's EEO statement is published on the College website at www.alpenacc.edu.

THE COLLEGE INSTITUTIONAL STATEMENT OF NON- DISCRIMINATION — The College policies and practices for admission, employment, and activities comply with requirements of Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendment of 1972, Section 504 of the Rehabilitation Act of 1973 as amended, the Age Discrimination in Employment Act of 1967 (ADEA), the Americans with Disability Act (ADA) of 1990 and the ADA Amendments Act of 2010; Title II of the Genetic Information Nondiscrimination Act of 2008. The College does not discriminate on the basis of race, color, religion, national origin, gender, sex, age, or disability. The College practices and policies also comply with the Michigan Persons with Disabilities Civil Rights Act (PDCRA) and the Michigan Elliott-Larson Civil Rights Act (ELCRA) which prohibits discrimination in hiring based on age, height, weight, marital status, and familial status in addition to race, color, religion, sex (which includes pregnancy), and national origin. For more information contact the Title IX, Section 504, the Age Discrimination Act and Title II coordinator: Carolyn Daoust, Title IX Coordinator/Director of Human Resources, VLH 102, at daoustc@alpenacc.edu or 989.358.7211.

Off-Campus Courses

Off-campus services to local communities make educational experiences available to students who do not have access to campus facilities. Persons or groups interested in off-campus courses should contact the Director of the TAACCCT Grant or the Director of the Huron Shores Campus. Off-campus credit classes are currently offered each semester at community sites in Arenac, Iosco, Montmorency, and Presque Isle counties. Minimum enrollment of 10 students is required for classes to run.

Mandatory Orientation

Mandatory orientation is held to familiarize new students with the College campus, faculty, programs of study, student services, and social opportunities. Academic advising, the placement and registration process, academic regulations, and social conduct are discussed during orientation. Students are informed of mandatory orientation dates after their application for admission has been accepted. Mandatory orientation reservations may be made on the ACC website under My ACC or by calling the Admissions Office at 989.358.7234.

Placement Assessment

Placement assessment evaluates the student's basic skills in reading, writing, and mathematics in relation to the prerequisite requirements for college-level coursework. Results are used to make recommendations concerning course placement and the possible need for additional skills instruction. Assessment dates and times at the main campus in Alpena and the Huron Shores campus in Oscoda are published in the semester course schedule and are available on the Alpena Community College website.

Placement assessment is required for:

- All new Alpena Community College students who do not have a high school diploma, G.E.D., or do
 not meet ACT or SAT Reading, English, and Mathematics sub-score requirements, and wish to
 register for more than one course** (Note: placement assessment will only be given in the subject
 areas where sub-score minimums were not met) or
- 2. All students who have not earned a minimum of 12 college credits including one college level course in either English or mathematics, AND
- 3. All students who enroll for the first time in an English or mathematics course.

** Students who accumulate six credit hours by taking one course per semester will be required to take the ACCUPLACER Placement Assessment.

Assessment and Placement Grid

Readin	a and En	alish P	lacement

High School Graduation GPA:Reading PlacementEnglish Placement3.50 - 4.00None RequiredENG 121 or ENG 1113.00 - 3.49None RequiredENG 111

2.99 or less Refer to ACT English sub-score Refer to ACT English sub-score

ACT English sub-score: Reading Placement English Placement
24 – 36 None Required ENG 121 or ENG 111
18 – 23 None Required ENG 111

17 or less Refer to ACCUPLACER or COMPASS Refer to WritePlacer or e-Write score

reading score

reading score

SAT Placement Guidelines:

Reading **English/Writing Reading Placement English Placement** 36 - 4036 - 40None required ENG 121 or ENG 111 or ENG 120 25 - 3525 - 35None required ENG 111 or ENG 120 Refer to ACCUPLACER or COMPASS Refer to WritePlacer or e-Write score 24 or less 24 or less

ACCUPLACER Reading and Reading Placement English Placement WritePlacer:

viitoi iaoci.				
100 – 120	and	7 or 8	None Required	ENG 121 or ENG 111
81 – 99	and	5 or 6	None Required	ENG 111
68 _ 80	and	4 or 5	CSS 098	FNG 102ALP and FNG

68 – 80 and 4 or 5 CSS 098 ENG 102ALP and ENG 111ALP 61 – 67 and 3 or 4 CSS 098 and CSS 100 ENG 102

0 – 60 and 1 or 2 CSS 095 and CSS 100 To be determined after completion of CSS classes

COMPASS Reading and e-Write:Reading PlacementEnglish Placement91 or aboveand7 or 8None RequiredENG 121 or ENG 111

 81 – 90
 and
 5 or 6
 None Required
 ENG 111

 68 – 80
 and
 4 or 5
 CSS 098
 ENG 102ALP and ENG 111ALP

 62 – 67
 and
 3 or 4
 CSS 098 and CSS 100
 ENG 102

0 – 61 and 1 or 2 CSS 095 and CSS 100 To be determined after completion of CSS

classes

Math Placement

ACT Math sub-score: Math Placement
27 or above Consult math instructor

24 – 26 MTH 121, MTH 122, or MTH 123 (see Math/Science Dept for specific course placement)

18 – 23 MTH 113

17 or less Refer to ACCUPLACER or COMPASS

SAT Math: Math Placement
33 or above Consult math instructor

28.5 - 32.5 MTH 121, MTH 122, or MTH 123 (see Math/Science Dept for specific course placement)

26.5 – 28 MTH 113

26 or less Refer to ACCUPLACER or COMPASS

ACCUPLACER: Math Placement

College Level Math: 86 or above MTH 131

Elementary Algebra: 80 or above MTH 121, MTH 122, MTH 123, MTH 223 (see Math/Science Dept for specific course placement)

Elementary Algebra: 53 – 79 MTH 113

Arithmetic: 51 or above AND Ele. Algebra: 52 or below MTH 102, MTH 110, MTH 115, BUS 125

Arithmetic: 0 – 50 **AND** Elementary Algebra: 52 or below MTH 090

COMPASS: Math Placement

Trigonometry: 50 – 100 See Math Department for placement
Trigonometry: 0 – 49 Use College Algebra score for placement

College Algebra: 50 – 100 MTH 121, MTH 122, or MTH 123 College Algebra: 0 – 49 Use Algebra score for placement

Algebra: 37 – 100 MTH 113

Algebra: 0 – 36 MTH 102, MTH 110, MTH 115, or BUS 125 Pre-Algebra: 36 – 100 MTH 102, MTH 110, MTH 115, or BUS 125

Pre-Algebra: 29 – 35 Decision Zone Pre-Algebra: 25 – 28 MTH 090

Pre-Algebra: 0 – 24 MTH 090 Required

Biology Placement Guidelines

ONE year of high school biology with a "C" or higher within last five	BIO 110 Essentials of Anatomy &
years or BIO 114 Introduction to Biology with a "C" or higher	Physiology
No high school biology or high school biology with "C" or higher	BIO 114 Introduction to Biology with
within the last five years or Advanced Placement of 3 in Biology.	corequisite of ENG 102 Basic
	English or eligibility placement in
	ENG 111 English Composition I
BIO 110 or BIO 114 or equivalent: CEM 100 or CEM 111 or	BIO 140 Microbiology for the Health
equivalent recommended	Sciences (for students pursuing
	associate degree level programs in
	the Allied Health Sciences; students
	planning to major/minor in biology or
	other pre-professional programs are
	advised to take BIO 227
One year of high school biology with a "C" or higher within last five	BIO 161 General Biology placement
years or BIO 114 Introduction to Biology with a "C" or higher or	and eligibility placement in ENG 111
Advanced Placement of 4 or 5 in biology AND one year of high	English Composition I
school chemistry with a "C" or higher within the last five years or	
CEM 100 Introductory Chemistry or higher	
Two years of high school biology or one year of high school biology	BIO 201 Human Anatomy placement
plus LME 1120A and LME 1120B (AHS courses) with a "C" or	
higher within last five years or BIO 161 General Biology with a "C"	
or higher or BIO 110 with a "C" or higher or BIO 114 with a "C" or	
higher within last five years	

BIO 201 Human Anatomy with a "C" or higher and CEM 111	BIO 203 Human Physiology
General Chemistry (or higher) with a "C" or higher	placement
BIO 161 with a "C" or higher or CEM 111 with a "C" or higher AND	BIO 227 Microbiology (for students
BIO 110 with a "C" or higher or BIO 114 with a "C" or higher or one	planning to major/minor in biology or
year of high school biology with a "C" or higher within the last five years	other pre-professional programs)

Chemistry Placement Guidelines

One year of high school algebra with a "C" or higher or MTH 102 Elementary Algebra or concurrent enrollment in MTH 102 or instructor permission	CEM 100 Introductory Chemistry
One year of high school chemistry with a "C" or higher or CEM 100 Introductory Chemistry AND MTH 102 or equivalent or concurrent enrollment in MTH 102 or instructor permission	CEM 111 General Chemistry
Two years of high school chemistry with a "C" or higher or permission from instructor	CEM 121 General and Inorganic Chemistry
Advanced Placement (AP)	3 = CEM 121 General and Inorganic Chemistry; 4 = CEM 121 General and Inorganic Chemistry and CEM 122 Inorganic Chemistry and Qualitative Analysis

Residency Policy

It is the intent of Alpena Community College to make every reasonable effort to correctly classify students according to their residence. In this spirit, regulations approved by the Board of Trustees will determine a student's residence status in one of the three categories: in-district (graduate of Alpena High School; a resident of at least six months in the Alpena Public Schools District prior to initial enrollment), in-state, or out-of-state. Tuition will be paid according to residency status. See the Student Handbook for complete regulations and guidelines. It is the student's responsibility to discuss any question regarding residency with the Director of Admissions.

Safety Policies, Annual Security Report, and Annual Fire Safety Report

Alpena Community College is committed to enhancing the safety and security of our campus communities. The College has adopted a number of policies and procedures which are designed to address issues of safety and security and to comply with federal and state laws and regulations, including but not limited to the Jeanne Clery Disclosure of Campus Security Policy and Campus Crime Statistics Act (the Clery Act), Title IX of the Education Amendments of 1972, the Higher Education Opportunity Act, and the Violence Against Women Reauthorization Act of 2013 (VAWA).

The College annually publishes an Annual Security Report & Annual Fire Safety Report, which contains the College's safety policies, procedures, programs, services available to the College community, risk reduction techniques, and tips for maintaining a safe and secure campus. This report also includes a disclosure of crime, arrest, and referral statistics that are reported to local police and the College's campus security authorities, as required by the Clery Act and VAWA. To review the Annual Security Report & Annual Fire Safety Report, or to learn more about the College's safety policies and procedures, please refer to the College website (www.alpenacc.edu/safety/ docs/acc_asr.pdf).

A copy of the Annual Security Report & Annual Fire Safety Report may also be obtained at the office of the Director of Human Resources, Van Lare Hall Room 102, or by calling 989.358.7211.

Student Handbook

The Student Handbook provides information about what the College expects from students and what students can expect from the College. The Student Handbook contains the College's academic calendar, as well as information about planning for success, student services, campus life, and student activities. The Student Handbook also contains many of the College's policies and procedures relating to academics, campus safety, and other matters, as well as the College's student code of conduct and student judiciary bylaws. Students should read and become familiar with this important information located at www.alpenacc.edu.

Student Right-To-Know Act

The Student Right-to-Know Act of 1990, as amended by the Higher Education Technical Amendments of 1991, requires the College to track a cohort of first-time, full-time students for completion or graduation purposes. The completion figures in this report are for 316 new students who began their attendance at ACC in the Fall semester of 2013, 367 new students who began their attendance at ACC in the Fall semester of 2012, and 409 new students who began their attendance at ACC in the Fall semester of 2011. Individual program completion rates are available in the office of the Deans of Students, Van Lare Hall, Room 109. The completion rate shown is based on a student completing their program in 150% of the normal time frame for their program, thus a 4-semester program must be completed in six (6) semesters.

Cohort Completion Rates

Cohort Completion Rates — New Full-Time Students, Fall 2014

		<u> 2011-2012</u>	<u>2012-2013</u>	<u>2013-2014</u>	<u> 2014-2015</u>
A.	Students	409	367	316	317
	Completers	144 (35%)	118 (32%)	113 (36%)	121 (38%)
B.	Male Students	205	206	117	177
	Completers	81 (40%)	67 (33%)	60 (34%)	76 (43%)
C.	Female Students	204	161	139	140
	Completers	63 (31%)	51 (32%)	41 (29%)	45 (32%)
D.	Ethnic Breakdown				
	White Students	387	338	297	290
	Completers	140 (36%)	115 (34%)	108 (36%)	115 (40%)
	Black Students	7	10	8	11
	Completers	0 (0%)	2 (20%)	2 (25%)	2 (18%)
	Other Students	11	10	6	11
	Completers	2 (18%)	0 (0%)	2 (33%)	4 (36%)
	Native American Students	4	5	6	5
	Completers	2 (50%)	0 (0%)	1 (17%)	2 (40%)

Individual program completion rates are available to interested students through the Office of Academic and Student Affairs.

Cohort Completion Rates — Athletics

	2	2011-2012	2012-2013	<u>2013-2014</u>	<u>2014-2015</u>
A.	Scholarship Athletics*	38	39	55	47
	Male	13	10	25	23
	Female	25	29	30	24
	Program Completers	14 (36%)	24 (62%)	31 (57%)	18 (39%)
	New Students Athletes	27	28	34	32
	Completers	15 (55%)	17 (61%)	16 (47%)	17 (54%)
B.	Men's Basketball Athletes	13	15	15	12
٥.	Completers	5 (38%)	8 (53%)	5 (34%)	6 (50%)
	Caucasian	4	11	4	4
	Completers	2 (50%)	8 (73%)	4 (100%)	2 (50%)
	Black	9	4	11	8
	Completers	3 (33%)	0 (0%)	2 (19%)	4 (50%)
	Native American	0	0 (070)	0	0
	Completers	n/a	n/a	n/a	n/a
C.	Women's Basketball Athletes	11	13	13	9
Ο.	Completers	4 (36%)	8 (62%)	8 (62%)	7 (78%)
	Caucasian	11	12	13	7 (7070)
	Completers	4 (36%)	7 (58%)	8 (62%)	6 (86%)
	Black	0	1	0 (0270)	2
	Completers	n/a	1 (100%)	n/a	1 (50%)
D.	Men's Golf Athletes	7	5	Π/a	1 (3070)
Ъ.	Completers	, 4 (57%)	3 (60%)		
	Caucasian	7 (37 70)	5 (0070)		
	Completers	, 4 (57%)	3 (60%)		
	Black	0	0		
	Completers	n/a	n/a		
E.	Women's Softball Athletes	11	13	13	0
	Completers	3 (27%)	10 (77%)	8 (62%)	n/a
	Caucasian	11	13	13	0
	Completers	3 (27%)	10 (77%)	8 (62%)	n/a
	Black	0	0	0	0
	Completers	n/a	n/a	n/a	n/a
	Native American	0	0	0	0
	Completers	n/a	n/a	n/a	n/a
F.	Women's Volleyball Athletes	9	11	11	11
٠.	Completers	3 (33%)	6 (55%)	7 (64%)	7 (64%)
	Caucasian	9	11	11	11
	Completers	3 (33%)	6 (55%)		7 (64%)
	Black	0	0 (3370)	7 (64%) 0	0
	Completers	n/a	n/a	n/a	n/a
G.	Cross Country Athletes	11/α	8	14	9
О.	Completers		7 (88%)	8 (58%)	7 (78%)
	Caucasian		8	14	9
	Completers		7 (88%)	8 (58%)	7 (78%)
	Black		0	0	0
	Completers		n/a	n/a	n/a
	Completers		Π/α	11/α	Π/α

^{*} Unduplicated count

Costs

The Board of Trustees of Alpena Community College reserves the right to change any and all charges as conditions and circumstances warrant change.

Payment is by check, money order, Visa, MasterCard, Discover, American Express, or financial aid at the time of registration.

All charges are assessed and payable in United States currency at registration or as otherwise stated. Students are urged to use checks, credit cards, or money orders payable to Alpena Community College for the payment of charges. If checks and money orders are in excess of the required payments, the excess amount will be added to the student's account and may be used at the Bookstore for purchases during the enrollment period. Refunds and amounts left on student accounts after the enrollment period will be refunded to the student. Excess credit card amounts will be refunded to the credit card(s) used for 60 days from date used. Online payments now accepted through WebAdvisor®. Cash is accepted at the Alpena Campus; however, cash payments are not accepted at the Oscoda Campus.

Financial aid often makes it possible for people to take advantage of educational opportunities, and students are encouraged to apply to determine what type of assistance may be available. ACC participates in all federal and state educational grants, loans, work study, academic scholarships, and Veterans Benefits programs.

Tuition

Tuition at Alpena Community College is based upon residence (see page 12 for residency policy) and is computed on contact hours. The total contact hours are those hours actually spent in lecture, laboratory, or recitation instruction. For example, a student who registers for BIO 114 4(3-2) is taking a 4 credit hour course which has 5 contact hours, 3 lecture and 2 lab.

Tuition Rates

The following rates are for the 2018-19 academic year and are subject to change.

In-District (Alpena Public Schools District) \$129.00 per contact hour*
In-State and Out-of-State \$203.00 per contact hour*
Bachelor Level \$325.00 per contact hour*

* The maximum number of contact hours per semester for which a student will be charged during the regular semester enrollment period is 23 contact hours. The maximum number of contact hours per summer session for which a student will be charged during the regular summer session enrollment period is 16 contact hours. Courses that are the result of contractual arrangements with third-party academic deliverers are the exception to the tuition cap, as are bachelor-level courses.

Fees

The following fees are for the 2018-19 academic year and are subject to change.

Student Services Fee

A Student Services Fee of \$6 per contact hour will be assessed for all enrollments on campus. The Student Services Fee is used to fund student activities and student groups through the Campus Activities Board of the Student Leadership Commission, to defray some costs of the Wellness Center and allow all credit students to use the Wellness Center, and to support the intercollegiate athletics program.

a. The fee is assessed to each "Add" of a course or courses.

- b. No student will be assessed for more than 23 contact hours per semester.
- c. During summer session, the fee is assessed on no more than 16 contact hours.

Facilities Maintenance Fee

A Facilities Maintenance Fee of \$6 per contact hour will be assessed for all enrollments on and off campus. The Facilities Maintenance Fee is used for major repairs, replacements, and improvements to the College's buildings, equipment, and grounds to enhance the student's learning environment.

- a. The fee is assessed to each "Add" of a course or courses.
- b. No student will be assessed for more than 23 contact hours per semester.
- c. During summer session, the fee is assessed on no more than 16 contact hours.

Technology Fee

A Technology Fee of \$4 per contact hour will be assessed on all enrollments for classes held at the Alpena Campus and the Oscoda Campus. The Technology Fee is used to expand, improve, and maintain the utilization of technology in the fulfillment of the overall mission of the College.

- a. The fee is assessed to each "Add" of a course or courses.
- b. No student will be assessed for more than 23 contact hours per semester.
- c. During summer session, the fee is assessed on no more than 16 contact hours.

Online Courses Fee

An Online Courses Fee of \$30 per contact hour will be assessed on all online classes provided by Alpena Community College. The Online Courses Fee is used to cover the special costs of developing new online courses, limiting online class size, and providing extra faculty preparation compensation for online courses.

- a. The fee is assessed to each "Add" of a course or courses.
- b. No student will be assessed for more than 23 contact hours per semester.
- c. During summer session, the fee is assessed on no more than 16 contact hours.

Special Course Fees

A fee of \$75 per art course will be applied to cover the cost of supplies. Other courses requiring a large amount of additional supplies, non-college facilities, equipment, or services (physical education, music, etc.) may require an additional fee that will be collected by the College, the agency, or the company providing the facilities, equipment, or services.

Records/Registration Fee

A non-refundable fee of \$30 will be assessed when a student enrolls in Fall, Spring, or Summer Semester credit courses. Please note: drop/add fees, the graduation fee, and the fee for regular official transcripts have been eliminated.

Transcript Fee

Transcripts are provided at no cost. For rush service, please see the following fee.

Transcript Rush Service Charge

Ordinarily, transcripts are processed in one to three days upon receipt of the written request. Rush service is available for a \$10.00 charge. The Records Assistant or Registrar will determine if this charge is necessary. Rush mailed transcripts will be prepared in time for the next outgoing mail. Rush transcripts to be picked up in person will be prepared immediately. If express mailing is requested, this fee will be added to the \$10 charge. Rush service requests made by FAX will need to be charged to a credit card.

Estimated Cost of Attendance

The following chart gives the estimated cost of attending Alpena Community College for an academic year based on rates in effect when this catalog went to print. Rates are subject to change. The figures are based on an average full-time course load of 30 contact hours for two semesters and estimated average costs for additional expenses. In-district expenses consider a student living at home, while in-state and out-of-state expenses consider a student living in campus housing. These are estimates given only to help in planning.

The following estimates are based on 2018-19 tuition and fee rates, which are subject to change.

<u>Expenses</u>	In-District	In-State and Out-of-State
Tuition	\$3,870	\$6,090
Fees	540	540
Books and Supplies	1,000	1,000
Room and Board	3,000	5,500
Personal	600	600
Transportation	800	<u>800</u>
Total	\$9.810	\$14.530

Some courses and programs of study, especially in technical and occupational areas, also require students to purchase supplies, equipment, clothing, or tools which are necessary for course work and which they will continue to use when employed. These items vary in cost and estimates for some programs are below. Academic advisors for specific programs can provide additional information about the current costs for such investments. For example:

Automotive Service and Repair (C): \$1,000-\$2,500

Utility Technician Training (C): \$1,800 Nursing (C) or (AAS): \$1,000 -\$2,000

Refunds

Full refunds (100%) — A refund of all paid tuition and fees (with the exception of the registration fee) will be issued providing a Drop/Add form is processed and in the possession of the Registrar's Office (Van Lare Hall 108) prior to 3:30 p.m. of the last day of the enrollment period of that semester, or if a miscellaneous course, prior to the end of the enrollment period of the course.

The "enrollment period" is defined as: not less than 1/10th of the calendar days between and including the first day of the semester and the final exam period. This college uses a Predominant Calendar System for determining the actual enrollment period for regularly scheduled semester courses (Fall, Spring, Summer). Other individually scheduled courses have independently determined enrollment periods.

The "enrollment period" starts with the first instructional day of a semester or miscellaneous course and ends when the appropriate number of calendar days have elapsed.

A request for refunds with documentation of extenuating circumstances must be submitted to the Vice President of Instruction.

Return of Title IV Funds (Federal Aid): Students who completely withdraw from all courses prior to completing more than 60 percent of a semester will have their eligibility for aid recalculated based on the percent of the semester completed. This policy shall apply to all students who withdraw, drop out, receive failing grades in all courses or are dismissed from Alpena Community College (ACC) and receive financial aid from Title IV funds.

The term "Title IV Funds" refers to the following federal financial aid programs: Federal Direct Unsubsidized Loan, Federal Direct Subsidized Loan, Federal Direct PLUS Loans, Federal Perkins Loan, Federal Pell Grant, Federal Supplemental Educational Opportunity Grant, Iraq Afghanistan Service Grant.

Title IV Funds is earned in a prorated manner on a per diem basis up to and including the 60 percent point in the semester. Title IV Funds and all other aid are viewed as 100 percent earned after the 60 percent point in the semester.

The percentage of Title IV Funds earned shall be calculated as follows:

Number of days completed by the student Total number of days in the semester*	= Percent of Title IV Funds earned			
* The total number of days in the semester includes weekends, but does not include any				

* The total number of days in the semester includes weekends, but does not include any scheduled breaks of more than five days.

A student's withdrawal date is determined by ACC as (1) the date the student began the withdrawal process or officially notified the Registrar's Office of intent to withdraw; or (2) the midpoint of the semester for a student who leaves without notifying ACC; or (3) the student's last date of attendance at a documented academically related activity.

If you did not receive all of the funds that you earned, you may be due a post-withdrawal disbursement. If your post-withdrawal disbursement includes loan funds, ACC must get your permission before we disburse them. You may choose to decline some or all of the loan funds so that you don't incur additional debt. ACC will automatically use all or a portion of your post-withdrawal disbursement of grant funds for tuition and fees charges. ACC needs your permission to use the post-withdrawal grant disbursement for all other school charges. If you do not give your permission, you will be offered the funds. However, it is be in your best interest to allow ACC to keep the funds to reduce your debt at the school.

ACC's Portion to be Returned—The percentage of Title IV Funds unearned (i.e., to be returned to the appropriate program) shall be 100 percent minus the percent earned. Any unearned aid to be returned by ACC is the lesser of (1) the entire amount of unearned aid or (2) the total institutional charges multiplied by the percentage of unearned aid.

ACC will calculate and return all Unearned Title IV Funds to the appropriate federal programs within 45 days of determining the official or unofficial withdrawal of the student. Unearned Title IV Funds shall be returned according to the following priority up to the amount received for the semester:

- 1. Direct Unsubsidized Loan
- 2. Direct Subsidized Loan
- 3. Perkins Loan
- 4. Direct PLUS Loan (Parent)
- 5. Federal Pell Grant
- 6. Federal SEOG

7. Iraq Afghanistan Service Grant

The student will be billed for any amount due to ACC resulting from the Return of Title IV Funds. Payment arrangements not made within 30 days will be turned over to a collection agency which may increase the original amount owed.

Non-Payment

Grades, transcripts, and other records may be withheld from those students who have not met all of their financial obligations.

Senior Citizen Tuition Waiver

A waiver of all tuition charges will be granted to College district residents 65 years of age or older. These students will be expected to pay all other fees associated with their enrollment. The Tuition Waiver is available only to individuals residing in the College district. The waiver is available the Friday before the semester begins.

Financial Aid

Financial aid is available to Alpena Community College students through a number of sources, including Title IV federal programs for qualifying students, State of Michigan Competitive Scholarships, Michigan Rehabilitation Services, Bureau of Indian Affairs (BIA), and special organizational scholarships and loans. Additional information on eligibility and application procedures — including completion of the Free Application for Federal Student Aid (FAFSA) — is available at the Financial Aid Office (VLH 107).

To be considered for financial aid, an applicant must be a High School graduate or have a G.E.D., complete the ACC admission application process, and be in a degree or eligible certificate program.

Satisfactory Academic Progress

All students receiving federal Title IV financial aid monies (Pell Grant, Supplemental Educational Opportunity Grant (SEOG), Federal Direct Student Loan, and College Work Study program) and all State of Michigan programs (Michigan Competitive Scholarship and Tuition Incentive Program) must meet the following academic standards in order to qualify for continued aid eligibility.

Satisfactory Academic Progress (SAP) will be measured at the end of each semester, including summer and also measures semesters where financial aid had not been received. A student must meet all three (3) of the following requirements to remain eligible for financial aid:

1. Grade Point Average (GPA). The following is the cumulative GPA requirements:

Hours Completed	<u>GPA</u>
0 – 15	1.7
16 – 30	1.8
31 – 45	1.9
46 and up	2.0

- 2. Pace of Completion. All students must maintain a minimum pace of completion of 67%. Pace of completion is calculated by dividing the cumulative credit hours successfully completed by the cumulative number of attempted credit hours.
- 3. Maximum Timeframe.

A student in a certificate program may not exceed 45 attempted credit hours.

A student in an associate degree may not exceed 90 attempted credit hours.

A student in a bachelor program may not exceed 180 attempted credit hours.

A student not meeting any one of the 3 requirements above is not meeting SAP. A student who fails to meet SAP at the end of a semester will lose their financial aid eligibility for their next semester of attendance. Exceptions are granted, on a semester basis, to students who are placed on either financial aid warning or financial aid probation.

A student meeting all 3 requirements of SAP at the start of a semester, and at the end of the same semester is not meeting either SAP requirements 1 or 2 will be placed on financial aid warning for their next semester of attendance. While on financial aid warning a student will continue to be eligible to receive financial aid. A student will not be placed on financial aid warning when they exceed the maximum timeframe.

Note: A first semester student at Alpena Community College is considered to be meeting requirements 1 and 2.

A student who is not meeting SAP, and not placed on financial aid warning may submit a financial aid appeal to the Financial Aid Office and, if the appeal is approved, the student will be placed on financial aid probation. While on financial aid probation a student will continue to be eligible to receive financial aid for a duration of only one semester. At the completion of the semester of financial aid probation the student must meet all three requirements of SAP or lose their financial aid eligibility until the requirements are met.

Definitions

Attempted credit hours: The number of credit hours a student is enrolled in after the 'last day to drop with a full tuition refund' date for the semester.

Audited course: Audited course credits do not count as attempted or successfully completed credit hours and are not calculated into the GPA.

Incomplete grade (I): Incomplete grades are counted as attempted credits, but not successfully completed credit hours, and are not included in GPA calculations.

NG grade: A temporary grade assigned when a final grade has not been received by the grading deadline. Grade of NG are counted as attempted hours, but not as successfully completed credit hours. NG grades are not included in the GPA.

Satisfactory/Unsatisfactory: A grading option which allows coursework to be taken for credit, but not included in the GPA. A grade of S (satisfactory work) is included in the attempted and successfully completed credit hours. A grade of U (unsatisfactory work) is included in the attempted credit hours only.

Remedial course: Courses numbered below 100. Credits will be included in attempted and successfully completed if appropriate as determined by the grade received. Remedial course grades are included in the GPA.

Repeated course: The same course, or direct equivalent, taken in a subsequent semester. Each semester the attempted credit hours are counted, but only the best grade will be included in the GPA calculation (a 4-credit hour course taken twice will total 8 attempted credit hours, a maximum of 4 credit hours successfully completed and the GPA will include only the best grade of A through F). Note: Students may repeat a successfully completed course only one time utilizing financial aid.

Successfully completed credit hours: Credit hours that have been earned and have a grade value of A through D- or S.

W grade: Grade given when a student drops a course after the second week of the semester or withdraws completely from the college after the official add/drop period, resulting in a W grade being assigned for all

dropped courses. W grades are counted as attempted, but are not successfully completed, credit hours. W grades are not included in the GPA.

Students with Transfer Credit

Transfer credits accepted by Alpena Community College for your degree program are counted as both attempted and successfully completed credit hours for measuring pace of completion and maximum timeframe. Alpena Community College does not transfer in the GPA from another institution and it is not figured into the GPA for this policy.

Financial Aid Appeals and Reinstatements

Students not meeting SAP are able to reinstate their eligibility for financial aid by taking coursework in subsequent semester(s) and meeting all three SAP requirements again. The student re-establishes their financial aid eligibility when at the start of the semester all three SAP requirements are met. If completion of temporary grades (I or NG) or other transcript changes (e.g. grade changes) warrant reinstatement, the student should notify the Financial Aid Office at the time such changes occur.

Students not meeting the satisfactory progress requirements because of mitigating or extenuating circumstances (i.e. death of a relative, illness or injury of student, pursuing an additional degree, etc.) may request reinstatement of financial aid by submitting a Financial Aid Satisfactory Academic Progress Appeal Form along with the specified documentation described on the form. This form can be obtained from the Financial Aid Office or downloaded from the Financial Aid Office website at http://discover.alpenacc.edu/future_students/financial_aid_forms.php.

Appeals should be submitted to the Financial Aid Office no later than a week prior to the start of the semester the student wishes to be considered for financial aid probation. If a student's appeal is approved, they will be placed on Financial Aid Probation and be eligible for financial aid for that semester. The Financial Aid Appeal Committee's decision is final and no further appeals can be made for that semester.

Gainful Employment

The United States Department of Education has instituted new regulations on the for-profit and vocational education sectors effective July 1, 2011. Known as Gainful Employment, the regulations mandate that providers of vocational education participating in federal Title IV financial aid programs disclose graduation and job placement rates and median amount of student debt levels to prospective students.

For the most recent ACC Gainful Employment info, refer to the College's website at http://discover.alpenacc.edu/gainful employ.php.

Disbursement

Financial aid overage disbursements will be made as soon as possible after the conclusion of the drop/add period. All disbursements will be made at least once every enrollment period.

Federal Financial Aid Programs

Federal Pell Grant

A grant program which provides the base of all financial aid packages. Eligible full-time students can receive up to \$5,920 per year. Prorated awards are also available to eligible students who are attending less than full time.

Federal Supplemental Education Opportunity Grant (SEOG)

A grant program for students with exceptional financial need. The award cannot be less than \$100 nor more than \$4,000 per year.

Federal College Work-Study (CWS) Program

A program which provides jobs for students who have financial need, providing the student an opportunity to earn a part of their educational expenses. Jobs are provided both on and off campus. The pay rate can vary, and full-time employment may be available during non-enrollment periods (summer vacation, holiday breaks, etc.).

Federal Direct Subsidized Loan Program

A federal loan program where the student directly applies for the loan through the college. The interest rate for 2017-18 is fixed at 3.76% and a new rate will be determined on July 1, preceding the new academic year. The subsidized loan is based on financial need and the interest on the loan is paid by the federal government while the student is enrolled at least half-time. Annual loan limits are \$3,500 for first-year students and \$4,500 for second-year students. Borrowing for students in a one-year certificate program may only receive one and a half years of subsidized loans, and associate degree students may only borrow three years of subsidized loans. Aggregate subsidized loan limit is \$23,000.

Federal Direct Unsubsidized Loan Program

A federal loan program where the student directly applies for the loan through the college. The interest rate for 2017-18 is fixed at 3.76% and a new rate will be determined on July 1, preceding the new academic year. The unsubsidized loan is not based on financial need and the interest on the loan is the borrower's responsibility. The student borrower must be enrolled at least half-time. Aggregate combined unsubsidized and subsidized loan limits for an undergraduate dependent student is \$31,000 and an undergraduate independent student is \$57,500. **Federal Direct Parent Loans for Undergraduate Students (PLUS)**

PLUS loans are restricted to parents who borrow for their dependent children who are undergraduate students. Borrowing is based on a cost-less-aid formula with no annual or aggregate loan limits. Financial need is not a requirement. The interest rate for 2017-18 is fixed at 6.31% and a new rate will be determined on July 1, preceding the new academic year.

State of Michigan Financial Aid Programs

Michigan Competitive Scholarship

This scholarship is available to Michigan residents attending public or private Michigan colleges and universities or approved non-profit Michigan vocational schools. Students must qualify by scoring 1200 or higher on the Scholastic Aptitude Test (SAT) assessment prior to college entry and release the scores to the State of Michigan. Because financial need is a factor in the award, a Free Application for Federal Student Aid (FAFSA) must be completed. The renewable award varies from \$100 to \$1,300 per year, not to exceed tuition costs.

Michigan Tuition Incentive Program (TIP)

A State of Michigan program to encourage students to complete high school and continue their education at a local community college or selected four-year institution. The program pays for 24 semester hours of tuition and fees per year at the local community college. The student must have graduated from high school or earned a G.E.D. certificate prior to age 20, be a U.S. citizen and a resident of Michigan. Further information is available in the Financial Aid Office in Van Lare Hall 107.

Transfer Grants

Besser Transfer Student Grants

Seven Michigan four-year colleges and universities have received a special grant from the Besser Foundation of Alpena, Michigan. These grants are to provide scholarships for students who have completed two years at Alpena Community College in good standing and are transferring and intend to complete their education at one of the following colleges or universities: Adrian College, Alma College, Michigan Technological University, Olivet College, Sienna Heights College, and Walsh Institute of Business. Further information can be obtained by contacting the four-year institution.

Scholarships

A variety of scholarships have been established at Alpena Community College through the generosity of individuals, businesses, service clubs, organizations, and foundations. These scholarships reward student achievement, encourage leadership, recognize accomplishments, and provide needed financial assistance to many ACC students. Some scholarships honor or memorialize family members, friends, or organizations. Whatever the reason, the financial assistance helps students receive the necessary education to compete in today's world.

The ACC Scholarship Brochure includes information on over 160 different scholarship opportunities totaling over \$160,000 in awards and is available after the second week in January. You can pick up a copy in the Financial Aid Office (Van Lare Hall 107), Registrar's Office (Van Lare Hall 108), the Foundation Office (Besser Technical Center 125A), the Huron Shores Campus Office in Oscoda, and in area high school counseling offices. Before applying for a scholarship students must have submitted an application for admission and completed the most current Free Application for Federal Student Aid (FAFSA) and have listed ACC as one of the colleges. Applicants must have a high school diploma or G.E.D. or demonstrate the ability to benefit from a particular program of study. Some scholarships require letters of recommendation and/or essays and may be renewable for a second year provided all requirements are met. A student who wishes to be considered for specific scholarships must meet the specified qualifications and complete the ACC scholarship application form by the advertised date at the end of March, in order to be considered for the next fall semester scholarship awards. Financial need is not always a requirement when applying for a scholarship. However, if you are applying for a scholarship where financial need must be demonstrated, results of the Free Application for Federal Student Aid (FAFSA) must be received by the Financial Aid Office prior to the scholarship application deadline. The Financial Aid office will do everything possible to help students find scholarships for which they are eligible.

Students will receive notification in May if they have been awarded a scholarship and the funds will be disbursed into the student's account in equal amounts for the fall and spring semesters. If the scholarship recipient does not attend the fall semester, the scholarship award will be forfeited.

In addition to those scholarships listed in the ACC Scholarship Brochure, other scholarships may be available. Many fraternal, civic, state, and national organizations and employers offer scholarships and issue information on application requirements and deadlines through their own publications, print and broadcast media, and high school counseling offices.

Special Awards

Anna & Jesse Besser Recognition Awards

These two special awards are presented to the male and female student who have made outstanding contributions to the life of the College through scholarship, leadership, and expression of responsibility in solving social problems. Each receives a citation and a monetary award.

John M. Grant Front Runner Award

Presented annually to a graduating male and female student who have each demonstrated unusual dedication in pursuit of higher education. This award salutes non-traditional students who deal not only with the usual challenges of college studies, but also juggle home, family, and work responsibilities.

Veterans Educational Benefits

Alpena Community College is approved by the Michigan Department of Education State Approving Agency for the training of veterans and other persons eligible under the educational benefits programs of the U.S. Department of Veterans Affairs (USDVA). Students must enroll at ACC in an approved degree program, or be enrolled as eligible guest students from another institution.

The Veterans Affairs Coordinator at Alpena Community College assists veterans with the process of applying for VA Education Benefits, certifies the enrollments of eligible students to the USDVA, and monitors the Standards of Progress for VA Education Benefits.

Veterans and service persons, their spouses and dependents, or their survivors may be eligible for educational benefits through:

- The Post 9/11 GI Bill, Chapter 33
- The New GI Bill Selected Reserve Educational Assistance Program, Chapter 1600
- Post-Vietnam Era Veterans Educational Assistance Program (VEAP), Chapter 32
- New GI Bill Active Duty Educational Assistance Program, Chapter 30
- Vocational Rehabilitation, Chapter 31
- Dependent's Educational Assistance, Chapter 35

Information about eligibility requirements and benefits is available in the office of the Financial Aid Director in Van Lare Hall or by accessing the USDVA Education website at http://www.gibill.va.gov.

The college is required to notify the USDVA of any transfer credit granted and the resulting reduction of training time necessary for the student to complete the degree objective. Students who have attended another college must have their transcripts sent to ACC as soon as possible for evaluation. ACC will evaluate transcripts and determine what courses will transfer and how many credits will apply to the student's degree program at ACC. Transfer credits will be reported in the student's Program Evaluation (WebAdvisor), which will also identify the remaining courses and credits required for the student's degree program at ACC.

Veterans Enrollment Certification

Eligible students can receive their VA education benefits only when the college certifies their enrollment to the Department of Veterans Affairs. Eligible students who wish to receive their benefits must submit a signed "Request for Certification for Veterans Benefits" to the Financial Aid Director. Students will receive VA education benefits only for the semesters for which they request certification. All students receiving VA education benefits must notify the Financial Aid Director immediately upon withdrawing from a class or discontinuing attendance in a class. Withdrawals or discontinued attendance may result in an overpayment of benefits.

Veterans Certification Guidelines

1. It is the veteran's responsibility to file a completed Drop/Add form with the Registrar immediately upon dropping any classes or completely withdrawing from the institution.

The veteran's last date of attendance shall be reported to the USDVA based on the date of drop or withdrawal as recorded by the Registrar. In those instances where the veteran did not report his/her change of status to the Registrar, the last date of attendance shall be determined by one of the following:

- a. The last activity date reflected in instructor's records.
- b. The last date papers were submitted.
- c. The last date an examination was taken.
- 2. Withdrawals, drops, and incompletes in classes may result in an over-payment of benefits from the USDVA. Non-attendance of classes may result in an over-payment of benefits from the USDVA.

- 3. A VETERAN CAN RECEIVE BENEFITS ONLY FOR COURSES THAT ARE NECESSARY FOR GRADUATION. Any deviations from the curriculum guidelines must have counselor recommendation. A veteran should not repeat a course in which he/she has previously earned a satisfactory grade and expect USDVA Benefit payments on such credit hours.
- 4. A veteran must be making satisfactory progress in his/her curriculum, and must meet minimum academic standards as defined in the Standards of Progress for VA Education Benefits policy.
- 5. Veterans transferring from another college must have their transcripts sent to ACC as soon as possible for evaluation. Veterans who fail to do this subject themselves to having their benefits terminated and an over-payment charged by the USDVA.
- 6. Advance pay:
 - a. Must be requested at least 60 days before the first day of classes.
 - b. Cannot be requested for consecutive semesters. There must be a full calendar month between attendance dates to request advance pay.
 - c. Will be issued for the exact number of days in the first month of the semester, plus the full following month.
 - d. Will cause a student to not receive any more checks until the student has completed the third month of the semester.

Standards of Progress for VA Education Benefits

The U.S. Department of Veterans Affairs requires that ACC establish and enforce Standards of Progress for all students receiving educational benefits from the VA. These standards are reviewed by the Office of Higher Education Management Services of the Michigan Department of Education and must be approved by the VA.

The college is also required to report to the VA all changes in enrollment status for students receiving benefits. These changes include dropping a class, withdrawing from classes, or failing a class. Such changes may result in a reduction of benefits paid to the student and possible repayment of benefits to the VA. All students receiving education benefits are required to immediately report any such changes in enrollment to the Veterans Affairs counselor at ACC.

All students receiving VA education benefits who receive a failing grade in a course are required to submit a written statement of their attendance in that course to the Veterans Affairs counselor at ACC. This statement must indicate whether or not the student attended that class for the entire semester, or their last date of attendance if they did not attend for the entire semester. If such a statement is not received from the student within five days of the receipt of his/her grade report, the college will notify the VA, and the VA may terminate the student's benefits for that class retroactive to the first day of classes in that semester.

- All students receiving education benefits from the VA must satisfy the following academic standards:
 - 1. All students must maintain a minimum 2.0 cumulative grade point average. A student whose cumulative GPA falls below 2.0 at the end of any semester will be placed on VA probation for the following semester.
 - 2. A student who is on VA probation must raise their cumulative GPA to a minimum 2.0 to be taken off probation. A student on VA probation who earns a minimum 2.0 GPA for any one semester, but whose cumulative GPA is still below 2.0, will continue on VA probation.

- 3. When a student is on VA probation for two consecutive semesters, the college is required to notify the VA, and the student is no longer eligible to be certified by the college to receive VA education benefits. The VA will discontinue education benefits effective on the last day of the second semester of probation.
- 4. Students whose benefits have been discontinued may appeal that action to the VA and may present any mitigating circumstances that may have contributed to the student's failure to satisfy the Standards of Progress.
- 5. A student will again be eligible to be certified by the college to receive VA education benefits when they raise their cumulative GPA to a minimum 2.0 and the college is able to determine that there is a reasonable likelihood that the student will be able to maintain satisfactory progress in the future. The student will be required to meet with the Registrar as part of this determination process.
 - The student will also be required to submit a request to the VA to have their education benefits resumed. The student's request along with the enrollment certification from the college will be reviewed by the VA who will make the final decision and notify the student accordingly.
- 6. Students whose benefits are reinstated must continue to maintain a minimum 2.0 cumulative GPA. At the end of any semester in which their cumulative GPA falls below 2.0, they again will no longer be eligible to be certified by the college to receive VA education benefits, and the college will again be required to notify the VA.

Children of Veterans Tuition Grant Act 248, PA 2006

This program will provide up to \$2,800 in tuition assistance per academic year to Michigan resident children of certain deceased or disabled members of the armed forces of the United States attending college in Michigan. Fulltime and certain part-time students are eligible. Information about the Children of Veterans Tuition Grant Act is available from the Coordinator of Veterans Affairs or:

Student Scholarships and Grants P.O. Box 30462 Lansing, MI 48909-7962 888.447.2687, ext. 3-7120

Academic Information

Academic Advising

Every Alpena Community College student is assigned an academic advisor to assist him/her in selecting courses and developing a program of study that will satisfy his/her educational objective. Academic advisors are faculty members who instruct in the student's field of study or in a related area. Academic advising is required prior to registration for first-time students and is strongly recommended for all students. Questions concerning academic advising should be directed to the Vice President of Instruction or the Dean of Students.

Registration

Registration for classes takes place before the start of each semester; dates and times are published in the semester schedule and advertised. New student mandatory orientation is required to assist first-time students with the registration process and academic advising. Consult the semester schedule on the ACC website or contact the Registrar's Office (VLH 108) in Alpena or the Huron Shores Campus Office in Oscoda.

Late Registration

Any student may register for classes the first week of the semester with the authorized signature of approval of the course instructor. Department chairs may authorize and sign first week semester course enrollments on behalf of their adjunct instructors. During the second week of the semester, no registrations for in-session courses will be allowed, with the exception of course level changes (ex. MTH 113 to MTH 102) and lateral course changes (ex. ENG 111 to another section of ENG 111) with approval of the course instructor(s).

Drop/Add Procedure

There are times during a student's enrollment when it may be appropriate to add or drop a course during a given semester. A student adding or dropping a course must pick up a Drop/Add Form (Authorization for Schedule Change) from the Registrar's Office. The procedure outlined on the Drop/Add form must be followed explicitly to insure the student that the proper credit and grade for all courses added or dropped is received.

A course may be added during the first 5 days of the semester (for a 16 week course) with an authorized signature. A course may be dropped any time through the 10th week of the semester (2/3 of the semester for accelerated courses); courses dropped after the 10th week require the Vice President of Instruction's approval. During weeks 2-10, students are strongly encouraged to talk to their instructor(s) prior to dropping a course. After the first 10 days of the semester (or 1/10 of the semester for accelerated courses) a grade of W (Withdrew) is assigned for courses dropped during the withdrawal period, or if a student completely withdraws from college prior to the end of the semester no later than the last instructional day prior to final exams (See "Withdrawal" for details). Prior to the 10th day of the semester (or 1/10 of the semester for accelerated courses), a dropped course is not reflected on the student record.

Academic Renewal

Alpena Community College is committed to academic excellence and to the ideal of the dignity and worth of the individual. Recognizing that education is a comprehensive, life-long activity, the College will provide a measure of forgiveness for past academic deficiencies. An opportunity will be provided for students requesting and qualifying for academic renewal.

This policy is not intended for students seeking to attain academic honors. This policy is intended to provide an opportunity to fulfill the minimum graduation grade point average requirement of 2.00.

Guidelines:

1. To be eligible for Academic Renewal, students must:

- a. Be currently enrolled at Alpena Community College.
- b. Allow two years or more to elapse since the poor academic performance period.
- c. Complete at least six credit hours with a 2.00 GPA or higher since the poor academic performance period.
- d. Submit an Academic Renewal Request to the Registrar with semesters indicated as involved in the request.

Conditions:

- 1. A student may declare and receive Academic Renewal only once.
- 2. Academic Renewal is selected by semester.
- 3. Grades and course history will remain on the transcript; but credits, grade points, and grade point averages will be deleted from semesters involved and the cumulative GPA calculation.
- 4. All ACC coursework included in the selected semester(s) will be subject to academic renewal.
- 5. An Academic Renewal notation will be placed on the student transcript where applicable.
- 6. The granted renewal cannot be reversed.
- 7. Academic honors will not be awarded unless the required grade point average was attained prior to Academic Renewal.

Additional:

- 1. The student must meet with the Registrar to determine eligibility.
- 2. Academic Renewal does not clear financial aid academic ineligibility.

Advanced Credit

In addition to credit earned at another accredited institution of higher education, a maximum of 30 semester hours may be applied toward the Associate Degree from sources other than credit earned in college courses; for example, military school, work experience, correspondence schools, and/or credit by examination.

CLEP is the College-Level Examination Program. It enables those who have reached the college level of education in non-traditional ways to assess the level of their academic achievement and to use the test results in seeking college credit or placement. The test can be taken at Alpena Community College or at other test centers. Persons interested in CLEP should call 989.358.7209 for information about CLEP, the fee structure, and to make an appointment to take the CLEP exam.

Advanced Placement

Alpena Community College accepts credit from the Advanced Placement (AP) program. ACC will evaluate AP grade reports received from the College Board and will award appropriate course credit for selected AP examinations. Minimum score requirements vary from course to course.

Auditing of Courses

Students desiring to audit courses should declare their intent at the time of registration. Students auditing courses pay the same tuition and fees as those taking courses for college credit. With instructor approval, students may declare audit status for courses during the first week of the semester.

Students must meet appropriate course prerequisites to audit a course. Audit students may take quizzes and examinations with the approval of the instructor. The audit status is noted on the student's transcript.

A student may not change either from an audit to a credit status or from a credit to an audit status after the first week of the semester. Audited courses will not be used to determine student enrollment status for financial aid or Veterans Benefits purposes.

Audited courses do not satisfy course prerequisite requirements or graduation requirements.

Classification of Students

A full-time student carries 12 or more credit hours per semester; a half-time student carries at least six, but less than 12 credit hours. Students admitted on a regular basis may carry up to 19 credit hours per semester; to carry over 18 credit hours requires permission of the Vice President of Instruction. Under no circumstances may a student carry over 21 credit hours. A freshman is a student who has earned one to 23 semester credits; a sophomore has earned 24 or more.

Continuous Enrollment

The following guidelines govern those situations in which graduation requirements are changed for students who are pursuing a specific program:

Students continuously enrolled in a degree or certificate program at Alpena Community College have two options for earning their degree or certificate on record:

- 1. Complete the requirements in place at the time of the student's initial enrollment in the program, OR
- 2. Complete the requirements in place at the time of graduation.

Continuous enrollment is defined as enrollment in at least one semester during each academic year since the program of study was declared. Students who do not satisfy this definition of continuous enrollment must meet the program requirements in effect in the year they intend to graduate.

Core Competencies

Alpena Community College believes that students obtaining an associate's degree should be exposed to a common core of educational experiences. The Core Competencies are integrated, reinforced, and assessed throughout the curriculum.

Core Competencies and Outcomes Mission Areas in Detail

A. Core Competencies

The Alpena Community College has identified a general core curriculum. Within the core curriculum is a set of five core competencies, which involves the cumulative effect of the college curriculum. The curriculum is the vehicle used to achieve mastery of the core competencies. Thus, achievement of the core competencies is a shared responsibility of all faculty. Not every core competency is expected to be incorporated into each course. Within the associate degree program of study in its entirety, all core competencies will ultimately be addressed. Each course, therefore, contributes to a larger learning outcome.

Students who receive an associate degree from Alpena Community College are expected to have mastered the following:

- 1. Effective Learning (How to learn effectively):
 - a. They will possess effective learning skills.
 - b. They will know how to access learning resources and information sources.
 - c. They will understand learning as a life-long process.

Standard:

- i. recognize and accommodate his/her learning style preference,
- ii. utilize the services provided by a library,
- iii. utilize learning support when needed, including: tutoring, supplemental instruction, videos, etc., and
- iv. identify outdated information and acquire the most recent data.
- 2. Problem Solving Skills (How to solve problems):
 - a. They will be able to identify a problem, collect and analyze information, develop and apply strategies, and evaluate outcomes.

Standard:

- i. identify and define problems,
- ii. select approaches to solve problems,
- iii. generate possible solutions, hypotheses, or propositions,
- iv. collect information regarding proposed solutions,

- v. propose procedures to evaluate the appropriateness of the solution, and
- vi. recognize steps or factors overlooked, faults in logic, and information not used in the problem-solving process.
- 3. Mathematical Concepts (How to use mathematical concepts):
 - a. They will be able to understand and use concepts of mathematics appropriate to their chosen program of study.
 - b. They will be able to use mathematical knowledge as a component of problem-solving in everyday life.

Standard:

- i. accurately perform arithmetic operations,
- ii. utilize fractions, decimals and percentages,
- iii. convert basic units of measurements,
- iv. interpret bar, line and circle graph data, and
- v. perform basic algebraic operations.
- 4. Effective Communication Skills (How to communicate effectively):
 - a. They will be able to read and write with sufficient skill to achieve their educational and personal goals.
 - b. They can speak and listen with sufficient skill to achieve their educational and personal goals.

Standard:

- i. obtain information from oral and written presentations and from non-verbal cues,
- ii. send information through oral and written materials and through non-verbal presentations, and
- iii. send and interpret information from numeric and graphic presentations.
- 5. Effective World Interaction Knowledge (How to interact with the world):
- a. They will have an understanding of the rights and responsibilities of the individual in society. Standard:
 - i. identify the reciprocal relationships between society, social institutions, and individuals, and
 - ii. identify restraints and freedoms within social institutions.
- b. They will have an understanding of historical, social, and geographical forces which shape the world.

Standard:

- i. identify social institutions and describe their structure and function, and
- ii. identify the principles of development and change of social institutions, nations, and society.
- c. They will have an understanding of aesthetic principles.

Standard:

- identify activities and products, which constitute the artistic/humanistic aspects of a culture,
- ii. identify the impact of artistic/humanistic expressions, and
- iii. judge which artistic/humanistic expressions would be most congruent with the characteristics of a given culture.
- d. They will have an understanding of the nature of scientific inquiry and its technological application.

Standard:

- identify activities and products, which constitute the scientific/technological aspects of the world, and
- ii. describe and utilize scientific concepts, laws or principles that underlie scientific/technological activities and products.
- e. They will have an understanding of the effect of technology on their lives.

Standard:

- i. explain the impact of technology on the natural environment, the individual, and society.
- f. They will be able to function effectively as an individual and as a member of a group.

Standard:

- i. explain the importance and impact of integrity and respect for others in the workplace and society,
- ii. distinguish between opportunities to lead and time to follow the help of others,
- iii. understand how the skills of others contribute to the success of team projects,
- iv. demonstrate acceptable work standards, and
- iv. complete tasks cooperatively and efficiently.
- g. They will have an understanding of factors important to mental and physical health and wellbeing.

Standard:

- i. identify the life-long practices related to good health and fitness, and
- ii. understand the relationship between physical and mental health.
- h. They will be able to clarify values and ethical issues.

Standard:

- i. identify major values and ethical issues faced in adult life in one's own culture and other cultures,
- ii. distinguish values in contrast to facts,
- iii. understand biological, environmental, and economic influences on values,
- iv. identify reasons and/or circumstances people use to justify value choices, and
- v. recognize the complexity of situations that bring values into conflict.

Dean's List

In recognition of academic achievement, a list of full-time students who have earned a semester grade point average of 3.50 or higher is published each semester. Students must be enrolled in at least 12 credit hours at the College, excluding credits taken on a satisfactory/unsatisfactory or audit option basis, to be eligible for the Dean's List.

Grading

Grades and Grade Points

The student receives one grade in each course taken. This grade combines the results of class work, tests, and final examinations. Grades are indicated by letters, each of which is assigned a certain numerical value in honor points per hours of credit as shown in the following table:

Grading System

A Excellent	4.0
A-	3.7
B+	3.3
B Good	3.0
B-	2.7
C+	2.3
C Fair	2.0
C-	1.7
D+	1.3
D	1.0
D-	0.7
E Failure	0.0

Final grades are available to students through WebAdvisor. Students may also request final grade reports in the Registrar's Office (VLH 108).

Grade Point Average

The grade point average is used as a numerical summary of academic achievement. It is computed by multiplying the semester hours of credit for each course by the grade value to determine honor points, then dividing the sum of the honor points earned by the total number of credits. Example:

	Hours of Credit	<u>Grade</u>	Honor Points
History 121	3	C+ (2.3)	6.9
English 121	3	B (3)	9.0
Psychology 226	3	A- (3.7)	11.1
Speech 121	3	E (0)	0.0
Biology 121	<u>4</u>	C (2)	<u>8.0</u>
	16		35

Grade Point Average (GPA): 35/16 = 2.18

Other Marks

Other marks used on student records include I (Incomplete), W (Withdrew), and S/U (Satisfactory/Unsatisfactory).

I — Incomplete

The grade of I (Incomplete), initiated by the student, is given only upon instructor's approval when a student is unable to complete a limited amount of the course work because of circumstances beyond his/her control. The I grade must be removed by completing the required work before the deadline set by the instructor (but in no case later than the end of the next regular semester) or a grade of E (Failure) will be recorded.

To qualify, the student:

- must have competed at least 75% of the course work (excluding the final exam),
- must have been in good attendance, and
- can be reasonably believed to compete the course work independently with a passing grade (student does not register in the course in a future semester.

If agreed to by both faculty member and student, an Incomplete Grade Assignment Form must be signed by both parties and placed on file in the Registrar's Office. This form delineates exactly what is required, how it is graded, and when it is to be complete. Upon completion of the course work, the instructor must submit a grade change to the Registrar's Office.

W — Withdrew

The grade of W (Withdrew) is given in a course if a student processes a drop form for the course during the withdrawal period, or if a student completely withdraws from college prior to the end of the semester no later than the last instructional day prior to final exams. See "Drop-Add Procedure" (page 28) and "Withdrawal" (page 43).

S/U — Satisfactory/Unsatisfactory

The satisfactory/unsatisfactory option gives students an opportunity to enroll in enrichment courses without the grade being used in the computation of the grade point average. The student either receives an S (satisfactory work) or a U (unsatisfactory work). This option may not be elected for courses required for graduation.

Grading Criteria

It is the academic policy of Alpena Community College that each section of every ACC course must have a grading system that:

- A. Is understandable by students All components of the grading system must be explained in detail in each course syllabus. The instructor must orally explain the grading system to each class section as part of the course introduction. The components and procedures used to determine a grade must be described clearly enough that students can understand the system.
- B. Is relevant to the course All components of the grading system must relate to the course objectives as stated in the department's course outline and the instructor's syllabus.
- C. Uses a variety of evaluation methods The grading system must employ more than one method of evaluating student performance.
- D. Provides feedback to students The grading system must provide opportunities throughout the course for students to monitor their progress. The instructor must return to students at least one graded assignment by mid-semester.
- E. Treats students consistently and fairly Students with identical results on each component of the grading system must receive the same course grade.

Graduation Requirements

A notice of intent to graduate must be filed by each student who wishes to receive an Associate Degree or Certificate. The notice must be filed in the Registrar's Office at the beginning of the semester in which the student will complete the requirements for graduation. Students may apply for graduation through WebAdvisor, available on the ACC website at www.alpenacc.edu. The requirements may be completed during any semester, but the graduation ceremony is held only at the close of the spring semester.

Graduation with a Degree

The requirements for the Associate in Arts, Associate in Science, Associate in General Studies, and Associate in Applied Science degrees consist of general education courses and electives. Each student must satisfactorily complete:

- 1. Six semester credits in English Composition (ENG 111 or 121, and 112 or 122 or 123).
- 2. The American Government requirement, which can be satisfied by either:
 - a. Three semester credits of Political Science (PLS 221 or 222), OR
 - b. Six semester credits of U.S. History (HST 221 and 222).
- 3. The appropriate number of general education credits from the sciences and mathematics, social science, and humanities groups required for each associate degree.
- 4. The appropriate number of semester credits required for each associate degree with a cumulative grade point average of 2.0 or higher. Courses numbered under 100 apply only toward the Associate in General Studies degree.
- 5. At least 15 semester credits for graduation at Alpena Community College.
- 6. All Alpena Community College course work with a cumulative grade point average of 2.0 or higher.
- 7. The "Intent to Graduate" form.
- 8. A waiver of specific requirements does not reduce the total hours required for graduation.

See the "Programs of Study" section of this catalog for specific curricular outlines and distribution requirements.

Graduation with a Certificate

All candidates for graduation from Certificate of Achievement Programs must satisfactorily:

- 1. Complete all courses listed in the curriculum for the specific occupational certificate program.
- 2. Maintain a cumulative grade point average of 2.0 or higher.
- 3. Complete at least 8 credits for graduation at Alpena Community College.
- 4. Complete the "Intent to Graduate" form.
- 5. A waiver of specific requirements does not reduce the total hours required for graduation from the student's program.

See the "Programs of Study" section of this catalog for the various certificate programs and their required courses.

Honors

Alpena Community College recognizes high scholastic achievement at graduation. To be eligible for honors, a student must earn 30 hours of academic work (no S/U coursework) at ACC. Honors are determined for academic work completed at ACC only. Designations are as follows:

3.9 or greater grade point average summa cum laude 3.7-3.89 grade point average magna cum laude

3.5-3.69 grade point average *cum laude*

Additional Associate Degrees

Students may earn only one Associate in Arts or Associate in Science degree. However, additional degrees can be earned in other combinations (i.e. A.A. original degree, A.S. second degree) by completing a minimum of 15 additional credits at Alpena Community College for each degree. The 15 additional credits, which may not have been applied to another degree, must apply to the distribution requirements (see pages 44-46) for an Associate in Arts or Associate in Science degree or be in the area of occupational specialty for an Associate in Applied Science degree. Additional degrees may be completed and earned concurrently with the exception of the Associate in General Studies which may not be earned as an additional or concurrent degree. Work with your academic advisor if considering additional degrees.

Academic Transcript Requests

Alpena Community College transcripts are issued by the Registrar's Office upon the written and signed request of the student. An unofficial transcript may be obtained through WebAdvisor which is available on ACC's website at www.alpenacc.edu. Instructions for WebAdvisor access are included at this site.

Transcript requests must include the student's name, student ID number or social security number, home address, semester last attended, and the complete address of the recipient. Transcripts are provided at no cost. Rush transcript requests are subject to a \$10 fee plus any shipping charges, if applicable. Grades for the current semester are available on transcripts approximately one week after the end of the semester.

Ordinarily, transcripts are processed in one to three days upon receipt of the request. Rush service is available by request and payment of the \$10 rush charge. Rush service requests are prepared in time for the next outgoing mail delivery. Rush transcripts requested in person are prepared immediately. If express mailing is requested, this fee is added to the charge. Rush service requests made by FAX need to be charged to a credit card.

Transcript request forms are available on the main campus in the Registrar's Office (VLH 108). Request forms are also available at the Huron Shores Office in Oscoda and can be printed from the ACC website at www.alpenacc.edu. Transcript requests can also be made through WebAdvisor. Forms and request letters, should be sent to:

Alpena Community College Registrar's Office 665 Johnson St. Alpena, MI 49707 Transcript requests will not be processed for students with financial obligations to the College.

Privacy Act Statement (FERPA)

The Family Educational Rights and Privacy Act (FERPA) helps protect the privacy of student records. The Act provides for the right to inspect and review educational records, the right to seek to amend those records, and

to limit disclosure of information from the records. The College has designated certain student information to be public or directory information, and at its discretion, may release this information without prior written consent of the student. Directory information is defined as name, home address, telephone number, place of birth, curriculum, dates of attendance, degrees, certificates and awards received, last educational institution attended, and participation in recognized activities and sports.

Students may request that all items identified as directory information be withheld and considered restricted information. To withhold public or directory information, written notification must be received by the Registrar prior to the end of the second week of classes during the semester the withholding is to begin. Forms are available from the Registrar (VLH 108).

Social Security Number Privacy Policy

Alpena Community College protects the student's right of privacy of information and recognizes the importance of maintaining the confidentiality of student records while performing effective functions of the College.

Social security numbers are requested from all students. The social security number is required for financial aid and specific reporting functions as required by the state and federal government. ACC Student ID numbers or social security numbers are required for the mailing of transcripts and reporting to the National Student Clearinghouse, which is used for enrollment verifications, degree reporting, and loan tracking.

Procedures

Except as permitted by law, the College will not:

- 1. Publicly display all or more than 4 sequential digits of a person's social security number.
- 2. Visibly print all or more than 4 sequential digits of a social security number on any identification badge or card, membership card, permit, or license.

The College expects each student, employee, and any other person who may use the facilities or resources of the College to protect the privacy of its students and employees, and to bring to the attention of an appropriate responsible person any privacy violation they may observe. In addition:

- Each person who uses or has access to any ACC record which contains any person's social security number, or who has access to the social security number of any student or employee, will keep this information confidential.
- 2. Disclosure of such information will be only to those with a specific need to know for a legitimate College purpose, or in response to a legitimate and lawful request.
- 3. The College will permit access to such information only to those with a need to know. Access and permission for access will be reviewed not less than once a year.
- 4. All documents or other records which contain such information shall be kept in a secure environment accessible only to those who have been specifically authorized to have access, and will be disposed of only by shredding or other appropriate means which renders a social security number illegible and as difficult as possible to reconstruct.
- 5. Violations of this policy and procedure will be cause for discipline up to and including dismissal or termination, and may give rise to further legal proceedings.

Faculty and staff will be notified annually of privacy procedures and FERPA requirements for any form of communications, printed or verbally.

Quality Assurance Guarantee

Alpena Community College assures that its graduates who complete course work with a "C" (2.0) or better in that course and earn an Associate Degree or Certificate of Achievement are competent in the subject of those courses and capable of performing the skills specified in their particular program of study.

Because unused skills deteriorate rapidly, the assurances offered herein are in effect for a period of one year following graduation from Alpena Community College.

Graduates who transfer are assured that any course on the appropriate transfer equivalency list identified as transferable and completed with a grade of "C" (2.0) or better will transfer to the baccalaureate degree institution listed.

Transferring institutions are assured that Alpena Community College graduates are competent in courses completed with a grade of "C" (2.0) or better. A student will be permitted to retake, at no tuition charge, any course or courses in areas deemed deficient by the institution to which the student transferred.

Employers are assured that an Alpena Community College graduate has the skills to perform competently in the areas covered in course work completed with a grade of "C" (2.0) or better. Remediation may be requested by an employer who believes a graduate does not possess appropriate skills and can specify deficiencies in the course content area. Alpena Community College will permit the student to retake a specified course or courses with no tuition charge.

Repetitive Course Enrollment

Alpena Community College credit courses may be repeated only once where any grade (i.e., A-W) has been earned. Specifically, if a course has been taken twice and any grade was earned, written permission from the Registrar is required prior to a third enrollment. The highest grade in the course will be used in calculating the student's grade point average.

Please note: Courses taken for audit and courses repeated more than once after previously passing the course do not count as part of a student's financial aid enrollment status, and can affect a student's financial aid award.

Satisfactory Completion of Prerequisite Courses

A course prerequisite is considered to be successfully completed if the grade level performance achieved is a minimum of 2.0 in the prerequisite course or by permission of the instructor.

Transfer Information

The student must assume responsibility for planning courses to transfer to another institution. Alpena Community College advisors can assist. Representatives from senior institutions make campus visits throughout the year in order to meet with individual students.

MACRAO Agreement

(MACRAO Agreement for students who started prior to Fall 2014 Completion Deadline – Summer 2019 – see Registrar.)

(Also see Michigan Transfer Agreement.)

Alpena Community College participates in the Michigan Association of Collegiate Registrars and Admissions Officers (MACRAO) Articulation Agreement between public and private community colleges and senior colleges in Michigan. This agreement provides ACC students more assurance of having completed their general education requirements when they transfer to a participating four-year college or university.

The MACRAO Articulation Agreement contains basic General Education requirements which are included in the Associate in Arts degree. Students earning an Associate in Science or Associate in Applied Science may also receive MACRAO certification by completing the following general education requirements.

- a. English Composition (six semester hours). (See Group I listing, page 46.)
- b. Sciences and Mathematics. Eight semester credits required, including at least one laboratory science course selected from Group II.A. or II.B. Courses will be taken in more than one academic discipline (course abbreviation/prefix). (See Group II listing, page 46.)
- c. Social Science. Eight semester credits required, which can include the Political Science or U.S. History courses used to satisfy the American Government requirement. Courses will be taken in more than one academic discipline (course abbreviation/prefix). (See Group III listing, page 47.)
- d. Humanities/Fine Arts. Eight semester credits required which must include either a) combination of courses taken in more than one academic discipline (course abbreviation/prefix), or b) HUM 241 and 242 Humanities (See Group IV listing, page 47.)

To be eligible for MACRAO Certification at Alpena Community College, 15 credit hours must be taken at Alpena Community College. Transcripts of ACC graduates who meet the MACRAO Agreement requirements and are awarded an Associate degree will automatically be certified for the MACRAO Agreement. Students who transfer prior to the completion of a degree program but have completed the MACRAO requirements may also be certified upon request. Requests can be made to the Registrar (VLH 108).

Michigan Transfer Agreement

(Replaces MACRAO Transfer Agreement Beginning Fall 2014)

Alpena Community College participates in the Michigan Transfer Agreement between public and private community colleges and universities in Michigan. This agreement provides ACC students more assurance of having completed their general education requirements when they transfer to a participating four-year college or university. Working closely with your academic advisor is recommended to assure meeting MTA requirements.

To fulfill the Michigan Transfer Agreement, students must successfully complete at least 30 credits, with at least a 2.0 in each course. These credits, which will be certified by a Michigan Community College, should be met according to the following distribution:

- One course in English Composition
 - o ENG111 or ENG121
- A second course in English Composition or one course in Communications
 - o ENG112 or ENG122 or SPE121 or SPE123
- One course in Mathematics
 - o MTH MTH 121 and higher
- Two courses in Social Sciences (from two disciplines)
 - o ANP All Anthropology courses
 - o ECN All Economics courses
 - o EDU All Education courses
 - o GEO All Geography courses (except GEO127 lab science)
 - o HST All History courses
 - o PLS All Political Science courses
 - o PSY All Psychology courses
 - o SOC All Sociology courses
- Two courses in Humanities and Fine Arts (from two disciplines and excluding studio and performance classes)
 - o ART ART 246
 - o ASL All American Sign Language courses
 - o ENG All 200 level courses
 - o HST HST 121 or 122 (may be used as Humanities or Social Science)
 - o HUM All Humanities courses
 - o MUS MUS110, 120, 125, 126, 228 and 229
 - o PHL All Philosophy courses
 - SPE All Speech courses (if not used to complete communications requirement)
 - o All Foreign Language courses (FRN, GER, SPN)
- Two courses in Natural Sciences including one with laboratory experience (from two disciplines)
 - o BIO All Biology courses
 - o CEM All Chemistry courses
 - o GEO GEO127
 - o PHS All Physical Science courses
 - o PHY PHY111, 112, 121, 122, 123, 124, 221, 222

Note: If courses selected do not total 30 hours, the student must take an additional course from one of the above groups.

To be eligible for the Michigan Transfer Agreement at Alpena Community College, a minimum of 1 college level course must be taken at Alpena Community College. Transcripts of ACC graduates who meet the MTA requirements will automatically be certified for MTA when degrees are posted to academic records. Students who transfer prior to the completion of a degree program but have completed the MTA requirements may also be certified upon request. Requests should be made to the Registrar (VLH 108).

Unit of Credit

The unit of credit is the semester hour. The number of semester hours credit is given with the course description and is based on duration for a specified number of lecture and lab hours.

Withdrawal

A student completely withdrawing from the College must begin the process in the Registrar's Office. The withdrawal must be presented to the Registrar's Office for recording and authorization of any possible refund. Students must account for all school property charged to them and must pay all obligations to the College in order that an honorable dismissal be given. A student who is separated from the College is no longer officially enrolled and does not have the privileges of a registered student. A student who has been separated from the College may apply for readmission through the Registrar's Office.

Degrees

Alpena Community College offers courses which are equivalent in content and quality to freshman and sophomore courses at four-year colleges and universities. Students can complete programs of study preparing them to transfer to a four-year institution or to seek immediate employment. Those seeking personal enrichment or new or updated job skills, as well as visiting students from other colleges are welcome at ACC.

ACC grants the following degrees: Associate in Arts (AA), Associate in Science (AS), Associate in Applied Science (AAS), and Associate in General Studies (AGS). Non-degree programs lead to a Certificate of Achievement (C).

Associate in Arts (AA)

The AA degree is designed for transfer to a four-year institution and forms the basis for many career options and majors. The student must select courses which provide the best preparation for transfer in a particular major field at a specific senior institution.

The AA curriculums found in this section include electives generally recommended for the specified areas of study at most senior institutions. Since it is not possible to list all recommendations and requirements for all majors at all senior colleges, it is imperative that the student who expects to transfer works closely with an academic advisor to plan a successful program for the chosen senior institution. See the curriculum outlines which follow in this section. This degree can only be earned once.

Associate in Arts Distribution Requirements

All candidates for an Associate in Arts degree must successfully complete a total of 60 semester credits, including the following general education requirements:

Group I General Education Courses — English Composition (see page 46).

Six semester credits required, including ENG 111 or 121 and 112, 122 or 123.

Group II General Education Courses — Sciences and Mathematics (see page 46).

Eight semester credits required, including at least one laboratory science course selected from Group II.A. or II.B. Courses will be taken in more than one academic discipline (course abbreviation/prefix).

Group III General Education Courses — Social Science (see page 47).

Eight semester credits required, which can include the Political Science or U.S. History courses used to satisfy the American Government requirement. Courses will be taken in more than one academic discipline (course abbreviation/prefix).

Group IV General Education Courses — Humanities/Fine Arts (see page 47).

Eight semester credits required which must include either:

- a. A combination of courses taken in more than one academic discipline (course abbreviation/prefix) or
- b. HUM 241 and 242 Humanities

The remaining 30 semester credits should be selected from courses that are programmed to meet the student's educational objective.

Associate In Science (AS)

The AS degree is designed for transfer to a four-year institution and forms the basis for many career options and majors. The student must select courses which provide the best preparation for transfer in a particular major field at a specific senior institution.

The AS curriculums found in this section include electives generally recommended for the specified areas of study at most senior institutions. Since it is not possible to list all recommendations and requirements for all majors at all senior colleges, it is imperative that the student who expects to transfer works closely with an academic advisor to plan a successful program for the chosen senior institution. See the curriculum outlines which follow in this section. This degree can only be earned once.

Associate in Science Distribution Requirements

All candidates for an Associate in Science degree must successfully complete a total of 60 semester credits, including the following general education requirements:

Group I General Education Courses — English Composition (see page 46).

Six semester credits required, including ENG 111 or 121 and 112, 122, or 123.

Group II General Education Courses — Sciences and Mathematics (see page 46).

Twenty semester credits required, including at least one laboratory science course selected from Groups II.A. or II.B. Courses will be taken in more than one academic discipline (course abbreviation/prefix).

Groups III and IV General Education Courses — Social Sciences/Humanities/Fine Arts (see page 47).

Ten semester credits required in combination from both of these groups with a minimum of three credits from each group. Political Science or U.S. History courses used to satisfy the American Government requirement can be included.

The remaining 24 semester credits should be selected from courses that are programmed to meet the student's educational objective.

Associate in Applied Science (AAS)

Curriculums leading to AAS degrees are intense programs of study designed to prepare students for employment after graduation. Some may transfer to four-year institutions, but students planning to pursue a bachelor's degree should work closely with an academic advisor to plan for successful transfer of course work. Degree requirements for the AAS include general education courses, specified courses in the chosen area of study, and both specified and suggested electives. Students should consult an academic advisor for clarification. See the curriculum outlines which follow in this section.

Associate in Applied Science Distribution Requirements

All candidates for an Associate in Applied Science degree must satisfactorily complete all courses listed in the curriculum developed for a specific occupational program. Variations from the courses listed must be recommended in writing to the appropriate department chair via the student's academic advisor. The variations will be effective when authorized by the Vice President of Instruction.

Course work more than seven years old will not apply toward the occupational specialty. This includes course work completed at Alpena Community College or transferred. Exceptions will be by departmental recommendation and based on departmental proficiency standards. A grade point average of 2.0 or higher must be maintained in the area of occupational specialty.

Associate in General Studies (AGS)

The AGS degree is awarded to students primarily interested in general education. Courses may be selected to suit individual goals, however students should consult an academic advisor for guidance in the selection process.

Associate in General Studies Distribution Requirements

All candidates for an Associate in General Studies degree must successfully complete a total of 60 semester credits, including the following general education requirements:

Group I General Education Courses — English Composition (see page 46).

Six semester credits required, including ENG 111 or 121 and ENG 112, 122, or 123.

Group II General Education Courses — Sciences and Mathematics (see page 46).

Four semester credits required.

Group III General Education Courses — Social Science (see page 47).

Three semester credits required, which can include the Political Science or U.S. History courses used to satisfy the American Government requirement.

Group IV General Education Courses — Humanities (see page 47).

Three semester credits required.

The remaining 44 semester credits should be selected from courses that are programmed to meet the student's educational objective. Courses numbered under 100 may count toward this degree, but not toward any other degree.

Certificate (Occupational Programs)

Certificate of Achievement programs are one- or two-year courses of study that provide specialized occupational training. Successful students develop essential skills and gain technical background that prepares them to enter the workforce. See the curriculum outlines that follow in this section for programs of study leading to Certificates of Achievement, including specialized apprentice — electrical and apprentice — millwright certificates. College credits earned in an approved apprenticeship program may be applied toward an associate degree at ACC.

Course work more than seven years old will not apply to the certificate program.

General Education Courses

Graduation requirements for an associate degree include a minimum number of general education credits from the following groups. The requirements vary by degree and are listed under the distribution requirements (pages 45-46).

Group I. English Composition

- A. ENG 111, 121
- B. ENG 112, 122, 123

Group II. Sciences and Mathematics

A. Biological Sciences

BIO — All Biology courses

B. Physical Sciences

CEM — All Chemistry courses

PHS — All Physical Science courses, GEO 127

PHY — Physics courses 111, 121, 122, 123, 124, 221, 222

C. Mathematics/Computer Science

MTH — Mathematics courses 102, 111, 113, 115, 116, 117, 121, 122, 123, 131, 132, 223, 231, 232

MTH — Computer Science course 119, 221

Group III. Social Sciences

ANP — All Anthropology courses

ECN — All Economics courses

EDU — All Education courses

GEO — All Geography courses except GEO 127

HST — All History courses

PLS — All Political Science courses

PSY — All Psychology courses

SOC — All Sociology courses

Group IV. Humanities/Fine Arts

ART — All Art courses

ASL – All American Sign Language courses

ENG — All 200 level courses

HST — History of Western Civilization 121 or 122 (May be used as Humanities or Social Science)

HUM — All Humanities courses

MUS — All Music courses

PFA — All Performing Arts courses

PHL — All Philosophy courses

SOC — SOC 252 Great Books on Leadership (satisfies Group III Social Science or Group IV Humanities requirements but may not be used for both)

SPE —All Speech courses; all Foreign Language courses

Substitution/Waiver

Substitutions or waivers for degree or certificate specific course requirements must be approved by the appropriate department and the Vice President of Instruction. A waiver of specific requirements does not reduce the total hours required for graduation from the student's program.

PROGRAMS OF STUDY

1 110011/1111001 01 01 01 1	
Accounting	2
Anthropology	3
Apprentice – Electrical	4
Apprentice – Millwright	5
Auto Body Collision Technology	6
Auto Service & Repair	7
Biology	8
Business Administration	9
Business Information Systems – Administrative Professiona	al 10
Business Information Systems – Executive Assistant	11
Business Information Systems – Medical Coder & Biller	12
Business Information Systems – Medical Information Speci	
Business Information Systems – Medical Transcriptionist	14
Business Information Systems – Business Services	15
Business Information Systems – Office Information Techno Specialist	
Business Management	17
CAD/CAM, Advanced	18
Computer Aided Design (CAD) Technology	19
Chemistry	20
Computer Information Systems	21
Computer Science – General	22
Concrete Technology	23
Construction Technology – Green Building	24
Criminal Justice – Corrections	25
Criminal Justice – Corrections Officer Academic Program	26
Criminal Justice – Pre-Service	27
Criminal Justice – Transfer	28
Customer Energy Service	29
Economics	30
Education – Elementary	31
Education – Secondary	32
Education – Vocational	33
Electrical Maintenance Technician	34
Electrical Systems Technology	35
Fine Arts	35
General Sciences	38
General Studies	38
Geography	39
History	
Industrial Sales	
Industrial Technology	42

Industrial Technology	43
Concentration – CNC Machining Electives	44
Concentration – Design	44
Concentration – Mechatronics	45
Concentration – Unmanned Remote Robotics	45
Liberal Arts – General	46
Manufacturing Technology, Basic	47
Machine Tool Technology	48
Marine Technology	49
Marketing	50
Mathematics	51
Medical Assistant	52
Millwright	53
Natural Sciences	54
Network Administration	55
Network Administration	56
Nursing Program Information	57
Admission Criteria	57
Nursing Program Selection Process, Level I	57
Nursing Program Selection Process, Level II	58
Nursing LPN	59
Nursing – RN	60
Physics	61
Political Science	62
Pre-Construction Management	63
Pre-Dental or Pre-Medicine	64
Pre-Engineering	65
Pre-Fisheries and Wildlife Management	66
Pre-Law	67
Pre-Medical Technology	68
Pre-Pharmacy	69
Pre-Veterinary	70
Psychology	71
Psychology	72
Small Business Management	73
Small Business Management	74
Sociology	75
Utility Technician	76
Utility Technology	77
Welding Fabrication	78
Welding Technology	79

ACCOUNTING

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program prepares students for employment as accountants and other related positions for sole proprietorships, partnerships, and corporations. Successful completion of this program will equip graduates with the knowledge and skills to perform general accounting and financial reporting responsibilities, to perform financial and managerial accounting analysis, and to provide users of accounting information with relevant and timely accounting information necessary to make informed business decisions.

	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPOSITION I	
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/ ADVANCED ENGLISH COMPOSITION COMPOSITION COMPOSITION COMPOSITION COMPOSITION COMPOSITION COMPOSITION COMPOSITION COMPOSITION COMP	
MTH 121 <i>or</i> MTH 123	COLLEGE ALGEBRA (4/4) or COLLEGE ALGEBRA & ANALYTICAL	TRIGONOMETRY (4/4)
ECN 231	ECONOMICS (MICRO) (3/3)	
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT REQUIREM	иENT (3-6/3-6)
SPE 121 <i>or</i> SPE 123	SPEECH COMMUNICATION (3/3) PUBLIC COMMUNICATION (3/3)	,
CORE PROGRAM R	FOLUREMENTS	CREDITS: 44.5

CORE PROGRAM R	REQUIREMENTS	CREDITS: 44.5
BUS 121	Introduction to Business	(3/3) A
BUS 123	PRINCIPLES OF ACCOUNTING	I (4/4) ^A
BUS 124	PRINCIPLES OF ACCOUNTING	II (4/4) A
BUS 221	BUSINESS LAW (3/3) A	
BUS 222	BUSINESS LAW (3/3) A	
BUS 223	INTERMEDIATE ACCOUNTING	l (4/4) ^A
BUS 224	INTERMEDIATE ACCOUNTING	
BUS 225	TAXATION OF INDIVIDUALS (3)	/3) ^A
BUS 226	TAXATION OF BUSINESS ENT	TIES (3/3) A
BUS 228	Cost Accounting (3/3) (1.	5/2) ^A
BUS 257	COMPUTERIZED ACCOUNTING	SYSTEMS (3/4) A
CIS 120	INTRODUCTION TO MICROCOI	MPUTERS ^A
CIS 171, 172, 173	SPREADSHEETS I, II, III (3/3	25)
ECN 232	ECONOMICS (MACRO) (3/3)	
GPA of 2.0 or	higher must be maintaine	ed in occupational
specialty courses	;	

MINIMUM 63.5 CREDIT HOURS/65.75 CONTACT HOURS

Notes:

A Included in occupational specialty

ACC students can earn a Bachelor of Business Administration – Accounting degree through Northwood University and the Madeline Briggs University Center. This is a degree completion program, meaning that all the courses required are offered in Alpena. Course work consists of a combination of courses from ACC and Northwood. It is extremely important that you consult your ACC and Northwood academic advisors for help planning your bachelor's program.

ACCOUNTING

BUS 228

BUS 222

BUS 224

BUS 226

SPE 123

BUS 257

SPE 121 or

YEAR 2 (SPRING SEMESTER)

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

SUGGESTED SEQUENCE OF COURSES			
YEAR 1 (FALL SEMENG 111 or ENG 121	MESTER) CRI ENGLISH COMPOSITION I (3/3) <i>or</i> ADVANCED ENGLISH COMPOSITIO	EDITS: 17 ON I (3/3)	
BUS 123 ECN 231	PRINCIPLES OF ACCOUNTING I (4/ ECONOMICS (MICRO) (3/3)	(4)	
MTH 121 <i>or</i> MTH 123	COLLEGE ALGEBRA (4/4) or COLLEGE ALGEBRA & ANALYTICAL TRIGO	ONOMETRY (4/4)	
CIS 120	INTRODUCTION TO MICROCOMPUT	TERS (3/4)	
YEAR 1 (SPRING S ENG 112 or ENG 122	SEMESTER) CRI ENGLISH COMPOSITION II (3/3) OF ADVANCED ENGLISH COMPOSITION		
BUS 124 ECN 232	PRINCIPLES OF ACCOUNTING II (4 ECONOMICS (MACRO) (3/3)	/4)	
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT REQUIRE	:MENT (3-6/3-6)	
CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75)			
YEAR 2 (FALL SEN BUS 221 BUS 223 BUS 225 BUS 121	MESTER) CRI BUSINESS LAW (3/3) INTERMEDIATE ACCOUNTING II (4/ TAXATION OF INDIVIDUALS (3/3) INTRODUCTION TO BUSINESS (3/3)	•	

Cost Accounting (3/3)

INTERMEDIATE ACCOUNTING II (4/4)

SPEECH COMMUNICATION (3/3) or Public Communication (3/3)

TAXATION OF BUSINESS ENTITIES (3/3)

COMPUTERIZED ACCOUNTING SYSTEMS (1.5/2)

BUSINESS LAW (3/3)

CREDITS: 14.5

ANTHROPOLOGY

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for specialized interest in the subject of anthropology that may be altered to meet individual goals and transfer plans. Students should refer to the Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum of 60 credit hours is required for an Associate of Arts degree.

GENERAL EDUCAT ENG 111 or ENG 121	ION REQUIREMENTS ENGLISH COMPOSITION I (3/ADVANCED ENGLISH COMPO	,
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3, ADVANCED ENGLISH COMPO	,
PSY 101	GENERAL PSYCHOLOGY (3/3)	
SOC 123 HST 221	INTRODUCTION TO SOCIOLOG HISTORY OF WESTERN CIVIL LANGUAGE/FINE ARTS/HUMANITIES	IZATION (3/3)
GEO 127	Physical Geography (4/5)	
BIO or CEM or PHS or PHY	LABORATORY SCIENCE (4/5)	

CORE PROGRAM	REQUIREMENTS	CREDITS: 22
ECN 232	ECONOMICS (MACRO) (3	3/3)
GEO 126	CULTURAL GEOGRAPHY	(3/3)
GEO 151	Introduction to GIS (1.5/2)
GEO 152	ADVANCED GIS (1.5/2)	
HST 122	HISTORY OF WESTERN (CIVILIZATION (3/3)
HST 221	U.S. HISTORY (3/3)	
HST 222	U.S. HISTORY (3/3)	
MTH 113	INTERMEDIATE ALGEBRA	(4/4)

SUGGESTED ELECTIVES

CREDITS: 12 Electives should be selected to fulfill transfer institution requirements, area concentrations (major or minor), or student interest. It is strongly recommended that foreign language preparation begin as soon as possible.

MINIMUM 60 CREDIT HOURS/63 CONTACT HOURS

ANTHROPOLOGY

ASSOCIATE IN ARTS (AA) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or ENG 121	NESTER) ENGLISH COMPOSITION I (3/ ADVANCED ENGLISH COMPO	CREDITS: 16 3) or DISITION I (3/3)
HST 121 HST 221 MTH 113	HISTORY OF WESTERN CIVIL U.S. HISTORY (3/3) INTERMEDIATE ALGEBRA (4/4)	lization (3/3)
YEAR 1 (SPRING S ENG 112 or ENG 122		,
HST 122 HST 222	HISTORY OF WESTERN CIVIL U.S. HISTORY (3/3) LABORATORY SCIENCE (4/5)	, ,
SOC 123	Introduction to Sociolog	
YEAR 2 (FALL SEN ANP 121	NESTER) CULTURAL ANTHROPOLOGY	CREDITS: 16 (3/3)
		(3/3)
ANP 121 ECN 231 <i>or</i>	CULTURAL ANTHROPOLOGY ECONOMICS (MICRO) (3/3) ((3/3) or NITIES ELECTIVE (3/3) 3)

APPRENTICE - ELECTRICAL

CERTIFICATE (C)

DESCRIPTION: Alpena Community College offers Certificates of Completion for basic and advanced millwright apprenticeship training. The curriculum meets current industry standards for this skilled trade, and core, basic, and advanced courses allow previously trained workers to take only the courses needed to upgrade their skills without being committed to an entire program. College credits earned may be applied toward requirements for an associate degree at ACC.

CORE REQUIREMENTS CREDITS: 7-9

APP 106M INDUSTRIAL SAFETY (1/1)

APP 100E ELECTRICAL STUDIES FOR TRADES (3/4)

MTH 110 or TECHNICAL MATH I (3/4) or

MTH 115 APPLIED ALGEBRA & TRIGONOMETRY (5/6)

BASIC REQUIREMENTS CREDITS: 22

APP 102E	RESIDENTIAL WIRING & BLUEPRINT RDG (3/4)
APP 103E	COMMERCIAL & INDUSTRIAL WIRING (3/4)
APP 104E	AC/DC FUNDAMENTALS (3/4)

APP 107E SPECIALTY WIRING (3/4)
APP 111E ELECTRIC MOTOR CONTROL (3/4)
APP 114E PROGRAMMABLE CONTROLLERS (3/4)

APP 115E NATIONAL ELECTRIC CODE APPLICATION (4/4)

ADVANCED REQUIREMENTS CREDITS: 6

APP 122E DIGITAL ELECTRONICS FOR ELECTRICIANS (3/4)
APP 123E LINEAR ELECTRONICS FOR ELECTRICIANS (3/4)

MINIMUM 29 CREDIT HOURS/37 CONTACT HOURS (BASIC)
MINIMUM 35 CREDIT HOURS/45 CONTACT HOURS (ADVANCED)

Note:

Must complete Core and Basic courses prior to Advanced courses.

Gainful Employment information for Apprentice - Electrical

<u>Gainful Employment information for Apprentice Electrical</u>
<u>Advanced</u>

APPRENTICE - MILLWRIGHT

CERTIFICATE (C)

DESCRIPTION: Alpena Community College offers Certificates of Completion for basic and advanced millwright apprenticeship training. The curriculum meets current industry standards for this skilled trade. College credits earned in this program may be applied toward the requirements for an associate degree at ACC. This program prepares students to work in an industrial setting with installation and maintenance of hydraulic, pneumatic equipment, power trains, belts, gears, and chains. Students who have completed the basic program may obtain an advanced certificate by completing the specified courses. The Apprentice (APP) course for this program of study are offered primarily at night on a four-year rotating basis.

BASIC REQUIREMENTS CREDITS: 29-30		
APP 100E APP 106M	ELECTRICAL STUDIES FOR TRAINDUSTRIAL SAFETY (1/1)	DES (3/4)
APP 121M <i>or</i> MFG 120	APPRENTICE BLUEPRINT RDG (PRINT INTERPRETATION & PRO	
APP 122M APP 124M	MACHINE REPAIR (3/4) A APPRENTICE HYDRAULICS (3/4)	A
APP 125M <i>or</i> MFG 101	APPRENTICE MACHINE SHOP (3 MACHINING PROCESSES I (4/6)	,
APP 128M APP 129M	RIGGING & WEIGHT ESTIMATING APPRENTICE PNEUMATICS (1.5.	
APP 223M	PREDICTIVE & PREVENTATIVE MA	AINTENANCE (3/4) A
WLD 123 or WLD 124	SMAW WELDING PROCESSES GMAW & FCAW WELDING PR	
MTH 110	TECHNICAL MATH I (3/4)	

ADVANCED REC	QUIREMENTS	CREDITS: 15-17
APP 102E	RESIDENTIAL WIRIN	NG & BLUEPRINT RDG (3/4)
APP 103E	COMMERCIAL & IND	DUSTRIAL WIRING (3/4)

CHOSE THREE COURSES FROM THE FOLLOWING:

APP 111E	ELECTRIC MOTOR CONTROL (3/4)
APP 114E	PROGRAMMABLE CONTROLLERS (3/4)
APP 290M	MILLWRIGHT INTERNSHIP (3/4)
MFG 102	Machining Processes II (4/6)
MFG 201	CNC I (4/6)

AN ADDITIONAL WLD OR MET COURSE (4/6)

MINIMUM 29 CREDIT HOURS/39 CONTACT HOURS (BASIC) MINIMUM 44 CREDIT HOURS/58 CONTACT HOURS (ADVANCED)

Must compete Basic courses prior to Advanced courses

APPRENTICE - MILLWRIGHT

CERTIFICATE (C) SUGGESTED SEQUENCE OF COURSES

APP 106M

YEAR 1 (FALL SE	MESTER)	CREDITS: 15
APP 100E	ELECTRICAL STUDIES FOR	TRADES (3/4)
APP 122M	MACHINE REPAIR (3/4)	
APP 124M	APPRENTICE HYDRAULICS (3/4)
APP 128M	RIGGING & WEIGHT ESTIMA	TING (1.5/2)
APP 129M	APPRENTICE PNEUMATICS ((1.5/2)
MTH 110	TECHNICAL MATH I (3/4)	,
YEAR 1 (SPRING)	SEMESTER)	CREDITS: 13.5

APP 121M <i>or</i> MFG 120	APPRENTICE BLUEPRINT RDG (3/4) or PRINT INTERPRETATION & PROCESSES (3/4)

INDUSTRIAL SAFETY (1/1)

APP 125M <i>or</i> MFG 101	Apprentice Machine Shop (3/4) or Machining Processes I (4/6)
APP 223M	PREDICTIVE & PREVENTATIVE MAINTENANCE (3/4)

WLD 123 or	SMAW WELDING PROCESSES (4/6) or
WLD 124	GMAW & FCAW WELDING PROCESSES (4/6)

YEAR 2 (FALL S	SEMESTER)	CREDITS: 15-17
APP 102E	RESIDENTIAL WIRI	NG & BLUEPRINT RDG (3/4)
APP 103E	COMMERCIAL & IN	DUSTRIAL WIRING (3/4)

CHOSE THREE COL	JRSES FROM THE FOLLOWING:	
APP 111E	ELECTRIC MOTOR CONTROL (3/4)	
APP 114E	PROGRAMMABLE CONTROLLERS (3/4)	
APP 290M	MILLWRIGHT INTERNSHIP (3/4)	
MFG 102	Machining Processes II (4/6)	
MFG 201	CNC I (4/6)	

AN ADDITIONAL WLD OR MET COURSE (4/6)

Gainful Employment information for Apprentice - Millwright

Gainful Employment information for Apprentice - Millwright Advanced

A Courses offered on a four-year rotating basis

AUTO BODY COLLISION TECHNOLOGY

CERTIFICATE (C)

DESCRIPTION: One of the sub-specialties of the automobile repair and maintenance industry is auto body collision repair. This specialty has been changing rapidly in recent years because of new materials, assembly processes, and tools. This one-year Alpena Community College curriculum provides the modern training required to be up-to-date in this field of work. Skills will be developed in areas of removing, replacing, and straightening of body panels, welding and bonding, refinishing processes using solvent and waterborne systems, mechanical and electrical repairs, and final detailing.

CORE PROGRAM F	REQUIREMENTS	CREDITS: 31
AUB 100	AUTO COLLISION FUNDAMEN	NTALS (2/3)
AUB 105	COLLISION WELDING (2/3)	
AUB 110	PAINT PREPARATION (2/3)	
AUB 115	Painting (4/6)	
AUB 120	INTRODUCTION TO NON-STRUCTU	RAL REPAIR (2/3)
AUB 125	Non-Structural Repair	(3/5)
AUB 130	MECHANICAL & ELECTRICAL	REPAIR (4/6)
AUB 135	DAMAGE ANALYSIS & ESTIM	ATING (3/5)
AUB 140	ADVANCED COLLISION (4/6)	
AUB 150	ADVANCED PAINTING (5/8)	

MINIMUM 31 CREDIT HOURS/48 CONTACT HOURS

AUTO BODY COLLISION REPAIR

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN	IESTER)	CREDITS: 15
AUB 110	AUTO COLLISION FUNDAMEN	TALS (2/3)
AUB 105	COLLISION WELDING (2/3)	
AUB 110	PAINT PREPARATION (2/3)	
AUB 115	Painting (4/6)	
AUB 120	INTRODUCTION TO NON-STRUCT	URAL REPAIR (2/3)
AUB 125	Non-Structural Repair (3/5)
YEAR 1 (SPRING S	SEMESTER)	CREDITS: 16

AUB 130 MECHANICAL & ELECTRICAL REPAIR (4/6)
AUB 135 DAMAGE ANALYSIS & ESTIMATING (3/5)
AUB 140 ADVANCED COLLISION (4/6)
AUB 150 ADVANCED PAINTING (5/8)

Gainful Employment information for Auto Body Collision Repair

AUTO SERVICE & REPAIR

CERTIFICATE/ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This one-year certificate program prepares the successful graduate for a number of entry-level employment positions in the automotive service field. By working with his/her academic advisor, successful certificate graduates can study additional time to become master certified and/or earn an associate degree.

Course Require	MENTS	CREDITS: 36
AUT 119	AUTOMOTIVE BREAK SYSTEM	иs (5/8)
AUT 122	AUTOMOTIVE AIR, FUEL & EMISSIO	NS SYSTEMS (4/6)
AUT 123	AUTO SUSPENSION, STEERING & A	LIGNMENT (5/8)
AUT 124	AUTO ELECTRICAL & ELECTRONICS	S SYSTEMS I (5/8)
AUT 125	AUTO ELECTRICAL & ELECTRONICS	SYSTEMS II (5/8)
AUT 201	COMPUTERIZED ENGINE CON	ITROLS (4/6)
AUT 202	Engine Performance Diagnosis	8 & TUNE-UP (5/8)
AUT 205	AUTO CLIMATE CONTROL (3)	/4)

MASTER CERTIFIC	ATE REQUIREMENTS	CREDITS: 10
AUT 209	AUTOMOTIVE TRANSMISSIONS &	DRIVE TRAINS (5/8)
AUT 221	ENGINE REPAIR & OVERHA	UL (5/8)

AAS PROGRAM CO ENG 120 or ENG 111	DURSES APPLIED COMMUNICATION (3./3	,
ENG 123 or ENG 112	TECHNICAL COMMUNICATION ENGLISH COMPOSITION II (3/3	` '
MTH 110 <i>or</i> MTH 113 <i>or</i> MTH 115	TECHNICAL MATH (3/4) or INTERMEDIATE ALGEBRA (4/4 APPLIED ALGEBRA & TRIGON	,
PLS 221	AMERICAN GOVERNMENT & F GENERAL ELECTIVE (2-3/2-4	` ,

MINIMUM 36 CREDIT HOURS/56 CONTACT HOURS (CERTIFICATE) MINIMUM 60 CREDIT HOURS/87 CONTACT HOURS (AAS)

An Associate in Applied Science (AAS) degree can be earned by completing the Master Certificate and adding the ASS Program Courses.

Tool Requirements: Students are required to provide their own safety equipment, work clothes, and basic hand tool set. A list is provided. Estimated cost is \$1,000 to \$2,500. Special student discounts and deferred payment programs are available. A quality set of hand tools is required for future employability.

AUTO SERVICE & REPAIR

CERTIFICATE/ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SE	MESTER)	CREDITS: 15
AUT 119	AUTOMOTIVE BRAKE SYSTE	MS (5/8)
AUT 123	AUTO SUSPENSION, STEERING & A	Alignment (5/8)
AUT 124	AUTO ELECTRICAL & ELECTRONIC	s Systems I (5/8)
YEAR 1 (SPRING	Semester)	CREDITS: 14
AUT 125	AUTO ELECTRICAL & ELECTRONIC	• · · · · · · · · · · · · · · · · · · ·
AUT 201	COMPUTERIZED ENGINE CO	
AUT 201	ENGINE PERFORMANCE DIAGNOSI	
A01 202	ENGINET EN ONMANCE DIAGNOSI	3 & TONE-OF (0/0)
YEAR 1 (SUMMER	SEMESTER)	CREDITS: 7
AUT 205	AUTOMOTIVE CLIMATE CON-	TROL (3/4)
AUT 122	AUTOMOTIVE, FUEL & EMISS	
YEAR 2 (FALL SE	MESTER)	CREDITS: 11-13
AUT 221	ENGINE REPAIR & OVERHAL	JL (5/8)
ENG 120 or	TECHNICAL COMMUNICATION	
ENG 111	ENGLISH COMPOSITION I (3/	3)
MTU 440 op	Trouble Marie (2/4) or	
MTH 110 OR	TECHNICAL MATH (3/4) OR INTERMEDIATE ALGEBRA (4/	4) on
MTH 113 OR MTH 115	APPLIED ALGEBRA & TRIGO	
IVII I I I I	APPLIED ALGEBRA & TRIGO	NOMETRY (5/6)
YEAR 2 (SPRING	Semester)	CREDITS: 13-14
AUT 209	AUTO TRANSMISSIONS & DR	RIVE TRAINS (5/8)
		,
ENG 123 or	TECHNICAL COMMUNICATION	N (3/3) or
ENG 112	ENGLISH COMPOSITION II (3	/3)
PLS 221	AMERICAN GOVERNMENT &	Politics (3/3)
	GENERAL ELECTIVE (2-3/2-	3)

Gainful Employment information for Auto Service & Repair Basic

<u>Gainful Employment information for Auto Service & Repair Master</u>

BIOLOGY

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the descriptions of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCAT ENG 111 or ENG 121	TION COURSES ENGLISH COMPOSITION I (3/ ADVANCED ENGLISH COMPO	
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3. ADVANCED ENGLISH COMPO	
MTH 122	PLANE TRIGONOMETRY (3/3)
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT REQUIRE	EMENT (3-6/3-6)

HUMANITIES/FINE ARTS/SOCIAL SCIENCE

REQUIREMENT (3-4/3-5)

HUMANITIES/FINE ARTS REQUIREMENT (3-4/3-5)
CEM 121 GENERAL & INORGANIC CHEMISTRY (4/7)

BIO 210 INTRODUCTION TO BOTANY (4/5)

CORE PROGRAM REQUIREMENTS		CREDITS: 33
BIO 211	GENERAL ZOOLOGY (4	l/5)
BIO 227	MICROBIOLOGY (4/6)	
CEM 122	INORGANIC CHEMISTRY & C	QUALITATIVE ANALYSIS (4/7)
CEM 221	ORGANIC CHEMISTRY	(5/7)
CEM 222	ORGANIC CHEMISTRY	(5/7)
MTH 119	INTRODUCTION TO COMPUT	ERS & PROGRAMMING (3/3)
MTH 123	College Algebra & Anal	YTIC GEOMETRY (4/4)

MINIMUM 60 CREDIT HOURS/74 CONTACT HOURS

Electives will change depending on are of concentration and the specific 4-year transfer institution's requirements. Consult your ACC academic advisor.

MATH/SCIENCE ELECTIVE (4/4-7)

BIOLOGY

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or ENG 121	MESTER) ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	
CEM 121 BIO 210 MTH 122	GENERAL & INORGANIC CHE INTRODUCTION TO BOTANY (PLANE TRIGONOMETRY (3/3)	4/5)
YEAR 1 (SPRING S ENG 112 or ENG 122		
CEM 122 BIO 211 MTH 123	INORGANIC CHEMISTRY & QUALITA GENERAL ZOOLOGY (4/5) COLLEGE ALGEBRA & ANALYTIC GI	,
YEAR 2 (FALL SEN CEM 221	ORGANIC CHEMISTRY (5/7) MATH/SCIENCE ELECTIVE (4	
MTH 119	INTRO TO COMPUTERS & PR HUMANITIES/FINE ARTS REC	UIREMENT (3-4/3-5)
YEAR 2 (SPRING S CEM 222	ORGANIC CHEMISTRY (5/7)	CREDITS: 14-18
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT REQUIRE	MENT (3-6/3-6)
BIO 227	MICROBIOLOGY (4/6) HUMANITIES/FINE ARTS/SOC	CIAL SCIENCE

REQUIREMENT (3-4/3-5)

BUSINESS ADMINISTRATION

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans while preparing students for employment in the business industry or for transfer to a 4-year university. Students will build a broad knowledge base from a blend of business related topics and general education courses that meet MTA requirements.

General Edu	ication C	ourses	Credits: 27-38
	_	_	

ENG 111 <i>or</i>	ENGLISH COMPOSITION I (3/3) or
ENG 121	ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or	English Composition II (3/3) or
ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)

MTH 121 or higher College Algebra or higher (3-5/3-5)

PLS 222 OR

HST 221 & HST 222

PSY 101 GENERAL PSYCHOLOGY (3/3)

HUMANITIES/FINE ARTS REQUIREMENT (6-8/6-8) NATURAL SCIENCE REQUIREMENT (6-10/6-14)

CORE PROGRAM REQUIREMENTS CREDITS: 22

BUS 121	INTRODUCTION TO BUSINESS (3/3)
BUS 123	PRINCIPLES OF ACCOUNTING I (4/4)
BUS 127	PRINCIPLES OF MANAGEMENT (3/3)
BUS 221	Business Law (3/3)
ECN 231	ECONOMICS (MICRO) (3/3)
ECN 232	ECONOMICS (MACRO) (3/3)

SPE 121 or	SPEECH COMMUNICATION (3/3) or
SPE 123	Public Communication (3/3)

SUGGESTED ELECTIVES CREDITS: 12

BUS 115/116/117	FOUNDATIONS IN PER	RSONAL FINANCES (3/3)
BUS 122	PERSONAL SELLING ((3/3)

BUS 124	PRINCIPLES OF ACCOUNTING II (4/4)
BUS 222	Business Law (3/3)
BUS 229	ADVERTISING (3/3)

DU3 223	ADVERTISING (S/S)
BUS 235	PERSONNEL MANAGEMENT (3/3)
BUS 241	PRINCIPLES OF MARKETING (3/3)
BUS 248	Business Communications (3/3)
BUS 255	BUSINESS APPLICATION SOFTWARE (3/3)
BUS 262	PROJECT MANAGEMENT (3/3)

CIS 120 Introduction to Microcomputers (3/4)

MINIMUM 61 CREDIT HOURS/61 CONTACT HOURS

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

BUSINESS ADMINISTRATION

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 16-18

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

MTH 121 OR HIGHER COLLEGE ALGEBRA OR HIGHER (3-5/3-5)
BUS 121 INTRODUCTION TO BUSINESS (3/3)
BUS 123 PRINCIPLES OF ACCOUNTING I (4/4)

CIS 120 Introduction to Microcomputers (3/4)

YEAR 1 (SPRING SEMESTER) CREDITS: 16

ENG 112 or	ENGLISH COMPOSITION II (3/3) or
ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)

BUS 124 PRINCIPLES OF ACCOUNTING II (4/4)

BUS 127 or PRINCIPLES OF MANAGEMENT (3/3) or BUS 235 PERSONNEL MANAGEMENT (3/3)

BUS 255 BUSINESS APPLICATION SOFTWARE (3/3)

ECN 232 ECONOMICS (MACRO) (3/3)

YEAR 2 (FALL SEMESTER) CREDITS: 16-21

BUS 221 BUSINESS LAW (3/3) ECN 231 ECONOMICS (MICRO) (3/3)

HUMANITIES/FINE ARTS REQUIREMENT (3-4/3-4)
NATURAL SCIENCE REQUIREMENT (3-5/3-7)

PLS 221 OR AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 OR HST 221 & HST 222

YEAR 2 (SPRING SEMESTER) CREDITS: 15-18

PSY 101 GENERAL PSYCHOLOGY (3/3) BUS 241 PRINCIPLES OF MARKETING (3/3)

HUMANITIES/FINE ARTS REQUIREMENT (3-4/3-4) NATURAL SCIENCE REQUIREMENT (3-5/3-7)

SPE 121 or SPEECH COMMUNICATION (3/3) or SPE 123 Public Communication (3/3)

BUSINESS INFORMATION SYSTEMS - ADMINISTRATIVE PROFESSIONAL

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program is designed for the student who plans to begin work as an administrative professional in a traditional setting. Using the latest developments in information technology as they relate to the management of the modern office, the program provides an extensive background in computer applications and an exposure to the total are of electronic communications technology.

GENERAL EDUCATION REQUIREMENTS			'S CREDITS: 9-	12
	_	_	. (- (-)	

ENG 111 <i>or</i> ENG 121	ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/3)
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/3) or ADVANCED ENGLISH COMPOSITION II (3/3)
PLS 221 or PLS 222 or	AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

HST 221 & HST 222

CORE PROGR	AM R EQUIRE	MENTS	CREDITS: 46.5
		_	4

BIS 101	KEYBOARD SKILLBUILDING (1/2) AC	
BIS 140	PROOFREADING & EDITING FOR BUSINESS PROFESSIONALS (3/4) A	
CIS 171,172, 173 CIS 240 CIS 241 CIS 250 CIS 258 CIS 281, 282, 283	Introduction to Business (3/3) ^A Principles of Accounting I (4/4) ^{AD} Principles of Accounting II (4/4) ^A Business Math (3/3) ^A Personnel Management (3/3) ^A Business Communications (3/3) ^A Computerized Accounting Systems (1.5/2) ^A Word Processing I, II, III (3/3.75) ^{AB} Spreadsheets I, II, III (3/3.75) ^{AB} Multimedia Presentations (3/4) ^A Introduction to Web Design & Mgt (3/4) ^A Desktop Publishing (3/4) ^A Intro to Enterprise Database (3/4) ^A BADV Word Processing I, II, III (3/3.75) ^{AB}	
GPA of 2.0 or higher must be maintained in occupational		

SUGGESTED ELECTIVES

specialty courses

ANY BUS COURSE (3/3-4) A ANY CIS COURSE (3/3-4) A ANY CNS COURSE (3/3-5) A

MINIMUM 61.5 CREDIT HOURS/70.25 CONTACT HOURS

Notes:

- A Included in occupational specialty
- ^B These courses are normally taken during a semester in sequence within the course group.
- ^c Students who have not successfully completed a keyboarding class or who cannot demonstrate proficiency in touch keyboarding should be aware that BIS 100 is required before taking BIS 101.
- ^D For the student taking BUS 123, BUS 125 must be taken as a co-requisite.

BUSINESS INFORMATION SYSTEMS - ADMINISTRATIVE PROFESSIONAL

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 16-17
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BIS 101	KEYBOARD SKILLBUILDING (1/2)
BUS 121	Introduction to Business (3/3)
	D 14 (0/0)

BUS 125 BUSINESS MATH (3/3)

CIS 151,152,153 WORD PROCESSING I, II, III (3/3.75)

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

BUS, CIS, or CNS ELECTIVE (3-4/3-5)

YEAR 1 (SPRING SEMESTER) CREDITS: 15

BIS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONAL (3/4)

CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75)
CIS 240 MULTIMEDIA PRESENTATIONS (3/4)
CIS 281, 282, 283 ADV WORD PROCESSING I, II, III (3/3.75)
CIS 241 INTRODUCTION TO WEB DESIGN & MGT (3/4)

YEAR 2 (FALL SEMESTER) CREDITS: 16-20

CIS 250 DESKTOP PUBLISHING (3/4)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

BUS, CIS, OR CNS ELECTIVE (3-4/3-5)

YEAR 2 (SPRING SEMESTER) CREDITS: 14.5

BUS 124 PRINCIPLES OF ACCOUNTING II (4/4)
BUS 235 PERSONNEL MANAGEMENT (3/3)
BUS 248 BUSINESS COMMUNICATIONS (3/3)

BUS 257 COMPUTERIZED ACCOUNTING SYSTEMS (1.5/2)

CIS 258 Intro to Enterprise Database (3/4)

BUSINESS INFORMATION SYSTEMS -EXECUTIVE ASSISTANT

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for students who wish to study business information systems and go on to obtain a bachelor's degree. It may be altered to meet individual goals and transfer plans. Students should refer to the Alpena Community College Associate in Arts Degree Distribution Requirements and consult with an academic advisor concerning specific course selection, particularly as it relates to the Michigan Transfer Agreement.

GENERAL EDUCATION REQUIREMENTS **CREDITS: 34-39**

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

MATH REQUIREMENT (4-5/4-5) SOCIAL SCIENCE REQUIREMENTS (6/6) HUMANITIES/FINE ARTS REQUIREMENTS (8/8) LABORATORY SCIENCE REQUIREMENT (4/4-5) NATURAL SCIENCE REQUIREMENT (3-4/3-4)

CORE PROGRAM REQUIREMENTS CREDITS: 26

KEYBOARD SKILLBUILDING (1/2) AC BIS 101

BUS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4) A

PRINCIPLES OF ACCOUNTING I (4/4) AD BUS 123 BUSINESS COMMUNICATION (3/3) A **BUS 248** CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3.75) AB CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75) AB MULTIMEDIA PRESENTATIONS (3/4) A CIS 240 DESKTOP PUBLISHING (3/4) A CIS 250 CIS 281, 282, 283 ADV WORD PROCESSING I, II, III (3/3.75) AB

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 60 CREDIT HOURS/66.25 CONTACT HOURS

Notes:

- A Included in occupational specialty
- ^B These courses are normally taken during a semester in sequence within the course group.
- ^c Students who have not successfully completed a keyboarding class or who cannot demonstrate proficiency in touch keyboarding should be aware that BIS 100 is required before taking BIS 101.
- ^D For the student taking BUS 123, BUS 125 must be taken as a co-requisite.

BUSINESS INFORMATION SYSTEMS -EXECUTIVE ASSISTANT

ASSOCIATE IN ARTS (AA) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) **CREDITS: 15-16**

BIS 101 KEYBOARD SKILLBUILDING (1/2) **BUS 123** PRINCIPLES OF ACCOUNTING I (4/4) MATH REQUIREMENT (4-5/4-5)

CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3.75)

DESKTOP PUBLISHING (3/4) CIS 250

YEAR 1 (SPRING SEMESTER) CREDITS: 15

BUS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4)

CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75) MULTIMEDIA PRESENTATIONS (3/4) CIS 240 CIS 281, 282, 283 ADV WORD PROCESSING I, II, III (3/3.75) SOCIAL SCIENCE REQUIREMENT (3/3)

YEAR 2 (FALL SEMESTER) **CREDITS: 16-20**

ENGLISH COMPOSITION I (3/3) or ENG 111 or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

> NATURAL SCIENCE REQUIREMENT (3-4/3-4) HUMANITIES/FINE ARTS REQUIREMENT (4/4)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

SOCIAL SCIENCE REQUIREMENT (3/3)

YEAR 2 (SPRING SEMESTER) CREDITS: 14

ENGLISH COMPOSITION II (3/3) or ENG 112 or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

BUS 248 Business Communication (3/3)

> HUMANITIES/FINE ARTS REQUIREMENT (4/4) LABORATORY SCIENCE REQUIREMENT (4/4-5)

BUSINESS INFORMATION SYSTEMS - MEDICAL CODER & BILLER

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program is designed to prepare individuals for positions in medical and allied health facilities requiring a comprehensive knowledge of ICD-CM and CPT codes and computerized billing software. Employment opportunities include hospitals, medical offices, public health facilities, health insurance agencies, billing agencies, skilled-care facilities, and allied health facilities.

GENERAL EDUCATION REQUIREMENTS	CREDITS: 20-23
GENERAL EDUCATION REQUIREMENTS	GREDITS: 20-23

ENG 111 <i>or</i>	English Composition I (3/3) or
ENC 424	ADVANCED ENGLIGH COMPOSITION L

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

PSY 101	GENERAL PSYCHOLOGY (3/3)
CEM 111	GENERAL CHEMISTRY (4/7)

BIO 110 or	ESSENTIALS OF ANATOMY & PHYSIOLOGY	or
BIO 114	INTRODUCTION TO BIOLOGICAL SCIENCE (4/5)

CORE PROGRAM REQUIREMENTS CREDITS: 48

BIO 201	HUMAN ANATOMY (4/5)
BIO 203	HUMAN PHYSIOLOGY (4/5)
BIO 228	PATHOPHYSIOLOGY 4/4)
BIS 101	KEYBOARD SKILLBUILDING (1/2)
BIS 160	Medical Terminology (4/4) A
BIS 163	MEDICAL OFFICE ICD CODING (3/4) A
BIS 164	MEDICAL OFFICE INSURANCE BILLING (3/4) A
BIS 165	MEDICAL OFFICE PROCEDURES (4/4) A
BIS 167	MEDICAL LAW & ETHICS (3/3) A
BIS 168	MEDICAL OFFICE CPT CODING (3/4) A
BIS 169	PRACTICE MANAGEMENT SOFTWARE (3/4) A
BIS 173	ADVANCED MEDICAL CODING (3/4) A
CIS 120	INTRODUCTION TO MICROCOMPUTERS (3/4) AB
MTH 102	FLEMENTARY ALGEBRA (5/5)

WITH 102 ELEMENTARY ALGEBRA (5/5)

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 68 CREDIT HOURS/80 CONTACT HOURS

Notes:

A Included in occupational specialty

^B Prerequisite: CIS 110 and CIS 111 or equivalent skills, or permission of instructor

Students who have not successfully completed a keyboarding class or who cannot demonstrate proficiency in touch keyboarding should be aware that BIS 100 is required before taking BIS 101.

BUSINESS INFORMATION SYSTEMS - MEDICAL CODER & BILLER

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN BIO 110 or BIO 114		
BIS 168 BIS 160 BIS 163	MEDICAL OFFICE CPT CODIN MEDICAL TERMINOLOGY (4/4 MEDICAL OFFICE ICD CODIN)
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT REC	QUIREMENT (3-6/3-6)
YEAR 1 (SPRING S BIO 201 CEM 111 CIS 120 MTH 102 BIS 101	GEMESTER) HUMAN ANATOMY (4/5) GENERAL CHEMISTRY (4/7) INTRODUCTION TO MICROCOI ELEMENTARY ALGEBRA (5/5) KEYBOARD SKILLBUILDING (1	
YEAR 2 (FALL SEN BIO 203	MESTER) HUMAN PHYSIOLOGY (4/5)	CREDITS: 17
ENG 111 <i>or</i> ENG 121	ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	
BIS 167 PSY 101 BIS 165	MEDICAL LAW & ETHICS (3/3 GENERAL PSYCHOLOGY (3/3 MEDICAL OFFICE PROCEDUR)
YEAR 2 (SPRING S	SEMESTER) ADVANCED MEDICAL CODING	CREDITS: 16

YEAR 2 (SPRING S	EMESTER)	CREDITS: 16
BIS 173	ADVANCED MEDICAL CODING	
BIS 164	MEDICAL OFFICE INSURANCE	BILLING (3/4)
ENG 112 or	ENGLISH COMPOSITION II (3/3	
ENG 122	ADVANCED ENGLISH COMPOS	SITION II (3/3)
BIO 228	PATHOPHYSIOLOGY 4/4)	
BIS 169	PRACTICE MANAGEMENT SOF	TWARE (3/4)

Business Information Systems - Medical Information Specialist

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program uses the latest developments in information technology as they relate to the modern medical office in small medical and medical-related practices, hospitals, and other medical facilities. It has earned accreditation from the Association of Collegiate Business Schools and Programs Successful graduates are trained in medical terminology, medical transcription, records management, billing, and office management procedures.

GENERAL EDUCATION REQUIREMENTS CREDITS: 13-16

ENG 111 or English Composition I (3/3) or ENG 121 Advanced English Composition I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

MATH REQUIREMENT (4-5/4-5) SOCIAL SCIENCE REQUIREMENTS (6/6) HUMANITIES/FINE ARTS REQUIREMENTS (8/8) LABORATORY SCIENCE REQUIREMENT (4/4-5) NATURAL SCIENCE REQUIREMENT (3-4/3-4)

BIO 110 ESSENTIALS OF ANATOMY & PHYSIOLOGY (4/5)

CORE PROGRAM REQUIREMENTS CREDITS: 45		CREDITS: 48
BIS 101	KEYBOARD SKILLBUILDING (1	/2) ^A
BIS 140	PROOFREADING & EDITING F	OR BUSINESS
	Professionals (3/4) A	
BIS 147	MEDICAL OFFICE TRANSCRIP	PTION (4/6) A
BIS 160	MEDICAL TERMINOLOGY (4/4	
BIS 161	MEDICAL TRANSCRIPTION (4)	/6) ^A
BIS 163	MEDICAL OFFICE ICD CODIN	IG (4/4) ^A
BIS 164	MEDICAL OFFICE INSURANCE	BILLING (3/4) A
BIS 165	MEDICAL OFFICE PROCEDUR	RES (4/4) A
BIS 167	MEDICAL ETHICS 7 LAW (3/3	s) A
BIS 168	MEDICAL OFFICE CPT CODI	NG ((3/4) ^A
BIS 169	PRACTICE MANAGEMENT SO	ftware (3/4) ^A
BUS 125	Business Math (3/3) A	
BUS 248	BUSINESS COMMUNICATION	(3/3) ^A
CIS 151, 152, 153	BWORD PROCESSING I, II, III (3/3/75) AB
CIS 281, 282, 283	BADV WORD PROCESSING I, I	I, III (3/3/75) ^{AB}
GPA of 2.0 or higher must be maintained in occupational		
specialty courses		

MINIMUM 61 CREDIT HOURS/72.5 CONTACT HOURS

Notes:

A Included in occupational specialty

^B These courses are normally taken during a semester in sequence within the course group.

^c Students who have not successfully completed a keyboarding class or who cannot demonstrate proficiency in touch keyboarding should be aware that BIS 100 is required before taking BIS 101.

BUSINESS INFORMATION SYSTEMS - MEDICAL INFORMATION SPECIALIST

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 15
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BIS 165 MEDICAL OFFICE PROCEDURES (4/4)

BIS 160 MEDICAL TERMINOLOGY (4/4)

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

BIS 101 KEYBOARD SKILLBUILDING (1/2)

BUS 125 BUSINESS MATH (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 16-19

BIO 110 ESSENTIALS OF ANATOMY & PHYSIOLOGY (4/5)

BUS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

BIS 169 PRACTICE MANAGEMENT SOFTWARE (3/4)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

YEAR 2 (FALL SEMESTER) CREDITS: 14

BIS 163 MEDICAL OFFICE ICD CODING (4/4)
BIS 168 MEDICAL OFFICE CPT CODING ((3/4)
BIS 147 MEDICAL OFFICE TRANSCRIPTION (4/6)
CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3/75)

YEAR 2 (SPRING SEMESTER) CREDITS: 16

BIS 161 MEDICAL TRANSCRIPTION (4/6)

BIS 164 MEDICAL OFFICE INSURANCE BILLING (3/4)

BIS 167 MEDICAL ETHICS 7 LAW (3/3)
BUS 248 BUSINESS COMMUNICATION (3/3)

CIS 281, 282, 283 ADV WORD PROCESSING I, II, III (3/3/75)

BUSINESS INFORMATION SYSTEMS - MEDICAL TRANSCRIPTIONIST

CERTIFICATE (C)

DESCRIPTION: The Medical Transcription Certificate program is designed to provide the basic knowledge and skills necessary to transcribe health care dictation and prepare patient documents with accuracy, clarity, consistency, and timeliness, applying the principles of professional and ethical conduct. Students will acquire competencies with English language usage, medical terminology, and anatomy and physiology. Medicolegal and ethical concepts related to health care documentation will also be covered. This certificate program is designed to provide students with the skills necessary to function as transcriptionists in insurance companies, doctors' offices, hospitals, clinics, and private practices.

In this certificate program students will convert audio recordings from doctors and other healthcare providers into grammatically correct written reports using accurate medical terminology. Students will transcribe a broad range of transcription based on actual medical records — including chart notes, history and physical reports, consultations, office procedure notes, x-ray reports, progress notes, and letters.

GENERAL EDUCATION REQUIREMENTS	CREDITS: 10
GENERAL EDUCATION REQUIREMENTS	ONEDITO. 10

ENG 121	ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	,
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3/ ADVANCED ENGLISH COMPO	,
BIO 110	ESSENTIALS OF ANATOMY &	Physiology (4/5)

CORE PROGRAM	REQUIREMENTS	CREDITS: 23
BIS 101	KEYBOARD SKILLBUILD	ING (1/2) A
BIS 140	PROOFREADING & EDI	TING FOR BUSINESS
	Professionals (3/4)	Α
BIS 147	MEDICAL OFFICE TRAN	NSCRIPTION (4/6) A
BIS 160	MEDICAL TERMINOLOG	SY (4/4) A
BIS 161	MEDICAL TRANSCRIPT	ION (4/6) ^A
BIS 167	MEDICAL ETHICS & LA	W FOR HEALTH
	Professionals (3/3)	Α
CIS 151, 152, 15	3Word Processing I,	II, III (3/3/75) AB
SDE 201	JOB SEARCH STRATEG	SIES (1/1)
GPA of 2.0 or hi	igher must be maintain	ed in occupational

MINIMUM 33 CREDIT HOURS/40.75 CONTACT HOURS

Notes:

specialty courses

^A Included in occupational specialty

Business Information Systems - Medical Transcriptionist

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 16
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BIS 160	MEDICAL TERMINOLOGY (4/4)	
BIS 147	MEDICAL OFFICE TRANSCRIPTION (4/6)	
BIS 101	KEYBOARD SKILLBUILDING (1/2)	
SDE 201	JOB SEARCH STRATEGIES (1/1)	
CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3/75)		

ENG 111 or English Composition I (3/3) or ENG 121 Advanced English Composition I (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 17

BIS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4)

BIO 110 ESSENTIALS OF ANATOMY & PHYSIOLOGY (4/5)

BIS 161 MEDICAL TRANSCRIPTION (4/6)
BIS 167 MEDICAL ETHICS & LAW FOR HEALTH

PROFESSIONALS (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

<u>Gainful Employment information for BIS - Medical</u> Transcriptionist

^B These courses are normally taken during a semester in sequence within the course group.

^C Prerequisite: CIS 110 and CIS 111 or equivalent skills, or permission of instructor.

Business Information Systems – Business Services

CERTIFICATE (C)

DESCRIPTION: This one-year program is designed to provide entry level job skills needed for the modern office environment. The student is introduced to a variety of computer applications and office skills. All Classes are transferrable to the two-year Business Information Systems degree options.

General Education Requirements Credits: 3

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

CORE PROGRAM REQUIREMENTS CREDITS: 27.5

BIS 101 KEYBOARD SKILLBUILDING (1/2) AC

BIS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4) A

BUS 123 PRINCIPLES OF ACCOUNTING I (4/4) AD

BUS 125 BUSINESS MATH (3/3) A

BUS 248 BUSINESS COMMUNICATIONS (3/3) A

BUS 257 COMPUTERIZED ACCOUNTING SYSTEMS (1.5/2) A

CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3.75) AB

CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75) AB

CIS 250 DESKTOP PUBLISHING (3/4) A

CIS 281, 282, 283 ADV WORD PROCESSING I, II, III (3/3.75) AB GPA of 2.0 or higher must be maintained in occupational

specialty courses

MINIMUM 30.5 CREDIT HOURS/36.25 CONTACT HOURS

Notes:

A Included in occupational specialty

^B These courses are normally taken during a semester in sequence within the course group.

Business Information Systems – Business Services

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 17

BIS 101 KEYBOARD SKILLBUILDING (1/2)

BUS 125 BUSINESS MATH (3/3)

BUS 123 PRINCIPLES OF ACCOUNTING I (4/4) CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3.75)

CIS 250 DESKTOP PUBLISHING (3/4)

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

YEAR 1 (SPRING SEMESTER CREDITS: 13.5

BIS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4)

BUS 248 BUSINESS COMMUNICATIONS (3/3)

BUS 257 COMPUTERIZED ACCOUNTING SYSTEMS (1.5/2)

CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75)

CIS 281, 282, 283 ADV WORD PROCESSING I, II, III (3/3.75)

Gainful Employment information for BIS - Business Services

^c Students who have not successfully completed a keyboarding class or who cannot demonstrate proficiency in touch keyboarding should be aware that BIS 100 is required before taking BIS 101.

^D For the student taking BUS 123, BUS 125 must be taken as a co-requisite.

BUSINESS INFORMATION SYSTEMS -OFFICE INFORMATION TECHNOLOGY SPECIALIST

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program prepares students to work in Management Information System departments as office support service providers to hardware and software end-users. It covers information technology as it relates to the management of the modern office, including equipment and procedures. The program provides extensive background in computer applications, with additional exposure to operating systems, hardware, and office management.

General Education Requirements Credits: 9-12

ENGLISH COMPOSITION I (3/3) or ENG 111 or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

CORE PROGRAM REQUIREMENTS		CREDITS: 49
BIS 101	KEYBOARD SKILLBUILDING (1/2) ^{AC}

BIS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4) A

BUS 123	PRINCIPLES OF ACCOUNTING I (4/4) AD
BUS 124	PRINCIPLES OF ACCOUNTING II (4/4) A
RHS 125	RUSINESS MATH (3/3) A

Business Math (3/3) **BUS 248** BUSINESS COMMUNICATIONS (3/3) A

CIS 140 INTRODUCTION TO MICROSOFT CLIENT OS (3/4) A

CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3.75) AB CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75) AB MULTIMEDIA PRESENTATIONS (3/4) A CIS 240 WEB DESIGN & MANAGEMENT (3/4) A CIS 241

DESKTOP PUBLISHING (3/4) A CIS 250

INTRODUCTION TO ENTERPRISE DATABASE (3/4) A CIS 258 CIS 281. 282, 283 ADV WORD PROCESSING I, II, III (3/3.75) AB

CIS 295 IT PROFESSIONAL PRACTICE MGT (3/4) A PC REPAIR & MAINTENANCE (4/5) A **CNS 170**

GPA of 2.0 or higher must be maintained in occupational

specialty courses

SUGGESTED ELECTIVES CREDITS: 3

ANY BUS COURSE (3/3-4) A ANY CIS COURSE (3/3-4) A ANY CNS COURSE (3/3-5) A

MINIMUM 61 CREDIT HOURS/72.25 CONTACT HOURS

- A Included in occupational specialty
- ^B These courses are normally taken during a semester in sequence within the course group.
- ^c Students who have not successfully completed a keyboarding class or who cannot demonstrate proficiency in touch keyboarding should be aware that BIS 100 is required before taking BIS 101.
- ^D For the student taking BUS 123, BUS 125 must be taken as a co-requisite.

BUSINESS INFORMATION SYSTEMS -Office Information Technology SPECIALIST

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 14

BIS 101 KEYBOARD SKILLBUILDING (1/2)

BUS 125 BUSINESS MATH (3/3)

CIS 151, 152, 153 WORD PROCESSING I, II, III (3/3.75)

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ADVANCED ENGLISH COMPOSITION I (3/3) **ENG 121**

BUS 123 PRINCIPLES OF ACCOUNTING I (4/4)

YEAR 1 (SPRING SEMESTER) **CREDITS: 16**

CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75) CIS 240 MULTIMEDIA PRESENTATIONS (3/4) CIS 281, 282, 283 ADV WORD PROCESSING I, II, III (3/3.75)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ADVANCED ENGLISH COMPOSITION II (3/3) ENG 122

PRINCIPLES OF ACCOUNTING II (4/4) **BUS 124**

YEAR 2 (FALL SEMESTER) **CREDITS: 16-20**

CIS 140 INTRODUCTION TO MICROSOFT CLIENT OS (3/4)

CIS 250 DESKTOP PUBLISHING (3/4) **CNS 170** PC REPAIR & MAINTENANCE (4/5)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

CIS 295

HST 221 & HST 222

BIS, CIS, OR CNS ELECTIVE (3-4/3-5)

IT PROFESSIONAL PRACTICE MGT (3/4)

CREDITS: 15 YEAR 2 (SPRING SEMESTER)

BIS 140 PROOFREADING & EDITING FOR BUSINESS

PROFESSIONALS (3/4)

BUS 248 BUSINESS COMMUNICATIONS (3/3)

WEB DESIGN & MANAGEMENT (3/4) CIS 241

INTRODUCTION TO ENTERPRISE DATABASE (3/4) CIS 258

BUSINESS MANAGEMENT

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program of study balances business and management courses with core educational courses to prepare students for employment in the business industry or to manage their own businesses. Students will build a broad knowledge base across business related functions of sales, personnel management, and general business operations.

GENERAL EDUCAT ENG 111 or ENG 121	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPOS	,
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/3 ADVANCED ENGLISH COMPOS	,
ECN 231 ECN 232	ECONOMICS (MICRO) (3/3) ECONOMICS (MACRO) (3/3)	
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT REC	NUIREMENT (3-6/3-6)
PSY 101 SPE 121	GENERAL PSYCHOLOGY (3/3) SPEECH COMMUNICATION (3/	

CORE PROGRAM REQUIREMENTS		CREDITS: 35
BUS 121	Introduction to Business	
BUS 123	PRINCIPLES OF ACCOUNTING	
BUS 124	PRINCIPLES OF ACCOUNTING	II (4/4) ^A
BUS 125 OR HIGHER	BUSINESS MATH (3/3) OR HIG	
BUS 127	PRINCIPLES OF MANAGEMENT	г (3/3) ^А
BUS 221	Business Law (3/3) A	
BUS 222	Business Law (3/3) A	
BUS 235	PERSONNEL MANAGEMENT (3	3/3) ^A
BUS 241	PRINCIPLES OF MARKETING (3/3) ^A
BUS 255	BUSINESS APPLICATION SOF	τware (3/4) ^{A}
CIS 120	INTRODUCTION TO MICROCOM	MPUTERS (3/4) A

SUGGESTED ELECT	TIVES	CREDITS: 6
BUS 115, 116, 11	7FOUNDATIONS IN PERSONAL	FINANCE (3/3) A
BUS 128	SMALL BUSINESS MANAGEME	ENT (3/3) A
BUS 122	PERSONAL SELLING (3/3) A	
BUS 229	ADVERTISING (3/3) A	
BUS 233	MANAGEMENT & SUPERVISOR	Y LEADERSHIP (3/3) A
BUS 248	BUSINESS COMMUNICATION ((3/3) A
BUS 262	PROJECT MANAGEMENT (3/3	s) A
GPA of 2.0 or hig	her must be maintained in	occupational
specialty courses	:	

MINIMUM 62 CREDIT HOURS/67 CONTACT HOURS

Notes:

BUSINESS MANAGEMENT

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 16-18
TEAR I (FALL SEMESTER)	OKEDITO. 10-1

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

BUS 125 OR HIGHER BUSINESS MATH (3/3) OR HIGHER MATH
BUS 121 INTRODUCTION TO BUSINESS (3/3)
BUS 123 PRINCIPLES OF ACCOUNTING I (4/4)
CIS 120 INTRODUCTION TO MICROCOMPUTERS (3/4)

YEAR 1 (SPRING SEMESTER) CREDITS: 16 ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)
BUS 124 BUS 127	PRINCIPLES OF ACCOUNTING II (4/4) PRINCIPLES OF MANAGEMENT (3/3)
BUS 235	Personnel Management (3/3)

BUS 255 BUSINESS APPLICATION SOFTWARE (3/4)

YEAR 2 (FALL SEMESTER) CREDITS: 15-18

BUS 221 BUSINESS LAW (3/3)
ECN 231 ECONOMICS (MICRO) (3/3)
SPE 121 SPEECH COMMUNICATION (3/3)
BUSINESS ELECTIVE (3/3)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

YEAR 2 (SPRING SEMESTER) CREDITS: 15

BUS 222
BUSINESS LAW (3/3)
PSY 101
GENERAL PSYCHOLOGY (3/3)
ECN 232
BUS 241
PRINCIPLES OF MARKETING (3/3)
BUSINESS ELECTIVE (3/3)

A Included in occupational specialty

CAD/CAM, ADVANCED

CERTIFICATE (C)

DESCRIPTION: This certificate program develops student skills in the operation of Computer-Aided Drafting (CAD) software and extensive focus on set-up, programming, and operation of Computer Numerical Control (CNC), CNC lathes, milling machines, and wire EDM, plus advanced inspection equipment. Completion of this certificate will qualify the student for entry-level employment as CNC machine operators, set-up personnel, and programmers.

A prerequisite for this program in the completion of the Basic Manufacturing Technology certificate program or the Welding Fabrication certificate plus MTH 112 (Technical Math II) or the CAD Engineering associate degree.

PROGRAM REQUIREMENTS CREDITS: 31

CAD 220	Machine Design (3.5/5) A	
MFG 201	INTRODUCTION TO CNC (6/10) A	
MFG 202	ADVANCED CNC (6/10) A	
MFG 204	COMPUTER-AIDED MANUFACTURING (3/4) A	
MFG 220	JIGS & FIXTURES DESIGN FUNDAMENTALS (3/4) A	
GPA of 2.0 or hig	her must be maintained in occupational	
specialty courses		

MINIMUM 24.5 CREDIT HOURS/36 CONTACT HOURS

Notes

With additional course work, Advanced CAD/CAM graduates can earn an AAS degree in CAD/CAM Technology.

CAD/CAM, ADVANCED

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 12.5

CAD 220 MACHINE DESIGN (3.5/5)
MFG 201 INTRODUCTION TO CNC (6/10)

MFG 204 COMPUTER-AIDED MANUFACTURING (3/4)

YEAR 1 (SPRING SEMESTER) CREDITS: 12
MFG 220 JIGS & FIXTURE DESIGN FUNDAMENTALS (3/4)

MFG 202 ADVANCED CNC (6/10)

ELECTIVE

Gainful Employment information for CAD/CAM, Advanced

A Included in occupational specialty

COMPUTER AIDED DESIGN (CAD) **TECHNOLOGY**

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This associate degree program is designed for students who what to work in the field of engineering and design at the applied level in positions such as engineering technician, designer, and/or CAD operator. The program emphasizes a hands-on approach to design from the use of hand tools to the utilization of the latest software and computers recommended by industry. Theoretical, scientific, and mathematical topics are utilized and serve as a basis for the research and development of new designs. Two technical electives allow for the customization of the program with courses ranging from manufacturing to electronics. Graduates can move on to complete a four-year degree in the field of Engineering Technology and should consult with an academic advisor.

GENERAL EDU	CATION R	EQUIREMENTS	CREDITS: 12-13
	_	_	. (- (-)

ENG 111 <i>or</i> ENG 120	ENGLISH COMPOSITION I (3/3) or APPLIED COMMUNICATION (3/3)
ENO 440	F

ENGLISH COMPOSITION II (3/3) or ENG 112 or **ENG 123** TECHNICAL COMMUNICATION (3/3)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

PHY 111 or APPLIED PHYSICS (3/4) or

PHY 121 GENERAL COLLEGE PHYSICS (4/6)

CREDITS: 42-43 CORE PROGRAM REQUIREMENTS

APP 100E	ELECTRICAL STUDIES FOR TRADES (3/4) A
CAD 150	3D Modeling (3/4) A

CAD 220 MACHINE DESIGN (3.5/5) A ADVANCED 3D MODELING (3.5/5) A CAD 250 CIS 171,172,173 SPREADSHEETS I, II, III (3/3.75) INTRODUCTION TO ENGINEERING (1/1) A EGR 122 **EGR 130** TEAM DESIGN PROJECT (2/3) A IND 225 STRENGTH OF MATERIALS (4/5) A

HYDRAULIC & PNEUMATIC POWER (3/4) A IND 229 MATERIAL SCIENCE (3/4) A MET 200

MFG 101 MACHINING PROCESSES I (4/6) A MANUFACTURING PROCESSES (3/4) A MFG122

MTH 110 or TECHNICAL MATH I (3/4) or INTERMEDIATE ALGEBRA (4/4) MTH 113

MTH 112 or TECHNICAL MATH II (3/4) or MTH 122 PLANE TRIGONOMETRY (3/3)

SUGGESTED ELECTIVES CREDITS: 6

APP 104E, APP 111E, APP 114E or APP 123E

APPRENTICE - ELECTRICAL COURSE (3/3) A

INDUSTRIAL SAFETY (.5/.5) A APP 106M **CEM 100** INTRODUCTION TO CHEMISTRY (5/7)

PC BASE DATA ACQUISITION & CONTROL (3/4) A **ELE 220**

MFG 102, MFG 120, MFG 201, MFG 204 or MFG 220

MANUFACTURING TECHNOLOGY COURSE (3-6/3-7) A

SPE 123 Public Communication (3/3) SMAW WELDING PROCESSES (4/6) A WLD 123 GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 60 CREDIT HOURS/74.75 CONTACT HOURS

Notes: A Included in occupational specialty

COMPUTER AIDED DESIGN (CAD) **TECHNOLOGY**

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

VEAD 4 (EALL CEMESTER)	CDEDITO: 44 4E
YEAR 1 (FALL SEMESTER)	CREDITS: 14-15

MTH 110 or TECHNICAL MATH I (3/4) or MTH 113 INTERMEDIATE ALGEBRA (4/4)

MFG 101 MACHINING PROCESSES I (4/6) MFG122 MANUFACTURING PROCESSES (3/4) **APP 100E** ELECTRICAL STUDIES FOR TRADES (3/4) EGR 122 INTRODUCTION TO ENGINEERING (1/1)

YEAR 1 (SPRING SEMESTER) **CREDITS: 15-18**

MTH 112 or TECHNICAL MATH II (3/4) or MTH 122 PLANE TRIGONOMETRY (3/3)

PHY 111 or APPLIED PHYSICS (3/4) or

PHY 121 GENERAL COLLEGE PHYSICS (4/6)

CAD 150 3D Modeling (3/4)

CIS 171,172,173 SPREADSHEETS I, II, III (3/3.75)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

YEAR 2 (FALL SEMESTER) **CREDITS: 15.5**

ENGLISH COMPOSITION I (3/3) or ENG 111 or **ENG 120** APPLIED COMMUNICATION (3/3)

MET 200 MATERIAL SCIENCE (3/4) CAD 220 MACHINE DESIGN (3.5/5)

HYDRAULIC & PNEUMATIC POWER (3/4) IND 229

TECHNICAL ELECTIVE (3/4)

YEAR 2 (SPRING SEMESTER) **CREDITS: 15.5**

ENG 112 or ENGLISH COMPOSITION II (3/3) or **ENG 123** TECHNICAL COMMUNICATION (3/3)

IND 225 STRENGTH OF MATERIALS (4/5) CAD 250 ADVANCED 3D MODELING (3.5/5) TEAM DESIGN PROJECT (2/3) **EGR 130** TECHNICAL ELECTIVE (3/4)

CHEMISTRY

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the descriptions of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCAT ENG 111 or ENG 121	ION REQUIREMENTS CREDITS: 29-33 ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/3)
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3/3) or ADVANCED ENGLISH COMPOSITION II (3/3)
MTH 131	Analytic Geometry & Calculus I (5/5)
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)
SPE 121	SPEECH COMMUNICATION (3/3)

CEM 121	GENERAL & INORGANIC CHEMISTRY (4/7)	•
PHY 221	Physics (5/7)	
CORE PROGRAM R	EQUIREMENTS CREDITS: 32	
CEM122	INORGANIC CHEMISTRY & QUALITATIVE ANALYSIS (4,	/7)
CEM221	ORGANIC CHEMISTRY (5/7)	
CEM 222	ORGANIC CHEMISTRY (5/7)	
MTH 132	ANALYTICAL GEOMETRY & CALCULUS II (5/5)	
MTH 231	ANALYTICAL GEOMETRY & CALCULUS III (5/5)	
MTH 232	DIFFERENTIAL EQUATIONS (4/4)	

HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

PHY 222 PHYSICS (5/7)

MINIMUM 61 CREDIT HOURS/76 CONTACT HOURS

Note: A total of 10 semester credits are required in combination with Group III/Social Sciences and Group IV/Humanities/Fine Arts with a minimum of three credits from each group. Political Science or U.S. History courses used to satisfy the American Government Requirement can be included.

CHEMISTRY

ASSOCIATE IN SCIENCE (AS) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or ENG 121		
CEM 121 MTH 131	GENERAL & INORGANIC CHE ANALYTIC GEOMETRY & CAL HUMANITIES/FINE ARTS REC	.culus I (5/5)
YEAR 1 (SPRING S	SEMESTER)	CREDITS: 12
ENG 112 or	ENGLISH COMPOSITION II (3/	
ENG 122	ADVANCED ENGLISH COMPO	SITION II (3/3)
CEM 122 MTH 132	INORGANIC CHEMISTRY & QUALI ANALYTICAL GEOMETRY & C	
YEAR 2 (FALL SEME	,	CREDITS: 17
CEM221	ORGANIC CHEMISTRY (5/7)	
`	,	
CEM221 MTH 231 PHY 221 PLS 221 or	ORGANIC CHEMISTRY (5/7) ANALYTICAL GEOMETRY & C	ALCULUS III (5/5)
CEM221 MTH 231 PHY 221	ORGANIC CHEMISTRY (5/7) ANALYTICAL GEOMETRY & C PHYSICS (5/7) AMERICAN GOVERNMENT RE	ALCULUS III (5/5)
CEM 221 MTH 231 PHY 221 PLS 221 or PLS 222 or HST 221 & HST 2	ORGANIC CHEMISTRY (5/7) ANALYTICAL GEOMETRY & C PHYSICS (5/7) AMERICAN GOVERNMENT RE	ALCULUS III (5/5) QUIREMENT (3-6/3-6)
CEM221 MTH 231 PHY 221 PLS 221 or PLS 222 or	ORGANIC CHEMISTRY (5/7) ANALYTICAL GEOMETRY & C PHYSICS (5/7) AMERICAN GOVERNMENT RE- 222 SEMESTER)	ALCULUS III (5/5)
CEM 221 MTH 231 PHY 221 PLS 221 or PLS 222 or HST 221 & HST 2	ORGANIC CHEMISTRY (5/7) ANALYTICAL GEOMETRY & C PHYSICS (5/7) AMERICAN GOVERNMENT RE- 222 SEMESTER) ORGANIC CHEMISTRY (5/7) DIFFERENTIAL EQUATIONS (4/2)	CREDITS: 17
CEM 221 MTH 231 PHY 221 PLS 221 or PLS 222 or HST 221 & HST 2 YEAR 2 (SPRING S CEM 222	ORGANIC CHEMISTRY (5/7) ANALYTICAL GEOMETRY & C PHYSICS (5/7) AMERICAN GOVERNMENT RE 222 SEMESTER) ORGANIC CHEMISTRY (5/7)	CREDITS: 17

COMPUTER INFORMATION SYSTEMS

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This program is designed for students who plan to continue their education in pursuit of a four-year degree in Computer Science. The program includes all of the necessary courses to qualify for the MTA Articulation Agreement. All facets of business find computers and information systems to be essential. Qualified individuals are needed to relate the problemsolving abilities of a computer system to a company's operations. In this curriculum, students are preparing to work as computer programmers, programmer-analysts, network administrators, software application developers, database administrators, business intelligence analyst, web developers, software systems developers, or computer systems engineers in business and industry. The program helps prepare students for industry certifications.

GENERAL EDUCA	ATION REQUIREMENTS	CREDITS: 35-36
ENG 111 or	ENGLISH COMPOSITION I	(3/3) or

ENG 111 <i>or</i>	ENGLISH COMPOSITION I (3/3) or
ENG 121	ADVANCED ENGLISH COMPOSITION I (3/3)
ENG 112 <i>or</i>	ENGLISH COMPOSITION II (3/3) or
ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)
PLS 221 MTH 113 PHL 228 ECN 231 ECN 232	AMERICAN GOVERNMENT & POLITICS (3/3) INTERMEDIATE ALGEBRA (4/4) INTRODUCTION TO ETHICS (3/3) ECONOMICS (MICRO) (3/3) ECONOMICS (MACRO) (3/3) HUMANITIES/FINE ARTS REQUIREMENT (6/6) NATURAL SCIENCE REQUIREMENT (3-4/4-5)

LABORATORY SCIENCE REQUIREMENT (4/4-5)

CORE PROGRAM REQUIREMENTS CREDITS: 25

BUS 262	PROJECT MANAGEMENT (3/4)
CIS 140	INTRODUCTION TO MICROSOFT CLIENT OS (3/4) A
CNS 150	NETWORKING FUNDAMENTALS (3/4) A
CNS 170	PC REPAIR & MAINTENANCE (4/5) A
CNS 180	INTRODUCTION TO MICROSOFT SERVER (3/4) A
CNS 210	MICROSOFT NETWORK MANAGEMENT (3/4) A
CNS 230	Information Security (3/4) A
CNS 240	OPEN SOURCE NETWORKING (3/4) A
GPA of 2.0 or	higher must be maintained in occupational
specialty cours	ses

MINIMUM 60 CREDIT HOURS/68 CONTACT HOURS

Notes:

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

COMPUTER INFORMATION SYSTEMS

ASSOCIATE IN ARTS (AA) DEGREE SUGGESTED SEQUENCE OF COURSES

PLS 221

YEAR 1 (FALL CIS 140 CNS 170 CNS 150	SEMESTER) INTRODUCTION TO MICROS PC REPAIR & MAINTENANG NETWORKING FUNDAMENT	CE (4/5)
ENG 111 <i>or</i> ENG 121	ENGLISH COMPOSITION I (ADVANCED ENGLISH COMP	
MTH 113	INTERMEDIATE ALGEBRA (4	1/4)
YEAR 1 (SPRING CNS 180	SEMESTER) INTRODUCTION TO MICROS	CREDITS: 15 SOFT SERVER (3/4)
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (ADVANCED ENGLISH COMP	
PHL 228	NATURAL SCIENCE REQUIF HUMANITIES/FINE ARTS RE INTRODUCTION TO ETHICS	EQUIREMENT (3/3)
YEAR 2 (FALL SE ECN 231 BUS 262 CNS 210 CNS 230 CNS 240	EMESTER) ECONOMICS (MICRO) (3/3) PROJECT MANAGEMENT (3 MICROSOFT NETWORK MA INFORMATION SECURITY (3 OPEN SOURCE NETWORK	3/4) NAGEMENT (3/4) 3/4)
YEAR 2 (SPRING ECN 232	SEMESTER) ECONOMICS (MACRO) (3/3 HUMANITIES/FINE ARTS RE	•

LABORATORY SCIENCE REQUIREMENT (4/4-5)

AMERICAN GOVERNMENT & POLITICS (3/3)

A Included in occupational specialty

COMPUTER SCIENCE - GENERAL

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This program is designed for students who plan to continue their education in pursuit of a four-year degree in Computer Science. The program includes all of the necessary courses to qualify for the MTA Articulation Agreement. All facets of business find computers and information systems to be essential. Qualified individuals are needed to relate the problemsolving abilities of a computer system to a company's operations. In this curriculum, students are preparing to work as computer programmers, programmer-analysts, systems analysts, network administrators, software application developers, database administrators, business intelligence analyst, web developers, software systems developers, or computer systems engineers in business and industry.

GENERAL EDUCATION REQUIREMENTS CREDITS: 29-30

ENGLISH COMPOSITION I (3/3) or ENG 111 or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENGLISH COMPOSITION II (3/3) or ENG 112 or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3) COLLEGE ALGEBRA & ANALYTIC TRIG (4/5) AB MTH 123

SOCIAL SCIENCE REQUIREMENT (3/3) HUMANITIES/FINE ARTS REQUIREMENT (6/6) NATURAL SCIENCE REQUIREMENT (3-4/3-4) LABORATORY SCIENCE REQUIREMENT (4/4-5)

CORE PROGRAM REQUIREMENTS CREDITS: 16

MTH 131 ANALYTIC GEOMETRY & CALCULUS I (5/5) A MTH 132 ANALYTIC GEOMETRY & CALCULUS II (5/5) A MTH 221 C++ PROGRAMMING (3/4) A

CIS 206 OBJECT ORIENTED PROGRAMMING (3/4) A

SUGGESTED ELECTIVES CREDITS: 15

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

CNS 170 PC REPAIR & MAINTENANCE (4/5) A **CNS 150** NETWORK FUNDAMENTALS (3/4) A

ANALYTIC GEOMETRY & CALCULUS III (5/5) A MTH 231

GENERAL ELECTIVE (3/3-4)

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 60 CREDIT HOURS/65 CONTACT HOURS

Notes:

COMPUTER SCIENCE - GENERAL

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

VEAD 1 (EALL SEMESTED)

TEAR I (FALL SEMESTER)		IESTEK)	CREDITS, 14
	MTH 123	COLLEGE ALGEBRA & ANALY	TIC TRIG (4/5)
	CNS 170	PC REPAIR & MAINTENANCE	€ (4/5)
	CNS 150	NETWORK FUNDAMENTALS (3/4)
	ENG 111 or	ENGLISH COMPOSITION I (3/	3) <i>or</i>

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 17 ANALYTIC GEOMETRY & CALCULUS I (5/5) MTH 131

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

> NATURAL SCIENCE REQUIREMENT (3-4/3-4) HUMANITIES/FINE ARTS REQUIREMENT (6/6)

CDEDITO: 14

GENERAL ELECTIVE (3/3-4)

YEAR 2 (FALL SEMESTER) CREDITS: 15 MTH 132 ANALYTIC GEOMETRY & CALCULUS II (5/5) SOCIAL SCIENCE REQUIREMENT (3/3) LABORATORY SCIENCE REQUIREMENT (4/4-5)

OBJECT ORIENTED PROGRAMMING (3/4) CIS 206

YEAR 2 (SPRING SEMESTER) CREDITS: 14

MTH 221 C++ Programming (3/4)

MTH 231 ANALYTIC GEOMETRY & CALCULUS III (5/5) PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3) HUMANITIES/FINE ARTS REQUIREMENT (6/6)

A Included in occupational specialty

^B Students must meet placement requirements, prerequisite requirements, or have instructor permission.

CONCRETE TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

Community College's Concrete DESCRIPTION: Alpena Technology Associate in Applied Science (AAS) program is the only one of its kind in the nation. Students in this two-year program learn about all aspects of the concrete industry through a specialized curriculum featuring hands-on experience in material sciences, communication, computation, computer use, and a summer construction internship. Students use state-ofthe-art equipment housed in the World Center for Concrete Technology, one of the premier facilities in the world. The successful Concrete Tech student is prepared for a variety of career opportunities throughout the concrete industry and receives a number of job offers upon graduation. The Concrete Technology program was developed in the late 1960s as one of the original associate degree curriculums offered by the Portland Cement Association. Since then hundreds of men and women have gone through the program and currently fill many diverse positions throughout the global industry. This program allows students to continue their higher education endeavors at various universities.

GENERAL EDUCAT ENG 111 or ENG 120	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 APPLIED COMMUNICATION (3	,
ENG 112 <i>or</i> ENG 123	ENGLISH COMPOSITION II (3/ TECHNICAL COMMUNICATION	
PLS 221 PHY 111	AMERICAN GOVERNMENT & F APPLIED PHYSICS (3/4)	POLITICS (3/3)

CORE PROGRAM F		CREDITS: 51-54
CON 110	Intro to Concrete Techn	OLOGY (1/1) A
CON 121	Aggregates (3.5/4.9) A	
CON 122	CONCRETE ADMIXTURES (1/	1) ^A
CON 123	CEMENTITIOUS MATERIALS (1.5/2.1) A
CON 124	CONCRETE MIX PROPORTION	NING (4/6) A
CON 221	PLACED CONCRETE I (4/6/)	1
CON 222	PLACED CONCRETE II (4/6)	\
CON 223	CONCRETE MASONRY PROD	UCTION (4/6) A
CON 224	PRESTRESS/PRECAST CONC	RETE 3/5) A
CON 226	CONCRETE TROUBLESHOOTI	
CON 227	CONSTRUCTION INSPECTION	
CON 231	CONCRETE PROJECT LAB (1)	/1) A
CON 232	Project Lab (2/2) A	
CST 112	BUILDING CONSTRUCTION (3	/3) ^A
CST 115	CONSTRUCTION SUMMER CO	O-OP (6/6) A
MTH 115 or	APPLIED ALGEBRA & TRIGON	IOMETRY (5/6) <i>or</i>
MTH 113	INTERMEDIATE ALGEBRA (4/4	1)
MTH 116 or	APPLIED ALGEBRA & TRIGON	IOMETRY II (5/6) or
MTH 122	PLANE TRIGONOMETRY (3/3))
SDE 201	JOB SEARCH STRATEGIES (1	/1)

SUGGESTED ELECTIVES

CREDITS: 6

CON 232

COMPUTER ELECTIVE (3/3) PROGRAM ELECTIVE (3/3) B

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 62 CREDIT HOURS/75 CONTACT HOURS

Notes:

CONCRETE TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEM CON 110 CON 121 CON 123	IESTER) INTRO TO CONCRETE TECHN AGGREGATES (3.5/4.9) CEMENTITIOUS MATERIALS (
ENG 111 <i>or</i> ENG 120	ENGLISH COMPOSITION I (3/3 APPLIED COMMUNICATION (3	3) or /3)
MTH 115 <i>or</i> MTH 113	APPLIED ALGEBRA & TRIGON INTERMEDIATE ALGEBRA (4/4	
YEAR 1 (SPRING S CON 122 CON 124 CST 112	EMESTER) CONCRETE ADMIXTURES (1/ CONCRETE MIX PROPORTION BUILDING CONSTRUCTION (3	NING (4/6)
ENG 112 <i>or</i> ENG 123	ENGLISH COMPOSITION II (3/	
MTH 116 <i>or</i> MTH 122	APPLIED ALGEBRA & TRIGON PLANE TRIGONOMETRY (3/3)	
SDE 201	JOB SEARCH STRATEGIES (1	/1)
YEAR 1 (SUMMER S	SEMESTED)	CREDITS: 6
CST 115	CONSTRUCTION SUMMER CO	
YEAR 2 (FALL SEM	IESTER)	CREDITS: 17
CON 221	PLACED CONCRETE I (4/6/)	GILLETTO: TT
CON 223	CONCRETE MASONRY PRODU	UCTION (4/6)
CON 227	CONSTRUCTION INSPECTION	
CON 231	CONCRETE PROJECT LAB (1/	
PLS 221	AMERICAN GOVERNMENT & F	
PHY 111	APPLIED PHYSICS (3/4)	
YEAR 2 (SPRING S	EMESTER)	CREDITS: 14
CON 222	PLACED CONCRETE II (4/6)	CHEDITO. 17
CON 224	PRESTRESS/PRECAST CONC	RETE 3/5)
CON 226	CONCRETE TROUBLESHOOT	
2011220	CONTRACT TROUBLESHOOT	

PROJECT LAB (2/2) PROGRAM ELECTIVE (3/3)

A Included in occupational specialty

^B Must be approved by Concrete Tech advisor

CONSTRUCTION TECHNOLOGY – GREEN BUILDING

CERTIFICATE (C)

DESCRIPTION: This certificate program familiarizes students with construction industry tools and processes, focusing on green building techniques. Graduates meet the industry's need for advanced efficiency training, and will have received specific training in green systems, practices, and methods, as well as the ability to communicate and grade the benefits of such. It is the only on-line program offered in Michigan, designed to assist remotely located students in obtaining or advancing their residential and/or commercial green building career.

GENERAL ED	UCATION REQUIREMENTS	CREDITS: 10
BUS 248	Business Communication	on (3/3)
ENG 120	APPLIED COMMUNICATION	v (3/3)
MTH 113	INTERMEDIATE ALGEBRA	(4/4)

CORE PROGRAM	REQUIREMENTS	CREDITS: 22
CST 101	Construction Technolo	GY I (3/3)
CST 102	Construction Technolo	GY II (3/3)
CST 201	GREEN BUILDING & SUSTAI	NABILITY (3/3)
CST 214	BLUEPRINT READING & EST	IMATING (3/3)
CST 222	ADVANCED GREEN ENERGY	′ (3/3)
CST 240	Sustainability (3/3)	
MFG 210	GREEN MANUFACTURING (3	3/3)
PEH 263	WORKPLACE FIRST AID (1)	1) ^A

MINIMUM 32 CREDIT HOURS/32 CONTACT HOURS

Notes:

^A May be replaced with current verified American Red Cross First Aid & CPR Certification.

CONSTRUCTION TECHNOLOGY – GREEN BUILDING

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)		CREDITS: 17	
CS	ST 101	CONSTRUCTION TECHNOLOG	Y I (3/3)
CS	ST 201	GREEN BUILDING & SUSTAIN	ABILITY (3/3)
M	ΓH 113	INTERMEDIATE ALGEBRA (4/4	·)
E١	IG 120	APPLIED COMMUNICATION (3)	/3)
MF	FG 210	GREEN MANUFACTURING (3/3	3)
PE	H 263	WORKPLACE FIRST AID (1/1)	

YEAR 1 (SPRING SEMESTER)		CREDITS: 15
CST 102	CONSTRUCTION TECHNOLOG	GY II (3/3)
CST 222	ADVANCED GREEN ENERGY	(3/3)
CST 214	BLUEPRINT READING & EST	IMATING (3/3)
BUS 248	BUSINESS COMMUNICATION	(3/3)
CST 240	SUSTAINABILITY (3/3)	

<u>Gainful Employment information for Construction Technology -</u> <u>Green Building</u>

CRIMINAL JUSTICE - CORRECTIONS

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program prepares successful graduates for careers in Corrections in local (Michigan), State (Michigan Department of Corrections), and federal correctional facilities. It includes the 10 credit hour academy for Corrections Officer employment in Michigan jails, and the 15 credit hours needed for employment in Michigan prisons, plus degree requirements and other career-related courses. Students planning to transfer to a four-year institution to pursue a bachelor's degree in Corrections or Criminal Justice should work closely with advisors at Alpena Community College and the transfer school. (See also Criminal Justice – Transfer Option).

ENG 111 or	ION REQUIREMENTS ENGLISH COMPOSITION I (3/2	,
ENG 121	ADVANCED ENGLISH COMPC	SITION I (3/3)
ENG 112 or	ENGLISH COMPOSITION II (3)	/3) or
ENG 122	ADVANCED ENGLISH COMPO	SITION II (3/3)
PLS 221 or PLS 222	AMERICAN GOVERNMENT & F STATE & LOCAL GOVERNMENT	` '
PSY 101	GENERAL PSYCHOLOGY (3/3	3)
SOC 123	Introduction to Sociolog	3Y (3/3)
SPE 121	SPEECH COMMUNICATION (3	/3)

CORE PROGRAM REQUIREMENTS		CREDITS 43
CIS 120	INTRO TO MICROCOMPUTERS	3 (3/4)
CRJ 110	CRIMINAL JUSTICE PHYSICAL	EDUCATION (2/3) A
CRJ 121	INTRODUCTION TO CRIMINAL	
CRJ 131	INTRODUCTION TO CORRECT	IONS (3/3) A
CRJ 211	ETHICS IN CRIMINAL JUSTICE	
CRJ 229	CRIMINAL INVESTIGATION (4/	4) ^A
CRJ 234	MULTICULTURAL LAW ENFOR	
CRJ 235	CLIENT RELATIONS IN CORRE	ECTIONS (3/3) A
CRJ 236	CORR. CLIENT GROWTH & D	EVELOPMENT (3/3) A
CRJ 237	CORR. INSTITUTIONS & FACIL	LITIES (3/3) A
CRJ 238	LEGAL ISSUES IN CORRECTION	ONS (3/3) A
CRJ 248	LOCAL CORR. OFFICER ACAI	DEMY (10/11.5) B
GPA of 2.0 or hig	iher must be maintained in d	occupational
specialty courses	;	

MINIMUM 61 CREDIT HOURS/64.5 CONTACT HOURS

Notes

CRIMINAL JUSTICE - CORRECTIONS

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or ENG 121	IESTER) ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	
CRJ 110 CRJ 121 CRJ 131 CIS 120	CRIMINAL JUSTICE PHYSICAL INTRODUCTION TO CRIMINAL INTRODUCTION TO CORRECT INTRO TO MICROCOMPUTERS	JUSTICE (3/3) IONS (3/3)
YEAR 1 (SPRING S	SEMESTER)	CREDITS: 13
ENG 112 or		3) or
ENG 122	ADVANCED ENGLISH COMPO	,
CRJ 229	CRIMINAL INVESTIGATION (4/	4)
CRJ 234	MULTICULTURAL LAW ENFOR	
CRJ 235	CLIENT RELATIONS IN CORRE	
YEAR 1 (SUMMER SEMESTER) CREDITS: 10		
YEAR 1 (SUMMER	Semester)	CREDITS: 10
	Semester) Local Corr. Officer Acai	
	LOCAL CORR. OFFICER ACAI	
CRJ 248	LOCAL CORR. OFFICER ACAI	DEMY (10/11.5) CREDITS: 12
CRJ 248 YEAR 2 (FALL SEN	LOCAL CORR. OFFICER ACAI	CREDITS: 12 (3/3)
CRJ 248 YEAR 2 (FALL SEN CRJ 211	LOCAL CORR. OFFICER ACAI IESTER) ETHICS IN CRIMINAL JUSTICE	CREDITS: 12 (3/3) EVELOPMENT (3/3)
CRJ 248 YEAR 2 (FALL SEN CRJ 211 CRJ 236	LOCAL CORR. OFFICER ACAI IESTER) ETHICS IN CRIMINAL JUSTICE CORR. CLIENT GROWTH & D	CREDITS: 12 (3/3) EVELOPMENT (3/3) DISS (3/3)
CRJ 248 YEAR 2 (FALL SEN CRJ 211 CRJ 236 CRJ 238 PSY 101	LOCAL CORR. OFFICER ACAI IESTER) ETHICS IN CRIMINAL JUSTICE CORR. CLIENT GROWTH & D LEGAL ISSUES IN CORRECTIC GENERAL PSYCHOLOGY (3/3	CREDITS: 12 (3/3) EVELOPMENT (3/3) DISS (3/3)
CRJ 248 YEAR 2 (FALL SEN CRJ 211 CRJ 236 CRJ 238	LOCAL CORR. OFFICER ACAINESTER) ETHICS IN CRIMINAL JUSTICE CORR. CLIENT GROWTH & D LEGAL ISSUES IN CORRECTIC GENERAL PSYCHOLOGY (3/3)	CREDITS: 12 (3/3) EVELOPMENT (3/3) poss (3/3) CREDITS: 12
CRJ 248 YEAR 2 (FALL SEN CRJ 211 CRJ 236 CRJ 238 PSY 101 YEAR 2 (SPRING S	LOCAL CORR. OFFICER ACAI IESTER) ETHICS IN CRIMINAL JUSTICE CORR. CLIENT GROWTH & D LEGAL ISSUES IN CORRECTIC GENERAL PSYCHOLOGY (3/3 IEMESTER) CORR. INSTITUTIONS & FACIL	CREDITS: 12 (3/3) EVELOPMENT (3/3) poss (3/3) CREDITS: 12 LITIES (3/3)
YEAR 2 (FALL SEN CRJ 211 CRJ 236 CRJ 238 PSY 101 YEAR 2 (SPRING S CRJ 237	LOCAL CORR. OFFICER ACAI IESTER) ETHICS IN CRIMINAL JUSTICE CORR. CLIENT GROWTH & D LEGAL ISSUES IN CORRECTIC GENERAL PSYCHOLOGY (3/3 IEMESTER) CORR. INSTITUTIONS & FACIL	CREDITS: 12 (3/3) EVELOPMENT (3/3) poss (3/3) CREDITS: 12 LITIES (3/3) GY (3/3)

^A Included in occupational specialty

^B A score of 70% or higher must be earned to meet Michigan Sheriffs' Coordinating & Training Council requirements.

CRIMINAL JUSTICE - CORRECTIONS OFFICER ACADEMIC PROGRAM

CERTIFICATE (C)

DESCRIPTION: This academic certificate program is certified by the Michigan Correctional Officers Training Council. This academic certificate program provides students with the required 15 credit hours of coursework necessary for consideration for employment by the Michigan Department of Corrections in the Michigan Prison System.

CORE PROGRAM R	REQUIREMENTS	CREDITS: 17
CRJ 110	CRIMINAL JUSTICE PHYSICAL	
CRJ 131	Introduction to Correct	IONS (3/3) B
CRJ 235	CLIENT RELATIONS IN CORRE	ECTIONS (3/3) B
CRJ 236	CORR. CLIENT GROWTH & D	EVELOPMENT (3/3) B
CRJ 237	CORR. INSTITUTIONS & FACIL	LITIES (3/3) B
CRJ 238	LEGAL ISSUES IN CORRECTION	ons (3/3) B

MINIMUM 17 CREDIT HOURS/18 CONTACT HOURS

Notes:

^A Successful completion of CRJ 110 (Criminal Justice Physical Education) is required to earn this certification from Alpena Community College; however, it is not required to meet the minimum 15 credit hour requirement for employment by the Michigan Department of Corrections

^B A minimum grade of C (2.0) must be earned in each course.

<u>Gainful Employment information for Criminal Justice -</u> <u>Corrections Officer Academic Program</u>

CRIMINAL JUSTICE - PRE-SERVICE

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program is designed for the career-focused student whose intent is to pursue employment as a police officer (local, county, or state, including DNR or motor carrier). This program will prepare the student academically for the police academy experience. Successful completion of a police academy (local, state, or privately-run) is required by MCOLES (Michigan Commission on Law Enforcement Standards) for employment in these career fields in Michigan. Other states have similar certification requirements.

GENERAL EDUCATI ENG 111 or ENG 121	ON REQUIREMENTS ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPOS	,
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/3 ADVANCED ENGLISH COMPOS	
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT REC	QUIREMENT (3-6/3-6)

PSY 101	GENERAL PSYCHOLOGY (3/3)
SPE 121	SPEECH COMMUNICATION (3/3)

CORE PROGRAM F	REQUIREMENTS	CREDITS: 48
BUS 115, 116, 11	7FOUNDATIONS IN PERSONAL	FINANCE (3/3)
CIS 120	Introduction to Microco	MPUTERS (3/4)
CRJ 110	CRIMINAL JUSTICE PHYSICAL	EDUCATION $(2/3)^{4}$
CRJ 119	INTRODUCTION TO HOMELAN	D SECURITY (3/3) A
CRJ 121	INTRODUCTION TO CRIMINAL	JUSTICE (3/3)
CRJ 131	Introduction to Correct	IONS (3/3) A
CRJ 132	INTRODUCTION TO COMPUTE	R FORENSICS &
	Cybercrime (3/4) ^A	
CRJ 211	ETHICS IN CRIMINAL JUSTICE	(3/3) ^A
CRJ 220	JUVENILE DELINQUENCY (3/3	3)
CRJ 221	CRIMINAL LAW (3/3) A	
CRJ 222	CRIMINAL PROCEDURE (3/3)	Α
CRJ 223	POLICE ADMINISTRATION (3/	3) ^A
CRJ 224	POLICE OPERATIONS (3/3) A	
CRJ 229	CRIMINAL INVESTIGATION (4/	(4) ^A
CRJ 233	COMMUNITY POLICING (3/3)	Α
CRJ 234	MULTICULTURAL LAW ENFOR	RCEMENT (3/3) A
GPA of 2.0 or high	ther must be maintained in	occupational

MINIMUM 63 CREDIT HOURS/66 CONTACT HOURS

Notes

specialty courses

A Included in occupational specialty

After successful completion of the first three semesters of this program, students can opt to substitute the fourth semester's classes by completing the Kirtland Regional Police Academy at Kirtland Community College. Credits earned through successful completion of the police academy can be transferred back to fulfill the requirements of the Associate in Applied Science degree from Alpena Community College without taking the fourth semester classes listed above.

CRIMINAL JUSTICE - PRE-SERVICE

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SER ENG 111 or ENG 121	MESTER) ENGLISH COMPOSITION I (3/ ADVANCED ENGLISH COMPO	
CRJ 121 CRJ 131 CRJ 233 CIS 120	INTRODUCTION TO CRIMINAL INTRODUCTION TO CORRECT COMMUNITY POLICING (3/3) INTRODUCTION TO MICROCO	rions (3/3)
YEAR 1 (SPRING S ENG 112 or ENG 122	SEMESTER) ENGLISH COMPOSITION II (3 ADVANCED ENGLISH COMPO	
CRJ 132	INTRODUCTION TO COMPUTE CYBERCRIME (3/4)	ER FORENSICS &
CRJ 223 CRJ 234	POLICE ADMINISTRATION (3/Multicultural Law Enfoi	
PSY 101 BUS 115, 116, 1	GENERAL PSYCHOLOGY (3/3	
YEAR 2 (FALL SEE CRJ 110 CRJ 211 CRJ 220 CRJ 221 SPE 121	MESTER) CRIMINAL JUSTICE PHYSICAL ETHICS IN CRIMINAL JUSTICE JUVENILE DELINQUENCY (3/3) CRIMINAL LAW (3/3) SPEECH COMMUNICATION (3	≣ (3/3) 3)
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT RE	QUIREMENT (3-6/3-6)
YEAR 2 (SPRING S	SEMESTER) INTRODUCTION TO HOMELAN	CREDITS: 13 ID SECURITY (3/3)

CRIMINAL PROCEDURE (3/3)

POLICE OPERATIONS (3/3)
CRIMINAL INVESTIGATION (4/4)

CRJ 222 CRJ 224

CRJ 229

CRIMINAL JUSTICE - TRANSFER

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for transfer students interested in majoring in Criminal Justice at a four-year college or university. This is a program choice for the student whose career goal is to become a police officer or federal agent and who also wishes to enter supervision or criminal justice personnel. Students who want to work in Forensics, Probation, Customs, Private Security, Criminal Justice Education, or in Federal Departments of Justice, Attorney General, Defense, Drug Enforcement, or Homeland Security can follow this program of study. Consultation with advisors at Alpena Community College and the transfer school is recommended for appropriate course selection.

GENERAL EDUCATION REQUIREMENTS	CREDITS: 34-38
GENERAL EDUCATION REQUIREMENTS	GREDITS: 34-38

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

MATH REQUIREMENT (4/4) B

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

SOC 123 Introduction to Sociology (3/3)

PSY 101 GENERAL PSYCHOLOGY (3/3)

HUMANITIES/FINE ARTS REQUIREMENT (8/8) B LABORATORY SCIENCE REQUIREMENT (4/4-5) B

NATURAL SCIENCE ELECTIVE (3-4/3-4) B

CORE PROGRAM REQUIREMENTS CREDITS: 24

BUS 115, 116,	117Foundations in Personal Finance (3/3)
CRJ 121	INTRODUCTION TO CRIMINAL JUSTICE (3/3)
CRJ 131	Introduction to Corrections (3/3)

CRJ 132 Introduction to Computer Forensics &

CYBERCRIME (3/4) A

CRJ 211 CRJ 220	ETHICS IN CRIMINAL JUSTICE (3/3) A JUVENILE DELINQUENCY (3/3) A
CRJ 223	POLICE ADMINISTRATION (3/3) A
CRJ 233	COMMUNITY POLICING (3/3) A

SUGGESTED ELECTIVES CREDITS: 3

GENERAL ELECTIVE (3/3)

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 61 CREDIT HOURS/62 CONTACT HOURS

Notes:

CRIMINAL JUSTICE - TRANSFER

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL	Semester)	CREDITS: 16
ENG 111 or	ENGLISH COMPOSITION I (3/3) or
ENG 121	ADVANCED ENGLISH COM	POSITION I (3/3)
CRJ 121	INTRODUCTION TO CRIMIN	AL JUSTICE (3/3)
CRJ 131	Introduction to Corre	CTIONS (3/3)
	LABORATORY SCIENCE RE	EQUIREMENT $(4/4-5)$

GENERAL ELECTIVE (3/3)

YEAR 1 (SPRING S ENG 112 <i>or</i> ENG 122	SEMESTER) ENGLISH COMPOSITION II (3/ ADVANCED ENGLISH COMPO	,
CRJ 223	POLICE ADMINISTRATION (3/2	3)
CRJ 132	INTRODUCTION TO COMPUTE CYBERCRIME (3/4)	R FORENSICS &
PSY 101	GENERAL PSYCHOLOGY (3/3 MATH REQUIREMENT (4/4)	3)

YEAR 2 (F	ALL SEMESTER)	CREDITS: 16
CRJ 211	ETHICS IN CRIMINAL	L JUSTICE (3/3)
CRJ 220	JUVENILE DELINQUE	ENCY (3/3)
CRJ 233	COMMUNITY POLICI	ng (3/3)
	HUMANITIES/FINE A	ARTS REQUIREMENT (4/4)
BUS 115,	116, 117Foundations in P	'ERSONAL FINANCE (3/3)

YEAR 2 (SPRING SEMESTER)		CREDITS: 13-17
PLS 221 or	AMERICAN GOVE	ERNMENT REQUIREMENT (3-6/3-6)
PLS 222 or		
HST 221 & HST	222	

HUMANITIES/FINE ARTS REQUIREMENT (4/4)
NATURAL SCIENCE ELECTIVE (3-4/3-4)
SOC 123
INTRODUCTION TO SOCIOLOGY (3/3)

^A Included in occupational specialty

^B Review MTA requirements in catalog

CUSTOMER ENERGY SERVICE

CERTIFICATE (C) OR ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This three-semester certificate program prepares students for work in the utility industry as a single point of contact for the customer from the first phone call requesting service to the completion of the job. The program stresses public relations/communication skills, business skills, and computeraided drafting skills, as well as an understanding of electricity necessary to design electric services. In addition, students who desire a broader educational experience can complete a fourth semester of study to meet requirements for an Associate in Applied Science degree.

GENERAL EDUCAT	ION REQUIREMENTS	CREDITS: 17
ENG 120	APPLIED COMMUNICATION (3)	/3)
ENG 123	TECHNICAL COMMUNICATION	(3/3)
MTH 115	APPLIED ALGEBRA & TRIGON	OMETRY I (5/6)
SPE 121	SPEECH COMMUNICATION (3/	(3)
PHY 111	APPLIED PHYSICS (3/4)	

Core Program	· · · · · · · · · · · · · · · · · · ·	CREDITS: 34-35	
APP 100E	ELECTRICAL STUDIES FOR	THE TRADES (3/4) A	
APP 104E	AC & DC FUNDAMENTALS	s (3/4) A	
BUS 121	Introduction to Busine	ss (3/3) A	
BUS 131	APPLIED ACCOUNTING (3/4	4) ^A	
BUS 221	Business Law (3/3) A		
BUS 241	PRINCIPLES OF MARKETIN	G (3/3) A	
CAD 132	AUTOCAD FUNDAMENTAL	s (1.5/2) ^A	
CAD 135	INTERMEDIATE AUTOCAD	(1.5/2) A	
CAD 150	3D Modeling (3/4) A		
CIS 120	Introduction to Micro	COMPUTERS (3/4) A	
UTT 204	System Design & Opera	TION (4/4)	
	ELECTRICAL ELECTIVE (3-	4/4) ^B	

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 51 CREDIT HOURS/60 CONTACT HOURS (CERTIFICATE) MINIMUM 60 CREDIT HOURS/69 CONTACT HOURS (AAS)

Notes:

^A Included in occupational specialty

^B Select from: APP 102E, App 103E, APP 107E, APP 111E, APP 115E, APP 122E, or APP 123E

An Associate in Applied Science (AAS) degree can be earned by completing the above Certificate program, the American Government Requirement (PLS 221 or PLS 222 or HST 221 & HST 222), and six credits of general electives. Sixty total credit hours are needed for and AAS degree.

CUSTOMER ENERGY SERVICE

CERTIFICATE (C) OR ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN	MESTER)	CREDITS: 17
ENG 120	APPLIED COMMUNICATION (3	
CIS 120	Introduction to Microco	MPUTERS (3/4)
CAD 132	AUTOCAD FUNDAMENTALS	(1.5/2)
CAD 135	INTERMEDIATE AUTOCAD (1	ì.5/2)
APP 100E	ELECTRICAL STUDIES FOR TH	HE TRADES (3/4)
MTH 115	APPLIED ALGEBRA & TRIGOR	NOMETRY I (5/6)
YEAR 1 (SPRING SEMESTER) CREDITS: 16		CREDITS: 16
ENG 123	TECHNICAL COMMUNICATION	v (3/3)

APP 104E	AC & DC FUNDAMENTALS (3/4)
CAD 150	3D Modeling (3/4)
UTT 204	System Design & Operation (4/4)
PHV 111	Applied Physics (3/4)

YEAR 2 (FALL SEMESTER)		CREDITS: 18
BUS 121	Introduction to Business	3 (3/3)
BUS 131	APPLIED ACCOUNTING (3/4)	
BUS 221	Business Law (3/3)	
BUS 241	PRINCIPLES OF MARKETING ((3/3)
SPE 121	SPEECH COMMUNICATION (3	/3)
	ELECTRICAL ELECTIVE (3/4)	

YEAR 2 (SPRING	SEMESTER)	CREDITS: 18
PLS 221 or	AMERICAN GO	VERNMENT REQUIREMENT (3-6/3-6)
PLS 222 or		
HST 221 & HST	222	

GENERAL ELECTIVES (6/6)

Gainful Employment information for Customer Energy Service

ECONOMICS

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for specialized interest in the subject of economics that may be altered to meet individual goals and transfer plans. Students should refer to the Alpena Community College graduation requirements degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum of 60 credit hours is required for an Associate in Arts degree.

GENERAL EDUCAT ENG 111 or	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3	CREDITS: 30
ENG 121	ADVANCED ENGLISH COMPOS	SITION I (3/3)
ENG 112 or	ENGLISH COMPOSITION II (3/	3) or
ENG 122	ADVANCED ENGLISH COMPOS	SITION II (3/3)
MTH 123	COLLEGE ALGEBRA & ANALY	TICAL TRIG (4/4)
ECN 231	ECONOMICS (MICRO) (3/3)	
PLS 221	AMERICAN GOVERNMENT & F	POLITICS (3/3)
HST 121	HISTORY OF WESTERN CIVILI	ZATION (3/3)
GEO 127	Physical Geography (4/5)	
BIO or CEM or PHS or PHY	NATURAL SCIENCE REQUIRE	MENT (4/5)
	LANGUAGE/FINE ARTS/HUMA	NITIES (3/3)

CORE PROGRAM REQUIREMENTS		
ACCOUNTING I (4/4)		
ACCOUNTING II (4/4)		
ECONOMICS (MACRO) (3/3)		
CULTURAL ANTHROPOLOGY (3/3)	
HISTORY OF WESTERN CIVILI	ZATION (3/3)	
GENERAL PSYCHOLOGY (3/3)	
Introduction to Sociolog	sy (3/3)	
	ACCOUNTING I (4/4) ACCOUNTING II (4/4) ECONOMICS (MACRO) (3/3) CULTURAL ANTHROPOLOGY (HISTORY OF WESTERN CIVILI GENERAL PSYCHOLOGY (3/3)	

SUGGESTED ELECTIVES

CREDITS: 9

Electives should be selected to fulfill transfer institution requirements, area concentrations (major or minor), or student interest. It is strongly recommended that foreign language preparation begin as soon as possible.

MINIMUM 62 CREDIT HOURS/64 CONTACT HOURS

ECONOMICS

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEI ENG 111 or ENG 121		
HST 121 MTH 123 ECN 231 BUS 123	HISTORY OF WESTERN CIVI COLLEGE ALGEBRA & ANAL ECONOMICS (MICRO) (3/3) ACCOUNTING I (4/4)	
YEAR 1 (SPRING SEMESTER) CREDITS: 17		
ENG 112 or ENG 122		
ENG 122	ADVANCED ENGLISH COMPO	OSITION II (3/3)
HST 122	HISTORY OF WESTERN CIVI	LIZATION (3/3)
BIO or CEM or PHS or PHY	NATURAL SCIENCE REQUIR	EMENT (4/5)
ECN 232 BUS 124	ECONOMICS (MACRO) (3/3) ACCOUNTING II (4/4)	
YEAR 2 (FALL SEMESTER) CREDITS: 13		
PSY 101	GENERAL PSYCHOLOGY (3/	
PLS 221	AMERICAN GOVERNMENT & LANGUAGE/FINE ARTS/HUN	
GEO 127	Physical Geography (4/5	, ,
YEAR 2 (SPRING SEMESTER) CREDITS: 15		
ANP 121	CULTURAL ANTHROPOLOGY	
SOC 123	INTRODUCTION TO SOCIOLO RECOMMENDED ELECTIVES	

EDUCATION - ELEMENTARY

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study that may be altered to meet individual goals and transfer plans. It is intended for students who want to work in the educational field, are considering an Associate in Arts (AA) degree, or intending to transfer to obtain a bachelor's degree or advanced degree in education. Students should refer to the descriptions of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits are required for the Associate in Arts degree.

GENERAL FOLICATION REQUIREMENTS **CREDITS: 20-32**

ION REQUIREMENTS CREDITS.	20-32
ENGLISH COMPOSITION I (3/3) or	
ADVANCED ENGLISH COMPOSITION I (3/	(3)
F	
ENGLISH COMPOSITION II (3/3) or	
ADVANCED ENGLISH COMPOSITION II (3	/3)
Introduction to Biology (4/5)	
Physical Geography (4/5)	
` ,	
<u> </u>	
AMERICAN GOVERNMENT REQUIREMENT	(3-6/3-6)
	ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/4) ENGLISH COMPOSITION II (3/3) or ADVANCED ENGLISH COMPOSITION II (3/4) INTRODUCTION TO BIOLOGY (4/5) PHYSICAL GEOGRAPHY (4/5) GENERAL PSYCHOLOGY (3/3)

PLS 221 or	AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)
DI 0 000	

PLS 222 or

HST 221 & HST 222

HST 121	HISTORY OF WESTERN CIVILIZATION (3/3)
HST 122	HISTORY OF WESTERN CIVILIZATION (3/3)
SPE 121	SPEECH COMMUNICATION (3/3)

CORE PROGRAM REQUIREMENTS CREDITS: 10 MTH 113 OR HIGHER INTERMEDIATE ALGEBRA OR HIGHER (4/4) DEVELOPMENTAL PSYCHOLOGY (3/3) **PSY 226** Introduction to Sociology (3/3) SOC 123

CREDITS: 21 SUGGESTED ELECTIVES

Electives should be selected to fulfill transfer institution requirements, area of concentration (major or minor), or student interest

MINIMUM 60 CREDIT HOURS/62 CONTACT HOURS

Notes:

^A Students may choose either 6 credits in U.S. History (HST 221 & HST 222) or 3 credits in Political Science (PLS 221 or PLS 222) to fulfill the American Government requirement. However, the history sequence is strongly suggested for students interested in applying to Elementary Education program.

EDUCATION - ELEMENTARY

ASSOCIATE IN ARTS (AA) DEGREE SUGGESTED SEQUENCE OF COURSES

VEAD 4 (EALL SEMESTED)	CREDITS: 13
YEAR 1 (FALL SEMESTER)	CREDITS: 13

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

HST 121 HISTORY OF WESTERN CIVILIZATION (3/3) MTH 113 OR HIGHER INTERMEDIATE ALGEBRA OR HIGHER (4/4)

ELECTIVE (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 16

ENG 112 or	ENGLISH COMPOSITION II (3/3) or
ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)

HST 122 HISTORY OF WESTERN CIVILIZATION (3/3)

PSY 101 GENERAL PSYCHOLOGY (3/3) **BIO 114** INTRODUCTION TO BIOLOGY (4/5)

ELECTIVE (3/3)

YEAR 2 (FALL SEMESTER) CREDITS: 16

DEVELOPMENTAL PSYCHOLOGY (3/3) PSY 226

GEO 127 PHYSICAL GEOGRAPHY (4/5)

AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6) PLS 221 or

PLS 222 or

HST 221 & HST 222

ELECTIVES (6/6)

YEAR 2 (SPRING SEMESTER) **CREDITS: 15**

SOC 123 INTRODUCTION TO SOCIOLOGY (3/3) SPE 121 SPEECH COMMUNICATION (3/3)

ELECTIVES (9/9)

EDUCATION - SECONDARY

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study that may be altered to meet individual goals and transfer plans. It is intended for students who want to work in the educational field, are considering an Associate in Arts (AA) degree, or intending to transfer to obtain a bachelor's degree or advanced degree in secondary education. Students should refer to the descriptions of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits are required for the Associate in Arts degree.

GENERAL EDUCATION REQUIREMENTS CREDITS: 20-32

OLIVERAL EDUCATION REQUIREMENTO CREDITO: 20 02			
ENG 111 or	ENGLISH COMPOSITION I (3/3) or		
ENG 121	ADVANCED ENGLISH COMPOSITION I (3/3)		
ENG 112 or	ENGLISH COMPOSITION II (3/3) or		
ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)		
BIO 114	INTRODUCTION TO BIOLOGY (4/5)		
GEO 127	Physical Geography (4/5)		
PSY 101	GENERAL PSYCHOLOGY (3/3)		

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

HST 121	HISTORY OF WESTERN CIVILIZATION (3/3)
HST 122	HISTORY OF WESTERN CIVILIZATION (3/3)
SPE 121	SPEECH COMMUNICATION (3/3)

CORE PROGRAM REQUIREMENTS CREDITS: 10 MTH 113 OR HIGHER INTERMEDIATE ALGEBRA OR HIGHER (4/4) PSY 226 DEVELOPMENTAL PSYCHOLOGY (3/3) SOC 123 INTRODUCTION TO SOCIOLOGY (3/3)

SUGGESTED ELECTIVES CREDITS: 21

Electives should be selected to fulfill transfer institution requirements, area of concentration (major or minor), or student interest.

MINIMUM 60 CREDIT HOURS/62 CONTACT HOURS

EDUCATION - SECONDARY

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 13
TEAR I (FALL SEMESTER)	CREDITS: 13

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

HST 121 HISTORY OF WESTERN CIVILIZATION (3/3) MTH 113 OR HIGHER INTERMEDIATE ALGEBRA OR HIGHER (4/4)

ELECTIVE (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 16

ENG 112 or	ENGLISH COMPOSITION II (3/3) or
ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)

HST 122 HISTORY OF WESTERN CIVILIZATION (3/3)

PSY 101 GENERAL PSYCHOLOGY (3/3)
BIO 114 INTRODUCTION TO BIOLOGY (4/5)

ELECTIVE (3/3)

YEAR 2 (FALL SEMESTER) CREDITS: 16

PSY 226 DEVELOPMENTAL PSYCHOLOGY (3/3)

GEO 127 Physical Geography (4/5)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

ELECTIVES (6/6)

YEAR 2 (SPRING SEMESTER) CREDITS: 15

SOC 123 Introduction to Sociology (3/3) SPE 121 Speech Communication (3/3)

ELECTIVES (9/9)

EDUCATION - VOCATIONAL

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This program prepares students to transfer to a vocational teacher education program using technical electives as a teaching minor. This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the description of the Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Arts degree.

GENERAL EDUCATION REQUIREMENTS CREDITS: 27

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

MTH 121 OR HIGHER COLLEGE ALGEBRA OR HIGHER (4/4)

PSY 101 GENERAL PSYCHOLOGY (3/3)

HUMANITIES REQUIREMENTS (8/8-10)

NATURAL SCIENCE REQUIREMENT (3/3-4) A

CORE PROGRAM REQUIREMENTS CREDITS: 3

EDU 121 Introduction to Education (3/3)

SUGGESTED ELECTIVES CREDITS: 31

Technical electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Normally 30 credits of technical electives are required. Consult your ACC academic advisor. It is strongly advised that you work with your advisor to help determine the transfer institution's program requirements.

MINIMUM 61 CREDIT HOURS/63 CONTACT HOURS

NOTES

^A Take two course in Natural Sciences including one with laboratory experience (from two disciplines)

Vocational Certification: In addition to the necessary academic preparation, a minimum of 4,000 hours of recent and relevant work experience is necessary to receive a vocational teaching certificate in the State of Michigan.

EDUCATION - VOCATIONAL

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 18

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

EDU 121 INTRODUCTION TO EDUCATION (3/3) MTH 121 OR HIGHER COLLEGE ALGEBRA OR HIGHER (4/4)

TECHNICAL ELECTIVES (8/8)

YEAR 1 (SPRING SEMESTER) CREDITS: 12

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PSY 101 GENERAL PSYCHOLOGY (3/3)

NATURAL SCIENCE REQUIREMENT (3/3-4)

TECHNICAL ELECTIVES (3/3)

YEAR 2 (FALL SEMESTER) CREDITS: 18

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

NATURAL SCIENCE REQUIREMENT (3/3-4)

HUMANITIES REQUIREMENT (4/4) TECHNICAL ELECTIVES (8/8)

YEAR 2 (SPRING SEMESTER) CREDITS: 13

SOCIAL SCIENCE ELECTIVE (3/3) HUMANITIES REQUIREMENT (4/4) TECHNICAL ELECTIVES (6/6)

ELECTRICAL MAINTENANCE TECHNICIAN

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program meets industry standards for this skilled trade. The occupational specialty courses meet requirements for local electrical apprenticeship programs. Students are prepared to work in residential, commercial, and industrial environments. The program includes training in the fundamentals of electricity, electric motor controls, and programmable controllers, as well as digital electronics.

GENERAL EDUCATION REQUIREMENTS CREDITS: 20-23

ENG 111 or ENGLISH COMPOSITION I (3/3) or ENG 120 APPLIED COMMUNICATION (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or ENG 123 TECHNICAL COMMUNICATION (3/3)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

SPE 123 or PUBLIC COMMUNICATION (3/3) or SPE 121 SPEECH COMMUNICATION (3/3)

CORE PROGRAM REQUIREMENTS CREDITS: 7-9

APP 100E ELECTRICAL STUDIES FOR TRADES (3/4) A

APP 106M INDUSTRIAL SAFETY (1/1) A

MTH 110 or TECHNICAL MATH I (3/4) or

MTH 115 APPLIED ALGEBRA & TRIGONOMETRY I (5/6)

TECHNICAL PROGRAM REQUIREMENTS CREDITS: 34

APP 102E RESIDENTIAL WIRING & BLUEPRINT RDG (3/4) APP 103E COMMERCIAL & INDUSTRIAL WIRING (3/4) A

APP 104E AC & DC FUNDAMENTALS (3/4) A

APP 107E SPECIALTY WIRING (3/4) A

APP 111E ELECTRIC MOTOR CONTROL (3/4) A
APP 114E PROGRAMMABLE CONTROLLERS (3/4) A

APP 115E NATIONAL ELECTRIC CODE APPLICATION (4/4) A
APP 122E DIGITAL ELECTRONICS FOR ELECTRICIANS (3/4) A
APP 123 E LINEAR ELECTRONICS FOR ELECTRICIANS (3/4) A

IND 120 or INDUSTRIAL COMPUTERS & NETWORKING (3/4) or

CIS 120 INTRODUCTION TO MICROCOMPUTERS (3/4)

TECHNICAL OR BUSINESS ELECTIVE (3/3)

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 61 CREDIT HOURS/72 CONTACT HOURS

Notes:

A Included in occupational specialty

ELECTRICAL SYSTEMS TECHNOLOGY ELECTRICAL SYSTEMS TECHNOLOGY

BACHELOR IN SCIENCE (BS) DEGREE

DESCRIPTION: This bachelor's degree program is designed to train individuals to install, modify, maintain, troubleshoot, and perform functional tests on electrical grid systems equipment for employment in the fields of electric distribution, transmission, and generation. This includes grounding grids, power transformers, circuit breakers, lightning arresters, switches, and various protective relay equipment including electromechanical and microprocessor based hardware.

GENERAL EDUCAT ENG 111 or	ION COURSES ENGLISH COMPOSITION I (3/3)	CREDITS: 28	
ENG 120	APPLIED COMMUNICATION (3)	,	
ENG 112 or	ENGLISH COMPOSITION II (3/3	3) or	
ENG 123	TECHNICAL COMMUNICATION	(3/3)	
MTH 123 ECN 231 PSY 101 SPE 123	ALGEBRA & ANALYTIC TRIGO ECONOMICS (MICRO) (3/3) GENERAL PSYCHOLOGY (3/3) PUBLIC COMMUNICATION (3/3))	
CEM 111 <i>or</i> CEM 121	GENERAL CHEMISTRY (4/7) C GENERAL & INORGANIC CHEM		
PHY 221	Physics (5/7)		

CORE PROGRAM REQUIREMENTS		CREDITS: 70	
APP 100E	ELECTRICAL STUDIES FOR T	RADES (3/4) ^A	
APP 104E	AC & DC FUNDAMENTALS (3	3/4) ^A	
APP 111E	ELECTRIC MOTOR CONTROL	(3/4) ^A	
APP 114E	PROGRAMMABLE CONTROLL	ERS (3/4) A	
APP 122E	DIGITAL ELECTRONICS FOR E	ELECTRICIANS (3/4) A	
BUS 390	UTILITY FINANCING & ACCOL	JNTING (3/3) A	
BUS 391	UTILITY REGULATIONS (3/3)	A	
EPT 230	POLY-PHASE METERING (2/3	3) A	
EST 301	POWER SYSTEMS (3/3) A		
EST 302	CIRCUITS (4/4) A		
EST 304	THREE PHASE POWER/PHAS	SOR ANALYSIS (3/3) A	
EST 306	ELECTRIC POWER GENERAT	ION (3/3) A	
EST 307	INTRO TO COMPUTER MODELING P	OWER SYSTEMS (3/4) A	
EST 308	DISTRIBUTION/TRANSMISSIO	N Power (3/3) A	
EST 401	RENEWABLES (3/3) A		
EST 402	SCADA (SUPERVISORY CONTROL &	DATA ACQUISITION) (3/4) A	
EST 403	PROTECTION (3/3) A		
EST 404	Power Line Parameters (3/4) ^A	
EST 405	RELAYING (3/4) A		
EST 406	THE GRID (3/3) A		
EST 408	ELECTRICAL SYSTEMS CAPSTONE	PROJECT (3/4) A	
UTT 300	UTILITY SYSTEMS & EQUIPM	ENT (7/8) A	
GPA of 2.0 or higher must be maintained in occupational			
specialty courses			

RAM REQUIREMENTS	CREDITS: 34
Introduction to Business	(3/3)
NETWORK CABLING (3/4)	
INTRODUCTION TO GIS (1.5/2	2)
ADVANCED GIS (1.5/2)	
INTRO TO COMPUTERS & NET	TWORKING (3/4)
CALCULUS I (5/5)	
C++ Programming (4/5)	
Physics (5/7)	
AMERICAN GOVERNMENT & F	POLITICS (3/3)
Social Psychology (3/3)	
	INTRODUCTION TO BUSINESS NETWORK CABLING (3/4) INTRODUCTION TO GIS (1.5/2) ADVANCED GIS (1.5/2) INTRO TO COMPUTERS & NET CALCULUS I (5/5) C++ PROGRAMMING (4/5) PHYSICS (5/7) AMERICAN GOVERNMENT & F

MINIMUM 130 CREDIT HOURS/153 CONTACT HOURS

Notes:

^A Included in occupational specialty

It is recommended that students intending to transfer work closely with their academic advisor and transfer destination.

ELECTRICAL SYSTEMS TECHNOLOGY

BACHELOR IN SCIENCE (BS) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 16
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APP 100E ELECTRICAL STUDIES FOR TRADES (3/4) BUS 121 INTRODUCTION TO BUSINESS (3/3)

ENG 111 or ENGLISH COMPOSITION I (3/3) or ENG 120 APPLIED COMMUNICATION (3/3)

MTH 123 ALGEBRA & ANALYTIC TRIGONOMETRY (4/4)

PSY 101 GENERAL PSYCHOLOGY (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 17

APP 104E AC & DC FUNDAMENTALS (3/4) ECN 231 ECONOMICS (MICRO) (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or ENG 123 TECHNICAL COMMUNICATION (3/3)

MTH 131 CALCULUS I (5/5)

SPE 123 Public Communication (3/3)

YEAR 2 (FALL SEMESTER) CREDITS: 15

APP 111E ELECTRIC MOTOR CONTROL (3/4)

APP 122E DIGITAL ELECTRONICS FOR ELECTRICIANS (3/4)

CEM 111 or GENERAL CHEMISTRY (4/7) or

CEM 121 GENERAL & INORGANIC CHEMISTRY (4/7)

PHY 221 PHYSICS (5/7)

YEAR 2 (SPRING SEMESTER) CREDITS: 18

APP 114E PROGRAMMABLE CONTROLLERS (3/4)

MTH 221 C++ Programming (4/5)

PHY 222 PHYSICS (5/7)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

PSY 241 Social Psychology (3/3)

YEAR 3 (FALL SEMESTER)	CREDITS: 16
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CNS 151 Network Cabling (3/4)

IND 120 INTRO TO COMPUTERS & NETWORKING (3/4)

EST 302 CIRCUITS (4/4)

EST 304 THREE PHASE POWER/PHASOR ANALYSIS (3/3)

EST 306 ELECTRIC POWER GENERATION (3/3)

YEAR 3 (SPRING SEMESTER) CREDITS: 18

EPT 230 POLY-PHASE METERING (2/3)

EST 301 Power Systems (3/3)

EST 308 DISTRIBUTION/TRANSMISSION POWER (3/3)

GEO 151 INTRODUCTION TO GIS (1.5/2) GEO 152 ADVANCED GIS (1.5/2)

UTT 300 UTILITY SYSTEMS & EQUIPMENT (7/8)

YEAR 4 (FALL SEMESTER) CREDITS: 15

BUS 390 UTILITY FINANCING & ACCOUNTING (3/3)

EST 401 RENEWABLES (3/3)

EST 402 SCADA (Supervisory Control & Data Acquisition) (3/4)

EST 404 POWER LINE PARAMETERS (3/4)

EST 406 THE GRID (3/3)

YEAR 4 (SPRING SEMESTER) CREDITS: 15

BUS 391 UTILITY REGULATIONS (3/3)

EST 307 Intro to Computer Modeling Power Systems (3/4)

EST 403 PROTECTION (3/3) EST 405 Relaying (3/4)

EST 408 ELECTRICAL SYSTEMS CAPSTONE PROJECT (3/4)

FINE ARTS

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Successful completion of this program will prepare a student to pursue a bachelor[s degree in fine arts, design, and related areas. Students should refer to the descriptions of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selections.

General Educat ENG 111 or ENG 121	cion Requirements Credits: 26-28 ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/3)
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3/3) or ADVANCED ENGLISH COMPOSITION II (3/3)
	SCIENCE/MATH REQUIREMENT (4-5/4-5)
PLS 221 <i>or</i> PLS 222	AMERICAN GOVERNMENT & POLITICS (3/3) or State & Local Government (3/3)
	SOCIAL SCIENCE REQUIREMENT (3/3)
HST 121 <i>or</i> HUM 241	HISTORY OF WESTERN CIVILIZATION (3/3) or HUMANITIES I (4/4)
HST 222 or HUM 242	HISTORY OF WESTERN CIVILIZATION (3/3) or HUMANITIES II (4/4)
	LABORATORY SCIENCE (4/4)

CORE PROGRAM R	EQUIREMENTS	CREDITS: 27-28
ART 100	PHOTOGRAPHY I (3/4)	
ART 123	Design I (3/4)	
ART 124	DESIGN II (3/4)	
ART 127	Basic Drawing (3/4)	
ART 221	COMPUTER GENERATED IMAG	ging (3/4)
ART 222 <i>or</i> ART 200	COMPUTER GENERATED IMAG PHOTOGRAPHY II (3/4)	GING II (3/4) or
ART 223	Painting I (3/4)	
ART 225 or	CERAMICS I (3/4) or	
ART 229	SCULPTURE (3/4)	
ART 230 or	SCULPTURE II (3/4) or	
ART 226 or	CERAMICS II (3/4) or	
ART 246	ART FOR THE CLASSROOM TE	EACHER (4/4)

SUGGESTED ELECTIVES

CREDITS: 9

Electives should be selected to fulfill transfer institution requirements, area of concentration (major or minor), or student interest.

MINIMUM 62 CREDIT HOURS/72 CONTACT HOURS

Notes:

It is strongly recommended that transfer students determine mathematics requirement at the university or art institute to which they will transfer. Students are encouraged to compete Math 121/College Algebra before transferring.

FINE ARTS

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or ENG 121	ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/3)
	SCIENCE/MATH REQUIREMENT (4-5/4-5)
HST 121 <i>or</i> HUM 241	HISTORY OF WESTERN CIVILIZATION (3/3) or HUMANITIES I (4/4)
ART 127 ART 221	Basic Drawing (3/4) Computer Generated Imaging (3/4)
YEAR 1 (SPRING S ENG 112 or ENG 122	EMESTER) CREDITS: 16-17 ENGLISH COMPOSITION II (3/3) or ADVANCED ENGLISH COMPOSITION II (3/3)
	LABORATORY SCIENCE (4/4)
HST 222 <i>or</i> HUM 242	HISTORY OF WESTERN CIVILIZATION (3/3) or HUMANITIES II (4/4)
ART 100 ART 123	Photography I (3/4) Design I (3/4)
YEAR 2 (FALL SEN PLS 221 or PLS 222	AMERICAN GOVERNMENT & POLITICS (3/3) or State & Local Government (3/3)
	SOCIAL SCIENCE REQUIREMENT (3/3)
ART 222 <i>or</i> ART 200	COMPUTER GENERATED IMAGING II (3/4) or PHOTOGRAPHY II (3/4)
ART 225 <i>or</i> ART 229	CERAMICS I (3/4) or SCULPTURE (3/4)
ART 223	PAINTING I (3/4)
YEAR 2 (SPRING S	SEMESTER) CREDITS: 15-16 SOCIAL SCIENCE REQUIREMENT (3/3)
ART 124	DESIGN II (3/4)
ART 230 <i>or</i> ART 226 <i>or</i> ART 246	SCULPTURE II (3/4) or CERAMICS II (3/4) or ART FOR THE CLASSROOM TEACHER (4/4)
	ART ELECTIVE (3/4)

ELECTIVE (3/3)

GENERAL SCIENCES

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a degree that can be individually planned to meet transfer requirements for the specific program of study you intend to pursue at a particular four-year institution after attending Alpena Community College. Course work selected must also meet degree requirements, as well as the Associate in Science degree distribution requirements in this catalog. By working closely with your ACC academic advisor before registering for classes, you can get full benefit from transfer of general education credits. A minimum total of 60 credits is required for the Associate in Science degree.

Many area of interest in the sciences and in the health care field can be served by working with your advisor and carefully selecting your courses at Alpena Community College. If you are undecided, an appointment with one of our advisors can provide information and guidance regarding the Associate in Science degree.

Listed elsewhere in this Programs of Study section of the catalog are AS transfer degrees in the following areas of concentration: Biology, Chemistry, Computer Science – General, Mathematics, Natural Sciences, Physics, Pre-Dental & Pre-Medicine, Pre-Engineering, Pre-Medical Technology, Pre-Pharmacy, and Pre-Veterinary. With the addition of general study classes, students may earn an Associate in Science degree in Pre-Nursing.

In addition, by working with your academic advisor at ACC, the appropriate choice of required and elective courses for this degree can be made for transfer to the following programs:

Pre-Occupational Therapy
Pre-Physical Therapy
Pre Radiology Technology
(See information regarding cooperate program in Radiograph.)

GENERAL STUDIES

ASSOCIATE IN GENERAL STUDIES (AGS) DEGREE

DESCRIPTION: The Associate in General Studies degree is awarded to students primarily interested in general education. The suggested outline of courses, which may be altered to suit individual goals, is listed on pages 46-47 of this catalog. Students should consult an academic advisor concerning fine course selection.

GEOGRAPHY

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for specialized interest in the subject of geography that may be altered to meet individual goals and transfer plans. Students should refer to the Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum of 60 credit hours is required for an Associate in Arts degree.

GENERAL EDUCAT	ION REQUIREMENTS	CREDITS: 26
ENG 111 or	ENGLISH COMPOSITION I (3/	3) or
ENG 121	ADVANCED ENGLISH COMPO	SITION I (3/3)
ENG 112 or	ENGLISH COMPOSITION II (3	
ENG 122	ADVANCED ENGLISH COMPO	SITION II (3/3)
ANP 121	CULTURAL ANTHROPOLOGY	· /
GEO 126	CULTURAL GEOGRAPHY (3/3	
HST 121	HISTORY OF WESTERN CIVIL	IZATION (3/3)
	LANGUAGE/FINE ARTS/HUM	ANITIES REQ (3/3)
GEO 127	PHYSICAL GEOGRAPHY (4/5)
PHS 113	Introduction to Physical	SCIENCE (4/5)
		` ′
CORE PROGRAM R	REQUIREMENTS	CREDITS: 22
CORE PROGRAM R ECN 232 or	REQUIREMENTS ECONOMICS (MACRO) (3/3)	
ECN 232 or	ECONOMICS (MACRO) (3/3)	or
ECN 232 or ECN 231	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3)	or
ECN 232 or ECN 231 GEO 151	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3) INTRODUCTION TO GIS (1.5/	or (2)
ECN 232 or ECN 231 GEO 151 GEO 152	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3) INTRODUCTION TO GIS (1.5/ADVANCED GIS (1.5/2)	or (2) LIZATION (3/3)
ECN 232 or ECN 231 GEO 151 GEO 152 HST 122	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3) INTRODUCTION TO GIS (1.5/ ADVANCED GIS (1.5/2) HISTORY OF WESTERN CIVIL	or (2) LIZATION (3/3) 4)
ECN 232 or ECN 231 GEO 151 GEO 152 HST 122 MTH 113	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3) INTRODUCTION TO GIS (1.5/ ADVANCED GIS (1.5/2) HISTORY OF WESTERN CIVIL INTERMEDIATE ALGEBRA (4/4	or (2) LIZATION (3/3) 4) POLITICS (3/3)
ECN 232 or ECN 231 GEO 151 GEO 152 HST 122 MTH 113 PLS 221	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3) INTRODUCTION TO GIS (1.5/ADVANCED GIS (1.5/2) HISTORY OF WESTERN CIVIL INTERMEDIATE ALGEBRA (4/4 AMERICAN GOVERNMENT &	or (2) LIZATION (3/3) (4) POLITICS (3/3) (3)

SUGGESTED ELECTIVES

CREDITS: 12

Electives should be selected to fulfill transfer institution requirements, area of concentration (major or minor), or student interest. It is strongly recommended that foreign language preparation begin as soon as possible.

MINIMUM 60 CREDIT HOURS/63 CONTACT HOURS

GEOGRAPHY

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or ENG 121	MESTER) ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	
HST 121 MTH 113 PHS 133	HISTORY OF WESTERN CIVIL INTERMEDIATE ALGEBRA (4/4 INTRODUCTION TO PHYSICAL	4) `´´
YEAR 1 (SPRING S ENG 112 <i>or</i> ENG 122	SEMESTER) ENGLISH COMPOSITION II (3, ADVANCED ENGLISH COMPO	
HST 122 GEO 126 PLS 221	HISTORY OF WESTERN CIVIL CULTURAL GEOGRAPHY (3/3 AMERICAN GOVERNMENT & I RECOMMENDED ELECTIVE (3	S) Politics (3/3)
YEAR 2 (FALL SEN PSY 101	MESTER) GENERAL PSYCHOLOGY (3/3	CREDITS: 16
	,	·)
ECN 232 or ECN 231	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3)	
	ECONOMICS (MACRO) (3/3)	or ANITIES REQ (3/3)
ECN 231	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3) LANGUAGE/FINE ARTS/HUM/ PHYSICAL GEOGRAPHY (4/5) RECOMMENDED ELECTIVE (3	Or ANITIES REQ (3/3) (3/3) CREDITS: 15 (3/3)

HISTORY

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for specialized interest in the subject of history that may be altered to meet individual goals and transfer plans. Students should refer to the Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum of 60 credit hours is required for an Associate in Arts degree.

GENERAL EDUCAT ENG 111 or ENG 121	ION REQUIREMENTS ENGLISH COMPOSITION I (3 ADVANCED ENGLISH COMP	
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (ADVANCED ENGLISH COMP	,
PSY 101 SOC 123 HST 121	GENERAL PSYCHOLOGY (3 INTRODUCTION OF SOCIOLO HISTORY OF WESTERN CIV LANGUAGE/FINE ARTS/HUI	OGY (3/3) ILIZATION (3/3)
GEO 127	PHYSICAL GEOGRAPHY (4/LABORATORY SCIENCE (4/S	,
0 D D		0

CORE PROGRAM REQUIREMENTS CREDITS: 19

OCINE I NOCINAMI I	LOUINLINE	ONLDITO. 10
ECN 232 or	ECONOMICS (MACRO) (3/3)	or
ECN 231	ECONOMICS (MICRO) (3/3)	
	, , , ,	
GEO 126	CULTURAL GEOGRAPHY (3/3	3)
HST 122	HISTORY OF WESTERN CIVIL	
HST 221	U. S. HISTORY (3/3)	, ,
HST 222	U. S. HISTORY (3/3)	
MTH 113	INTERMEDIATE ALGEBRA (4/4	4)

SUGGESTED ELECTIVES

CREDITS: 15

Electives should be selected to fulfill transfer institution requirements, area of concentration (major or minor), or student interest. It is strongly recommended that foreign language preparation begin as soon as possible.

MINIMUM 60 CREDIT HOURS/62 CONTACT HOURS

HISTORY

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

Y EAR 1 (F ALL S E ENG 111 <i>or</i> ENG 121	MESTER) ENGLISH COMPOSITION I (3 ADVANCED ENGLISH COMP	
HST 121 MTH 113 HST 221	HISTORY OF WESTERN CIV INTERMEDIATE ALGEBRA (4 U. S. HISTORY (3/3)	, ,
YEAR 1 (SPRING) ENG 112 or ENG 122	SEMESTERO ENGLISH COMPOSITION II (ADVANCED ENGLISH COMP	
HST 122	HISTORY OF WESTERN CIV	
SOC 123 HST 222	LABORATORY SCIENCE (4/5 INTRODUCTION OF SOCIOLO U. S. HISTORY (3/3)	
Year 2 (Fall Se PSY 101	MESTER) GENERAL PSYCHOLOGY (3/	C REDITS: 16 (3)
ECN 232 or ECN 231	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3)) or
GEO 127	LANGUAGE/FINE ARTS/HUM PHYSICAL GEOGRAPHY (4/5 RECOMMENDED ELECTIVE (5) `´
YEAR 2 (SPRING) GEO 126	SEMESTER) CULTURAL GEOGRAPHY (3/ RECOMMENDED ELECTIVES	

INDUSTRIAL SALES

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program equips successful students with the foundational skills to pursue a career in industrial sales, which differs significantly from retail sales. The successful industrial salesperson must identify and understand the needs of potential industrial customers, determine if their product will add value by improving effectiveness, efficiency, and quality, then appropriately communicate with the customer to develop long term partnerships.

GENERAL EDUCAT ENG 120 or ENG 111 or ENG 121	APPLIED COMMUNICATION (3/3) or ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/3)
ECN 231	ECONOMICS (MICRO) (3/3)
PLS 221 <i>or</i> PLS 222	AMERICAN GOVERNMENT & POLITICS (3/3) or STATE & LOCAL GOVERNMENT (3/3)
SPE 121	SPEECH COMMUNICATION (3/3)

Core Program R	PEOLIIDEMENTS	CREDITS: 50
APP 100E	ELECTRICAL STUDIES FOR T	
APP 122M	MACHINE REPAIR (2.5/4)	- ()
APP 124M	APPRENTICE HYDRAULICS (2	.5/4)
BUS 122	PERSONAL SELLING (3/3)	
BUS 123	PRINCIPLES OF ACCOUNTING	I (4/4)
BUS 221	Business Law (3/3)	
BUS 222	Business Law (3/3)	
BUS 241	PRINCIPLES OF MARKETING (3/3)
BUS 249	PRINCIPLES OF NEGOTIATION	` '
BUS 255	BUSINESS APPLICATION SOF	tware (3/4)
CIS 120	Introduction to Microcol	MPUTERS (3/4)
ENG 123	TECHNICAL COMMUNICATION	` '
IND 110	INDUSTRIAL ORGANIZATIONS	` '
MFG 100	Machinery's Handbook (3)	,
MFG 120	PRINT INTERPRETATION & PR	
MTH 115	APPLIED ALGEBRA & TRIGON	OMETRY I (5/6)

MINIMUM 60 CREDIT HOURS/71 CONTACT HOURS

INDUSTRIAL SALES

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 120 or ENG 111 or ENG 121		3) or
IND 110 MFG 120 SPE 121 BUS 123	INDUSTRIAL ORGANIZATIONS PRINT INTERPRETATION & PI SPEECH COMMUNICATION (3 PRINCIPLES OF ACCOUNTING	ROCESSES (3/4) 5/3)
YEAR 1 (SPRING S	,	CREDITS: 16.5
ECN 231 APP 122M MFG 100 BUS 122 MTH 115	ECONOMICS (MICRO) (3/3) MACHINE REPAIR (2.5/4) MACHINERY'S HANDBOOK (3 PERSONAL SELLING (3/3) APPLIED ALGEBRA & TRIGON	•
YEAR 2 (FALL SEMESTER) CREDITS: 14.5		
CIS 120 BUS 221	INTRODUCTION TO MICROCO BUSINESS LAW (3/3)	MPUTERS (3/4)
BUS 241	PRINCIPLES OF MARKETING	(3/3)
APP 100E	ELECTRICAL STUDIES FOR T	RADES (3/4)
YEAR 2 (SPRING S BUS 249 BUS 222	SEMESTER) PRINCIPLES OF NEGOTIATION BUSINESS LAW (3/3)	CREDITS: 15 N (3/3)
PLS 221 <i>or</i> PLS 222	AMERICAN GOVERNMENT & STATE & LOCAL GOVERNME	
BUS 255	BUSINESS APPLICATION SOF	T. (2/4)

INDUSTRIAL TECHNOLOGY

CERTIFICATE (C)

DESCRIPTION: This program is designed to give students the basis for overall knowledge for employment in entry level positions in industry and manufacturing. Courses will include basic knowledge of electricity, safety, blueprint reading, math, computer, and necessary skills to attain and maintain employment in today's industrial workforce.

GENERAL EDUCATION REQUIREMENTS CREDITS: 6

MTH 110 TECHNICAL MATH I (3/4)
MTH 112 TECHNICAL MATH II (3/4)

CORE PROGRAM REQUIREMENTS CREDITS: 26 APP 100E ELECTRICAL STUDIES FOR TRADES (3/4) A

APP 100E AC & DC FUNDAMENTALS (3/4) A
APP 106M INDUSTRIAL SAFETY (.5/.5) A
CAD 150 3D MODELING (3/4) A

IND 229 HYDRAULIC & PNEUMATIC POWER (3/4) A

MET 200 MATERIAL SCIENCE (3/4) A

MFG 120 PRINT INTERPRETATION & PROCESSES (3/4) A

MFG 122 MANUFACTURING PROCESSES (3/3) A SDE 201 JOB SEARCH STRATEGIES (1/1) A

WLD 134 Introduction to Welding Techniques (2/3) A

WLD 135 INTERMEDIATE WELDING (1.5/2.25) A

GPA of 2.0 or higher must be maintained in occupational

specialty courses

MINIMUM 32 CREDIT HOURS/42.75 CONTACT HOURS

Notes

INDUSTRIAL TECHNOLOGY

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 14.5

APP 100E ELECTRICAL STUDIES FOR TRADES (3/4)
MTH 110 TECHNICAL MATH I (3/4)

MTH 110 TECHNICAL MATH I (3/4) APP 106M INDUSTRIAL SAFETY (.5/.5)

MFG 120 PRINT INTERPRETATION & PROCESSES (3/4) WLD 134 INTRODUCTION TO WELDING TECHNIQUES (2/3)

CAD 150 3D MODELING (3/4)

YEAR 1 (SPRING SEMESTER) CREDITS: 17.5

APP 104E AC & DC FUNDAMENTALS (3/4)
MTH 112 TECHNICAL MATH II (3/4)
MET 200 MATERIAL SCIENCE (3/4)

IND 229 HYDRAULIC & PNEUMATIC POWER (3/4)
MFG 122 MANUFACTURING PROCESSES (3/3)
SDE 201 JOB SEARCH STRATEGIES (1/1)
WLD 135 INTERMEDIATE WELDING (1.5/2.25)

Gainful Employment information for Industrial Technology

A Included in occupational specialty

INDUSTRIAL TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This Associate Degree program is designed to provide a multi-disciplined technical background. Students interested in pursuing careers in technology can tailor the program to emphasize their major area of interest. The program offers students a broad-based curriculum across all areas of technical education, preparing graduates for emerging job markets and technical fields. The program is designed to allow students to focus on areas of interest or specialize in one of several technical specializations: Design, Mechatronics, machining, and Unmanned Remote Robotics. Students, with assistance from an advisor, will select a major area of technical emphasis. These technical courses plus supporting courses from other disciplines comprise the Industrial Technology degree requirements.

Graduates can move on to complete a four-year degree in the field of Engineering Technology and should consult with an academic advisor for this option.

GENERAL EDUCATI ENG 111 <i>or</i> ENG 120	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 APPLIED COMMUNICATION (3/	,
ENG 112 <i>or</i> ENG 123	ENGLISH COMPOSITION II (3/3 TECHNICAL COMMUNICATION	
MTH 110 <i>or</i> MTH 113	TECHNICAL MATH I (3/4) or INTERMEDIATE ALGEBRA (4/4)
MTH 112 <i>or</i> MTH 122	TECHNICAL MAT II (3/4) or PLANE TRIGONOMETRY (3/3)	
PLS 221	AMERICAN GOVERNMENT & P	POLITICS (3/3)
PHY 111 <i>or</i> PHY 121	APPLIED PHYSICS (3/4) or GENERAL COLLEGE PHYSICS	(4/6)

Core Program F	REQUIREMENTS	CREDITS: 25-26
APP 100E	ELECTRICAL STUDIES FOR TR	ADES (3/4) A
CAD 150	3D MODELING (3/4) A	,
MFG 101	MACHINING PROCESSES I (4/6	3) ^A
APP 106M	INDUSTRIAL SAFETY (1/1) À	,
IND 229	HYDRAULIC & PNEUMATIC PO	WER (3/4) ^A
MET 200	MATERIAL SCIENCE (3/4) A	
EGR 130	TEAM DESIGN PROJECT (2/3)	Α
MFG 122 or	MANUFACTURING PROCESSES	s (3/4) or
MFG 120 or	PRINT INTERPRETATION & PR	OCESSES (3/4) or
APP 121M	APPRENTICE BLUEPRINT REAL	DING (3/4)
		, ,
APP 114E or	PROGRAMMABLE LOGIC CONT	ROLLERS (3/4) or
IND 120 or	INDUSTRIAL NETWORKING (3/4	4) o <i>r</i>
MFG 201 or	CNC I (4/6) or	,
WLD 260 or	WELDING AUTOMATION (3/4)	or
MTH 119 or	Intro to Computers & Pro	

C++ PROGRAMMING

OBJECT ORIENTED PROGRAMMING (3/4) or

CIS 206 or

MTH 221

	TIVES CREDITS: 16 LOW, SELECT COURSES TO TOTAL 60 CREDITS: APPRENTICE – ELECTRICAL COURSE (3/4) A
AVI 135 <i>or</i> AVI 136 <i>or</i> AVI 137	AVIATION UNMANNED COURSE (1/1.25-1.5) A
CAD 220 <i>or</i> CAD 250	COMPUTER-AIDED DESIGN COURSE (3/4) A
CNS 150 or CNS 151 or CNS 170	COMPUTER NETWORKING SYSTEMS COURSE (3-4/4-5) A
EGR 122 ELE 220 IND 225	Introduction to Engineering (1/1) ^A PC Base Data Acquisition & Control (3/4) ^A Strength of Materials (4/5) ^A
GEO 151 <i>or</i> GEO 152	GLOBAL INFORMATION SYSTEMS (GIS) COURSE (1.5/2) A
MFG 102 or MFG 122 or MFG 201 or MFG 204 or MFG 220	MANUFACTURING TECHNOLOGY COURSE (3-6/3-7) A
WLD 123 or WLD 124 or WLD 135 or WLD 240 or WLD 242 or WLD 250 or WLD 252 or WLD 260 GPA of 2.0 or hig specialty courses	WELDING COURSE (1.5-5/2.25-8) A gher must be maintained in occupational

MINIMUM 60 CREDIT HOURS/76.5 CONTACT HOURS

Notes:

A Included in occupational specialty

Industrial Technology

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

Concentration - CNC Machining Electives

MFG 102 MACHINING PROCESSES II (4/6) A
MFG 201 CNC I (4/6) A (FROM PROGRAM REQ)

MFG 202 CNC II (4/6) A

MFG 204 COMPUTER AIDED MFG (3/4) A

MFG 205 CNC III (4/6) A

TECHNICAL ÉLECTIVE (3/4) A

SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or ENG 120	MESTER) ENGLISH COMPOSI APPLIED COMMUNI	` '
MTH 110 <i>or</i> MTH 113	TECHNICAL MATH I	
MFG 101 MFG 122 APP 106M	Machining Proce Manufacturing F Industrial Safet	PROCESSES (3/4)

YEAR 1 (SPRING S ENG 112 or ENG 123	EMESTER) ENGLISH COMPO TECHNICAL COM	` '
MTH 112 <i>or</i> MTH 122	TECHNICAL MAT PLANE TRIGONOM	

MFG 201 CNC I (4/6) CAD 150 3D MODELING (3/4)

MFG 102 MACHINING PROCESSES II (4/6)

YEAR 2 (FALL SEMESTER) CREDITS: 16

MFG 202 CNC II (4/6)

APP 100E ELECTRICAL STUDIES FOR TRADES (3/4)

MET 200 MATERIAL SCIENCE (3/4)

IND 229 HYDRAULIC & PNEUMATIC POWER (3/4)
PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

YEAR 2 (SPRING SEMESTER) CREDITS: 15

MFG 204 COMPUTER AIDED MFG (3/4)

MFG 205 CNC III (4/6)

EGR 130 TEAM DESIGN PROJECT (2/3)
PHY 111 APPLIED PHYSICS (3/4)
TECHNICAL ELECTIVE (3/4)

Industrial Technology

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

Concentration - Design

CAD 220 MACHINE DESIGN (3/4) A
CAD 250 ADVANCED 3D MODELING (3/4) A
MFG 204 COMPUTER AIDED MFG (3/4) A
IND 225 STRENGTH OF MATERIALS (4/5) A
CIS 171 SPREADSHEETS I (1/1.25) A
CIS 172 SPREADSHEETS II (1/1.25) A

TECHNICAL ELECTIVE (3/4) A

SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEM	IESTER)	CREDITS: 14-15
MTH 110	TECHNICAL MATH	l (3/4)
MFG 101	MACHINING PROCE	ESSES I (4/6)
MFG 122	MANUFACTURING I	PROCESSES (3/4)
APP 100E	ELECTRICAL STUD	IES FOR TRADES (3/4)

APP 106M INDUSTRIAL SAFETY (1/1)

YEAR 1 (SPRING SEMESTER) CREDITS: 15

MTH 112 TECHNICAL MAT II (3/4)
PHY 111 APPLIED PHYSICS (3/4)
CAD 150 3D MODELING (3/4)

APP 114E PROGRAMMABLE LOGIC CONTROLLERS (3/4)
MFG 204 COMPUTER AIDED MANUFACTURING (3/4)

YEAR 2 (FALL SEMESTER) CREDITS: 15
ENG 111 or ENGLISH COMPOSITION I (3/3) or
ENG 120 APPLIED COMMUNICATION (3/3)

CAD 220 COMPUTER-AIDED DESIGN COURSE (3/4) IND 229 HYDRAULIC & PNEUMATIC POWER (3/4)

MET 200 MATERIAL SCIENCE (3/4)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

YEAR 2 (SPRING SEMESTER) CREDITS: 17
ENG 112 or ENGLISH COMPOSITION II (3/3) or
ENG 123 TECHNICAL COMMUNICATION (3/3)

IND 225 STRENGTH OF MATERIALS (4/5)
CAD 250 ADVANCED 3D MODELING (3/4)
EGR 130 TEAM DESIGN PROJECT (2/3)
CIS 171 SPREADSHEETS I (1/1.25)
CIS 172 SPREADSHEETS II (1/1.25)

TECHNICAL ELECTIVE (3/4)

Industrial Technology

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

Concentration - Mechatronics

APP 107E or SPECIALTY WIRING (3/4) A or

NETWORK COMMUNICATION CABLING (3/4) A CNS 151

LINEAR ELECTRONICS (3/4) A APP 123E MACHINE DESIGN (3/4) A CAD 220

INDUSTRIAL COMPUTERS & NETWORKING (3/4) A IND 120

(FROM PROGRAM REQ)

APP 114E PROGRAMMABLE LOGIC CONTROLLERS (3/4) A

MFG 201 CNC I (4/6) A

SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEM	IESTER)	CREDITS: 17-18
MTH 110 or	TECHNICAL MATH I	(3/4) or
MTH 113	INTERMEDIATE ALG	EBRA (4/4)
MFG 101	MACHINING PROCE	SSES I (4/6)
MFG 122	MANUFACTURING P	ROCESSES (3/4)
APP 100E	ELECTRICAL STUDIE	ES FOR TRADES (3/4)
IND 120	INDUSTRIAL NETWO	RKING (3/4)
APP 106M	INDUSTRIAL SAFETY	· (1/1)

YEAR 1 (SPRING S MTH 112 or MTH 122	EMESTER) TECHNICAL MAT II PLANE TRIGONOME	
PHY 111 CAD 150	APPLIED PHYSICS (3D MODELING (3/4	

APP 123E LINEAR ELECTRONICS (3/4) PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

YEAR 2 (FALL SEMESTER)		CREDITS: 15
ENG 111 or	ENGLISH COMPOSIT	TION I (3/3) or
ENG 120	APPLIED COMMUNIO	CATION (3/3)
CAD 220	Machine Design (3/4)

IND 229 HYDRAULIC & PNEUMATIC POWER (3/4)

MET 200 MATERIAL SCIENCE (3/4) APP 107E SPECIALTY WIRING (3/4)

YEAR 2 (SPRING SEMESTER) CREDITS: 15 ENG 112 or ENGLISH COMPOSITION II (3/3) or **ENG 123** TECHNICAL COMMUNICATION (3/3)

APP 114E PROGRAMMABLE LOGIC CONTROLLERS (3/4)

MFG 201 CNC I (4/6)

TEAM DESIGN PROJECT (2/3) **EGR 130** TECHNICAL ELECTIVE (3/4)

Industrial Technology

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

Concentration - Unmanned Remote Robotics

MRT 101	INTRODUCTION TO UNDERWATER ROBOTICS (3/4) A
AVI 135	UAS PILOT EXAM PREP (1/1.25) A
AVI 136	UAS OPERATIONS & SAFETY (1/1.5) A
AVI 137	UAS Payloads & Processing (1/1.25) A

APP 107E or SPECIALTY WIRING (3/4) A or

CNS 151 NETWORK COMMUNICATION CABLING (3/4) A

APP 123E LINEAR ELECTRONICS (3/4) A INTRODUCTION TO GIS (1.5/2) A GEO 151 GEO 152 ADVANCED GIS (1.5/2) A

SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)		CREDITS: 17
MTH 113	Intermediati	E ALGEBRA (4/4)
MRT 101	INTRODUCTION T	O UNDERWATER ROBOTICS

s (3/4) MANUFACTURING PROCESSES (3/4) MFG 122 ELECTRICAL STUDIES FOR TRADES (3/4) APP 100F IND 120 INDUSTRIAL NETWORKING (3/4)

APP 106M INDUSTRIAL SAFETY (1/1)

YEAR 1 (SPRING SEMESTER) CREDITS: 15 MTH 122 PLANE TRIGONOMETRY (3/3) GEO 151 INTRODUCTION TO GIS (1.5/2) ADVANCED GIS (1.5/2) GEO 152

CAD 150 3D Modeling (3/4) **APP 123E** LINEAR ELECTRONICS (3/4)

AMERICAN GOVERNMENT & POLITICS (3/3) PLS 221

YEAR 2 (FALL SEMESTER) CREDITS: 17

ENG 111 or ENGLISH COMPOSITION I (3/3) or ENG 120 APPLIED COMMUNICATION (3/3)

MACHINING PROCESSES I (4/6) MFG 101

IND 229 HYDRAULIC & PNEUMATIC POWER (3/4)

APP 106M INDUSTRIAL SAFETY (1/1)

YEAR 2 (SPRING SEMESTER) CREDITS: 14 ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 123 TECHNICAL COMMUNICATION (3/3)

MET 200 MATERIAL SCIENCE (3/4)

UAS PILOT EXAM PREP (1/1.25) AVI 135 AVI 136 UAS OPERATIONS & SAFETY (1/1.5) **AVI 137** UAS PayLoads & Processing (1/1.25)

TEAM DESIGN PROJECT (2/3) **EGR 130**

TECHNICAL ELECTIVE (3/4)

LIBERAL ARTS - GENERAL

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the descriptions of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection and eventual declaration of major. A minimum total of 60 credits is required for the Associate in Arts degree.

GENERAL EDUCATION REQUIREMENTS CREDITS: 33-36

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

MTH 121 OR HIGHER COLLEGE ALGEBRA OR HIGHER (4/4) À
NATURAL SCIENCE (6-8/6-10) B

HUMANITIES ELECTIVE (8-9/8-9) C SOCIAL SCIENCE ELECTIVES (6/6) D

CORE PROGRAM REQUIREMENTS CREDITS: 11-13

HST 121 HISTORY OF WESTERN CIVILIZATION (3/3)
HST 122 HISTORY OF WESTERN CIVILIZATION (3/3)

SPE 121 or SPEECH COMMUNICATION (3/3) or SPE 123 Public Communication (3/3)

ART FINE ARTS COURSE (2-4/2-4)

SUGGESTED ELECTIVES CREDITS: 13-18

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

MINIMUM 60 CREDIT HOURS/60 CONTACT HOURS

Notes:

A MTH 102 or higher will satisfy ACC graduation requirements. However, if the intention is to transfer, then students will need MTH 121 or higher to meet Michigan Transfer Agreement (MTA) qualifications.

^B Choose two (BIO, CEM, GEO 127, PHS, PHY), but one must have a lab component.

^c Choose HUM 241 & HUM 242 or three courses from two categories (ART, ASL, ENG 203 or higher, FRN, GER, HUM, MUS, PFA, PHL, SPE, SPN).

D Choose from ANP, ECN, EDU, GEO, HST, PLS, PSY, SOC.

LIBERAL ARTS - GENERAL

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 16 ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

MTH 121 OR HIGHER COLLEGE ALGEBRA OR HIGHER (4/4)
HST 121 HISTORY OF WESTERN CIVILIZATION (3/3)

FINE ARTS ELECTIVE (3/4)

ELECTIVE (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 16

ENG 112 or ENGLISH COMPOSITION II (3/3) or

ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

LABORATORY NATURAL SCIENCE (4/5)

HST 122 HISTORY OF WESTERN CIVILIZATION (3/3)

SOCIAL SCIENCE ELECTIVE (3/3)

ELECTIVE (3/3)

YEAR 2 (FALL SEMESTER) CREDITS: 16

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

SPE 121 or SPEECH COMMUNICATION (3/3) or SPE 123 Public Communication (3/3)

HUM 241 HUMANITIES I (4/4)

YEAR 2 (SPRING SEMESTER) CREDITS: 16-17

NATURAL SCIENCE REQUIREMENT (3-4/3-4)

HUM 242 HUMANITIES II (4/4)

SOCIAL SCIENCE ELECTIVE (3/3)

ELECTIVES (6/6)

MANUFACTURING TECHNOLOGY, BASIC

CERTIFICATE (C)

DESCRIPTION: This certificate program develops student skills in the operation of lathes, milling machines, and surface grinders. The student will also become proficient in applied mathematics and blueprint reading and will understand the theory of machine shop practices. There will also be an introduction to the operation of Computer Numerical Control (CNC) equipment. Completion of this certificate will qualify the student for entrylevel employment in basic machining and manufacturing operations.

YEAR 1 (FALL SEMESTER) CREDITS: 13

MACHINING PROCESSES I (4/6) A MFG 101

MFG 120 PRINT INTERPRETATION * PROCESSES (3/4) A

MET 200 MATERIAL SCIENCE (3/4) TECHNICAL MATH I (3/4) MTH 110

YEAR 1 (SPRING SEMESTER) **CREDITS: 11-13**

MFG 102 MACHINING PROCESSES II (6/10) A

MTH 112 TECHNICAL MATH II (3/4)

TECHNICAL ELECTIVE (2-4/2-4) A

GPA of 2.0 or higher must be maintained in occupational

specialty courses

MINIMUM 24 CREDIT HOURS/34 CONTACT HOURS

Notes:

A Included in occupational specialty

Technical electives will consist of manufacturing-related courses such as, but not limited to: AutoCAD and Welding Manufacturing Process, Summer Co-op. See your program advisor to determine an applicable course.

An Associate in Applied Science (AAS) Degree in CNC Manufacturing Technology can be earned by competing the above program and the Advanced CAD/CAM certificate program and the following courses:

APPLIED COMMUNICATION (3/3) or ENG 120 or **ENG 111** ENGLISH COMPOSITION I (3/3)

ENG 123 or TECHNICAL COMMUNICATION (3/3) or **ENG 112** ENGLISH COMPOSITION II (3/3)

PHY 111 APPLIED PHYSICS (3/4)

PLS 221 AMERICAN GOVERNMENT & POLITICS (3/3)

Gainful Employment information for Manufacturing Tech - Basic

MACHINE TOOL TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This associate degree program familiarizes the students with machine tools and manufacturing processes, develops skills in the operation of computer-aided drafting software, and provides hands-on experience setting up, programming, and operating Computer Numerical Control (CNC) machines and advanced inspection equipment. Computer-Aided Manufacturing (CAM) and Statistical Process Control (SPC) are skills integrated within the curriculum to prepare the student for employment as CNC programmers, machinists, toolmakers, and quality assurance technicians, or move on to complete a four-year degree in Manufacturing Engineering. The Associate in Applied Science (AAS) degree in Machine Tool Technology requires completing the certificate programs and the following courses marked with an **.

GENERAL EDUCAT ENG 120 or ENG 111	ION REQUIREMENTS APPLIED COMMUNICATION (3/3/2) ENGLISH COMPOSITION I (3/3/2)	
ENG 123 <i>or</i> ENG 112	TECHNICAL COMMUNICATION ENGLISH COMPOSITION II (3/	
PLS 221 or PLS 222	AMERICAN GOVERNMENT & F STATE & LOCAL GOVERNMEN	
PHY 111	APPLIED PHYSICS (3/4)	

CORE PROGRAM R	REQUIREMENTS	CREDITS: 48-49
CAD 150	3D Modeling (3/4) A	
CAD 220	Machine Design (3/4)	
CAD 250	ADVANCED 3D MODELING (3	/4) ^A
MET 200	MATERIAL SCIENCE (3/4) A	
MFG 101	Machining Processes I (4)	/6) ^A
MFG 102	Machining Processes II (4	l/6) ^A
MFG 122	Manufacturing Processe	s (3/3) ^A
MFG 201	CNC I (4/6) ^A	
MFG 202	CNC II (4/6) ^A	
MFG 204	COMPUTER-AIDED MFG (CA	M) (3/4) ^A
MFG 205	CNC III (4/6) ^A	
MFG 220	JIGS & FIXTURE DESIGN (4/6	5) ^A
MTH 110 <i>or</i>	TECHNICAL MATH I (3/4) or	
MTH 113	INTERMEDIATE ALGEBRA (4/4	1)
	,	,
MTH 112 or	TECHNICAL MATH II (3/4) or	
MTH 122	PLANE TRIGONOMETRY (3/3)	

SUGGESTED ELECTIVES

3/3)

CREDITS: 3

APP or WLD Course (3/3)

GPA of 2.0 or higher must be maintained in occupational specialty courses

MINIMUM 63 CREDIT HOURS/82 CONTACT HOURS

Notes:

Students transferring in Manufacturing or Industrial Engineering should take MTH 113 and MTH 122.

MACHINE TOOL TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEM MFG 101 MFG 122 CAD 150	MESTER) MACHINING PROCESSES I (4 MANUFACTURING PROCESSE 3D MODELING (3/4)	
ENG 120 <i>or</i> ENG 111	APPLIED COMMUNICATION (3/ENGLISH COMPOSITION I (3/	
MTH 110 <i>or</i> MTH 113	TECHNICAL MATH I (3/4) or INTERMEDIATE ALGEBRA (4/4	4)
YEAR 1 (SPRING S MFG 102 MFG 201 MFG 204	GEMESTER) MACHINING PROCESSES II (4 CNC I (4/6) COMPUTER-AIDED MFG (CA	•
ENG 123 <i>or</i> ENG 112	TECHNICAL COMMUNICATION ENGLISH COMPOSITION II (3,	
MTH 112 <i>or</i> MTH 122	TECHNICAL MATH II (3/4) or PLANE TRIGONOMETRY (3/3)	
YEAR 2 (FALL SEN MFG 202 MFG 220 CAD 220 MET 200 PLS 221 or PLS 222	MESTER) CNC II (4/6) JIGS & FIXTURE DESIGN (4/6) MACHINE DESIGN (3/4) MATERIAL SCIENCE (3/4) AMERICAN GOVERNMENT & STATE & LOCAL GOVERNME	Politics (3/3) or
YEAR 2 (SPRING S MFG 205 CAD 250 PHY 111	GEMESTER) CNC III (4/6) ADVANCED 3D MODELING (3 APPLIED PHYSICS (3/4) Elective (3/3)	CREDITS: 13

A Included in occupational specialty

MARINE TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program is designed for students interested in careers working on Great Lakes, ocean-based research vessels, or in industries related to the blue economy with particular emphasis on ROV (Remote Operated Vehicle) operations and applied robotics. This program features an onwater component, coursework related to ocean issues and underwater archeology, skilled trades required to design and build an ROV, and the opportunity for an internship between the first and second year of the program. Networking opportunities with public and private sector employers will be provided, along with a capstone project leading to competition in the national ROV competition. The program will emphasize project-based learning activities appealing to employers across a range of related industries.

CENEDAL	EDUCATION REQUIREMENTS	CREDITS: 12-16

GENERAL EDUCAT	ION REQUIREMENTS	CREDITS: 12-16
ENG 111 or	ENGLISH COMPOSITION I (3/3) or
ENG 120	APPLIED COMMUNICATION (3/	(3)
ENG 112 or	ENGLISH COMPOSITION II (3/3	3) or
ENG 123	TECHNICAL COMMUNICATION	(3/3)
PLS 221 or PLS 222 or	AMERICAN GOVERNMENT REC	QUIREMENT (3-6/3-6)
HST 221 & HST 2	222	

PHY 111 <i>or</i>	APPLIED PHYSICS (3/4) or
PHY 121	GENERAL COLLEGE PHYSICS (4/6)

CORE PROGRAM REQUIREMENTS	CREDITS: 47-48
OUNE I NOGRAW NEGUINEWENTS	ONEDITS. TI-TO

CORE PROGRAM REQUIREMENTS CREDITS: 47-48		CREDITS: 47-48
APP 100E	ELECTRICAL STUDIES FOR TR	RADES (3/4) A
APP 106M	INDUSTRIAL SAFETY (1/1) A	
APP 107E	SPECIALTY WIRING (3/4) A	
APP 114E	PROGRAMMABLE CONTROLLI	ERS (3/4) A
APP 123E	LINEAR ELECTRONICS FOR E	LECTRICIANS (3/4) A
CAD 220	MACHINE DESIGN (3.5/5) A	, ,
EGR 130	TEAM DESIGN PROJECT (2/3) ^A
ELE 220	PC BASE DATA ACQUISITION	& CONTROL (3/4) A
GEO 151	Introduction to GIS (1.5/	2)
GEO 152	ADVANCED GIS (1.5/2)	•
IND 120	INDUSTRIAL NETWORKING (3	
IND 229	HYDRAULIC & PNEUMATIC PO	OWER (3/4) A
MFG 101	MACHINING PROCESSES I (4)	
MTH 110 or	TECHNICAL MATH I (3/4) or	
MTH 113	INTERMEDIATE ALGEBRA (4/4	1)
	`	,
MTH 112 or	TECHNICAL MATH II (3/4) or	
MTH 122	PLANE TRIGONOMETRY (3/3)	
	: (6/6)	
MRT 101	INTRO TO SUBMERSIBLE ROBO	OTICS W/BUILD (3/4) A

SUGGESTED ELECTIVES CREDITS:

ROV PILOTING (2/3) A

TECHNICAL ELECTIVE OPTIONS: APP 104E, APP 111E, APP 128M, CNS 170, HST 140, PEH 105. GPA of 2.0 or higher must be maintained in occupational

INTRODUCTION TO CAREERS ON THE WATER (2/3) A

specialty courses

MINIMUM 60.5 CREDIT HOURS/78.5 CONTACT HOURS

MRT 110

MRT 210

MARINE TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (SUMMER SEMESTER)		CREDITS: 2
MRT 110	INTRO TO CAREERS	ON THE WATER (2/3)

YEAR 1 (FALL SEMESTER)		CREDITS: 16-17
MTH 110 or	TECHNICAL MATH I (3/4) or	

MTH 113 INTERMEDIATE ALGEBRA (4/4)

ENG 111 or ENGLISH COMPOSITION I (3/3) or APPLIED COMMUNICATION (3/3) **ENG 120**

APP 106M INDUSTRIAL SAFETY (1/1) IND 120 INDUSTRIAL NETWORKING (3/4)

APP 100E ELECTRICAL STUDIES FOR TRADES (3/4)

MRT 101 INTRO TO SUBMERSIBLE ROBOTICS W/Build (3/4)

YEAR 1 (SPRING SEMESTER) CREDITS: 15

TECHNICAL MATH II (3/4) or MTH 112 or MTH 122 PLANE TRIGONOMETRY (3/3)

ENGLISH COMPOSITION II (3/3) or ENG 112 or TECHNICAL COMMUNICATION (3/3) **ENG 123**

CAD 150 3D Modeling (3/4)

APP 114E PROGRAMMABLE CONTROLLERS (3/4)

APP 123E LINEAR ELECTRONICS FOR ELECTRICIANS (3/4)

YEAR 2 (SUMMER SEMESTER) CREDITS: 2

MRT 210 **ROV PILOTING (2/3)**

YEAR 2 (FALL SEMESTER) **CREDITS: 16.5-17.5**

PHY 111 or APPLIED PHYSICS (3/4) or

PHY 121 GENERAL COLLEGE PHYSICS (4/6)

MFG 101 MACHINING PROCESSES I (4/6)

IND 229 HYDRAULIC & PNEUMATIC POWER (3/4)

CAD 220 MACHINE DESIGN (3.5/5) SPECIALTY WIRING (3/4) **APP 107E**

YEAR 2 (SPRING SEMESTER) **CREDITS: 14-17**

TEAM DESIGN PROJECT (2/3) **EGR 130**

PC BASE DATA ACQUISITION & CONTROL (3/4) A **ELE 220**

GEO 151 INTRODUCTION TO GIS (1.5/2) **GEO 152** ADVANCED GIS (1.5/2)

AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 221 or PLS 222 or

HST 221 & HST 222

TECHNICAL ELECTIVE (3/4)

A Included in occupational specialty

MARKETING

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program prepares students for positions in the marketing area of a business organization. Successful completion will equip the student with the necessary knowledge and skills to seek employment in sales and sales management, retailing, and other marketing-related positions.

GENERAL EDUCAT ENG 111 or ENG 121	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPOS	,
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3/4) ADVANCED ENGLISH COMPOSITION	,
ECN 231 ECN 232	ECONOMICS (MICRO) (3/3) ECONOMICS (MACRO) (3/3)	
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT REC	QUIREMENT (3-6/3-6)
PSY 101 SPE 121	GENERAL PSYCHOLOGY (3/3 SPEECH COMMUNICATION (3/	,

CORE PROGRAM REQUIREMENTS		CREDITS: 41-43	
BUS 121	INTRODUCTION TO BUSINESS	(3/3) A	
BUS 122	PERSONAL SELLING (3/3) A		
BUS 123	PRINCIPLES OF ACCOUNTING	I (4/4) A	
BUS 124	PRINCIPLES OF ACCOUNTING	II (4/4) A	
BUS 125 OR HIGHER BUSINESS MATH OR HIGHER MATH (3-5/3-5)			
BUS 221	Business Law (3/3) A		
BUS 222	Business Law (3/3) A		
BUS 229	ADVERTISING (3/3) A		
BUS 241	PRINCIPLES OF MARKETING (3/3) ^A	
BUS 255	BUSINESS APPLICATION SOF	TWARE (3/4) A	
CIS 120	INTRODUCTION TO MICROCOM	MPUTERS (3/4) A	
CIS 240	MULTIMEDIA PRESENTATIONS	s (3/4) ^A	
CIS 241	INTRO TO WEB DESIGN & MA	NAGEMENT (3/4) A	
GPA of 2.0 or higher must be maintained in occupational			
specialty courses			

MINIMUM 62 CREDIT HOURS/66 CONTACT HOURS

MOTES:

MARKETING

ECN 232

BUS 229 CIS 240

CIS 241

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

	nester) English Composition I (3/ Advanced English Compo	
BUS 125 OR HIGHE BUS 121 BUS 123 CIS 120	R BUSINESS MATH OR HIGHER INTRODUCTION TO BUSINES: PRINCIPLES OF ACCOUNTING INTRODUCTION TO MICROCO	s (3/3) s I (4/4)
YEAR 1 (SPRING S ENG 112 or ENG 122	SEMESTER) ENGLISH COMPOSITION II (3 ADVANCED ENGLISH COMPO	
BUS 122 BUS 124 CIS 241 BUS 255	PERSONAL SELLING (3/3) PRINCIPLES OF ACCOUNTING INTRO TO WEB DESIGN & M BUSINESS APPLICATION SOI	ANAGEMENT (3/4)
YEAR 2 (FALL SEI BUS 221 ECN 231	MESTER) BUSINESS LAW (3/3) ECONOMICS (MICRO) (3/3)	CREDITS: 15-18
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT RE	EQUIREMENT (3-6/3-6)
PSY 101 SPE 121	GENERAL PSYCHOLOGY (3/SPEECH COMMUNICATION (
YEAR 2 (SPRING S BUS 222	SEMESTER) BUSINESS LAW (3/3)	CREDITS: 15

ECONOMICS (MACRO) (3/3)

MULTIMEDIA PRESENTATIONS (3/4)

INTRO TO WEB DESIGN & MANAGEMENT (3/4)

ADVERTISING (3/3)

^A Included in occupational specialty

MATHEMATICS

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCATION REQUIREMENTS CREDITS: 28-33

ENG 111 or ENGLISH COMPOSITION I (3/3) or ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

ENG 112 or ENGLISH COMPOSITION II (3/3) or ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

MTH 131 ANALYTIC GEOMETRY & CALCULUS I (5/5)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

HUMANITIES/FINE ARTS/SOCIAL SCI REQ (3-4/3-4) HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

SCIENCE REQUIREMENT (4/4)

LABORATORY SCIENCE REQUIREMENT (4/4)

CORE PROGRAM REQUIREMENTS CREDITS: 14

MTH 132 ANALYTIC GEOMETRY & CALCULUS II (5/5)
MTH 231 ANALYTIC GEOMETRY & CALCULUS III (5/5)

MTH 232 DIFFERENTIAL EQUATIONS (4/4)

SUGGESTED ELECTIVES 13-18

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisory. Students are encouraged to select electives in science which will lead to a minor at a transfer school.

MINIMUM 60 CREDIT HOURS/61 CONTACT HOURS

MATHEMATICS

ASSOCIATE IN SCIENCE (AS) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 15-16

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

MTH 131 ANALYTIC GEOMETRY & CALCULUS I (5/5)
LABORATORY SCIENCE REQUIREMENT (4/4)

Non-Science Elective (3-4/3-4)

YEAR 1 (SPRING SEMESTER) CREDITS: 15-16

ENG 112 or ENGLISH COMPOSITION II (3/3) or ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

MTH 132 ANALYTIC GEOMETRY & CALCULUS II (5/5)

SCIENCE REQUIREMENT (4/4) NON-SCIENCE ELECTIVE (3-4/3-4)

YEAR 2 (FALL SEMESTER) CREDITS: 15-19

MTH 231 ANALYTIC GEOMETRY & CALCULUS III (5/5)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

SCIENCE ELECTIVE (4/4)

HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

YEAR 2 (SPRING SEMESTER) CREDITS: 15-16

MTH 232 DIFFERENTIAL EQUATIONS (4/4)

SCIENCE ELECTIVE (4/4)

Non-Science Elective (3-4/3-4)

HUMANITIES/FINE ARTS/SOCIAL SCI REQ (3-4/3-4)

MEDICAL ASSISTANT

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program provides a balanced blend of administrative and clinical courses to prepare the students for entry level medical assisting. This allied health care profession offers work primarily in ambulatory settings such as medical offices and clinics. Supervised internships at physicians' offices are required and, prior to placement, the student must submit evidence of good health including up-to-date immunizations and tuberculin screening results and CPR certification. A background check may also be required. A medical assistant's responsibilities may include, but are not limited to, the administrative duties of handling correspondence, scheduling patients, maintaining medical records, obtaining medical codes, and insurance billing procedures to the clinical duties of taking vital signs, sterilizing instruments, performing routine office laboratory procedures and tests, obtaining EKG readouts, and assisting patients with understanding treatment instructions. Medical assistants must also demonstrate professionalism and effective communication skills.

GENERAL EDUCATION REQUIREMENTS CREDITS: 12-15				
ENG 111 or	English Composition I (3/3) or			
ENG 121	ADVANCED ENGLISH COMPOSITION I (3/3)			
ENG 112 or	ENGLISH COMPOSITION II (3/3) or			
ENG 122	ADVANCED ENGLISH COMPOSITION II (3/3)			
PSY 101	GENERAL PSYCHOLOGY (3/3)			
PLS 221 or	AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)			
PLS 222 or				
HST 221 & HST 222				

CORE PROGRAM REQUIREMENT CREDITS: 50				
BIO 110	ESSENTIALS OF ANATOMY & PHYSIOLOGY (4/5) A			
DIO 400	0			
BIS 100 or	COMPUTER KEYBOARDING (1/2) or			
BIS 101	KEYBOARD SKILLBUILDING (1/2)			
BIS 160	MEDICAL TERMINOLOGY (4/4) A			
BIS 163	MEDICAL OFFICE ICD CODING (4/4) A			
BIS 164	MEDICAL OFFICE INSURANCE BILLING (3/4) A			
BIS 165	MEDICAL OFFICE PROCEDURES (4/4) A			
BIS 167	MEDICAL ETHICS & LAW FOR HEALTH PROF (3/3) A			
BIS 168	MEDICAL OFFICE CPT CODING (3/4) A			
BIS 169	PRACTICE MANAGEMENT SOFTWARE (3/4) A			
BIS 220	MEDICAL ASST ADMIN PRACTICUM (2/4) A			
CIS 120	INTRODUCTION TO MICROCOMPUTERS (3/4) A			
MED 222	MEDICATION ADMIN FOR MEDICAL ASST (3/4) A			
MED 223	MEDICAL ASSISTANT CLINICAL LAB (4/6) A			
MED 224	MEDICAL ASST CLINICAL PRACTICUM (6/12) A			
MED 221	MEDICAL ASSISTANT CREDENTIALING PREP (3/3) A			
GPA of 2.0 or higher must be maintained in occupational				
specialty courses				

MINIMUM 62 CREDIT HOURS/79 CONTACT HOURS

Notes:

MEDICAL ASSISTANT

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN BIS 100 or BIS 101	IESTER) COMPUTER KEYBOARDING (1 KEYBOARD SKILLBUILDING (1)	
BIS 160 BIS 163 BIS 168 CIS 120	MEDICAL TERMINOLOGY (4/4) MEDICAL OFFICE ICD CODIN MEDICAL OFFICE CPT CODI INTRODUCTION TO MICROCO	G (4/4) NG (3/4)
YEAR 1 (SPRING S BIO 110 BIS 164 BIS 165 BIS 167 BIS 169	ESSENTIALS OF ANATOMY & F MEDICAL OFFICE INSURANCE MEDICAL OFFICE PROCEDURI MEDICAL ETHICS & LAW FOR PRACTICE MANAGEMENT SC	BILLING (3/4) ES (4/4) HEALTH PROF (3/3)
YEAR 1 (SUMMER S BIS 220	SEMESTER) MEDICAL ASST ADMIN PRAC	CREDITS: 2 TICUM (2/4)
YEAR 2 (FALL SEN ENG 111 or ENG 121		
MED 222 MED 223 MED 221	MEDICATION ADMIN FOR ME MEDICAL ASSISTANT CLINICA MEDICAL ASSISTANT CREDEN	AL LAB (4/6)
YEAR 2 (SPRING S ENG 112 or ENG 122	EMESTER) ENGLISH COMPOSITION II (3, ADVANCED ENGLISH COMPO	
MED 224 PSY 101	MEDICAL ASST CLINICAL PROGENERAL PSYCHOLOGY (3/3	
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT RE	QUIREMENT (3-6/3-6)

A Included in occupational specialty

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program meets industry standards for this skilled trade, preparing students to work in an industrial setting with installation and maintenance of hydraulics, pneumatic equipment, power trains, belts, gears, and chains. The program also includes course work in industrial electrical maintenance to allow for cross-training as a millwright/electrical maintenance technician. Students will also earn basic and advanced millwright certification upon successful completion of the program. The Apprentice (APP) courses for this program of study are offered primarily at night on a two-year rotating basis.

GENERAL EDUCAT ENG 111 or ENG 120	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 APPLIED COMMUNICATION (3	,
ENG 112 <i>or</i> ENG 123	ENGLISH COMPOSITION II (3/ TECHNICAL COMMUNICATION	,
PLS 221 <i>or</i> PLS 222	AMERICAN GOVERNMENT & F STATE & LOCAL GOVERNMEN	
SPE 123	PUBLIC COMMUNICATION (3/3) COMPUTER ELECTIVE (3/4) GENERAL ELECTIVE (3/3)	3)

	,
CORE PROGRAM R APP 100E APP 102E APP 103E APP 106M	EQUIREMENTS CREDITS: 34.5-35.5 ELECTRICAL STUDIES FOR TRADES (3/4) RESIDENTIAL WIRING & BLUEPRINT RDG (3/4) COMMERCIAL & INDUSTRIAL WIRING (3/4) INDUSTRIAL SAFETY (1/1)
APP 121M <i>or</i> MFG 120	APPRENTICE BLUEPRINT READING (3/4) A or PRINT INTERPRETATION & PROCESSES (3/4)
APP 122 M APP 124M	Machine Repair (3/4) ^A Apprentice Hydraulics (3/4) ^A
APP 125M <i>or</i> MFG 101	APPRENTICE MACHINE SHOP (3/4) A or MACHINING PROCESSES I (4/6) A
APP 128M APP 129M APP 223M MTH 110	RIGGING & WEIGHT ESTIMATING (1.5/2) A APPRENTICE PNEUMATICS (1.5/2) A PREDICTIVE & PREVENTATIVE MAINT (3/4) A TECHNICAL MATH I (3/4)
WLD 123 <i>or</i> WLD 124	SMAW WELDING PROCESSES (4/6) or GMAW & FCAW WELDING (4/6)

SUGGESTED ELECTIVES CREDITS: 9-17

OCCUPATION TO THE PROPERTY OF	ONEDITO: 0
APP 111E	ELECTRIC MOTOR CONTROL (3/4)
APP 114E	PROGRAMMABLE CONTROLLERS (3/4)
APP 290M	MILLWRIGHT INTERNSHIP (3/3)
MFG 102	MACHINING PROCESSES II (6/10)
MFG 201	INTRO TO COMPLITER NUMERICAL CONTROL (6)

MFG 201 INTRO TO COMPUTER NUMERICAL CONTROL (6/10) B
ADDITIONAL WLD OR MET COURSES (3-5/4-8)

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MINIMUM 61.5 CREDIT HOURS/75.5 CONTACT HOURS

Notes:

A Offered on a two-year rotating basis based upon demand, meet with your advisor

^B Course can be used as Computer Elective

NATURAL SCIENCES

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the descriptions of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits are required for the Associate in Science degree.

s: 26-33
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ENG 111 or
ENG 121
ENG 121
ENG 121
ENG 122
ENG 123
ENG 124
ENG 125
ENG 126
ENG 127
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ENG 128
ENG 128
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ENG 122
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ENG 124
ENG 125
ENG 126
ENG 127
ENG 127
ENG 128
ENG

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

MATH ELECTIVE (3-5/4-5)

HUMANITIES/FINE ARTS/SOCIAL SCI REG (3-4/4-5)
HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

CEM 121 GENERAL & INORGANIC CHEMISTRY (4/7)

BIO 210 Introduction to Botany (4/6)

CORE PROGRAM REQUIREMENTS CREDITS: 27

BIO 203 HUMAN PHYSIOLOGY (3/5)
BIO 211 GENERAL ZOOLOGY (4/5)
CEM 122 INORGANIC CHEM & QUALITATIVE ANALYSIS (4/7)
CEM 221 ORGANIC CHEMISTRY (4/6)
CEM 222 ORGANIC CHEMISTRY (5/7)
PHY 121 GENERAL COLLEGE PHYSICS (4/6)
PHY 122 GENERAL COLLEGE PHYSICS (4/6)

SUGGESTED ELECTIVES CREDITS:

MATH ELECTIVE (3-5/4-5)

NATURAL SCIENCES

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 14-16

ENG 111 or ENGLISH COMPOSITION I (3/3) or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

CEM 121 GENERAL & INORGANIC CHEMISTRY (4/7)
BIO 210 INTRODUCTION TO BOTANY (4/6)

SIO 210 INTRODUCTION TO BOTANY (4/6)
MATH ELECTIVE (3-5/4-5)

YEAR 1 (SPRING SEMESTER) CREDITS: 14-16

ENG 112 or ENGLISH COMPOSITION II (3/3) or ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

CEM 122 INORGANIC CHEM & QUALITATIVE ANALYSIS (4/7)

BIO 211 GENERAL ZOOLOGY (4/5) MATH ELECTIVE (3-5/4-5)

YEAR 2 (FALL SEMESTER) CREDITS: 14-18

CEM 221 ORGANIC CHEMISTRY (4/6)

PHY 121 GENERAL COLLEGE PHYSICS (4/6)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

YEAR 2 (SPRING SEMESTER) CREDITS: 14-15)

BIO 203 HUMAN PHYSIOLOGY (3/5)
CEM 222 ORGANIC CHEMISTRY (5/7)
PHY 122 GENERAL COLLEGE PHYSICS (4/6)

HUMANITIES/FINE ARTS/SOCIAL SCI REG (3-4/4-5)

NETWORK ADMINISTRATION

CERTIFICATE (C)

DESCRIPTION: This two-semester program prepares students for entry level positions in Network Administration support positions. Successful completion will equip students with the skills and knowledge to support and maintain computer networks, as well as to perform maintenance and troubleshooting activities associated with Information Technology (IT) equipment and software. The program helps prepare students for industry certification.

GENERAL EDUCATION REQUIREMENTS CREDITS: 3

ENG 111 or ENGLISH COMPOSITION I (3/3) or ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

CORE PROGRAM REQUIREMENTS CREDITS: 25

BUS 248 BUSINESS COMMUNICATIONS (3/3) **CIS 140** INTRODUCTION TO MICROSOFT CLIENT OS (3/4) CIS 241 INTRODUCTION TO WEB DESIGN MGT (3/4) **CNS 150** NETWORKING FUNDAMENTALS (3/4) NETWORK COMMUNICATION CABLING (3/4) **CNS 151 CNS 155** INTRODUCTION TO ROUTING & SWITCHING (3/4) **CNS 170** PC REPAIR & MAINTENANCE (4/5) **CNS 180** INTRODUCTION TO MICROSOFT SERVER (3/4)

MINIMUM 28 CREDIT HOURS/35 CONTACT HOURS

NETWORK ADMINISTRATION

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

ENG 121

YEAR 1 (FALL SEN CIS 140 CNS 150 CNS 151	INTRODUCTION TO MICROSOF NETWORKING FUNDAMENTAL NETWORK COMMUNICATION ((3/4) CABLING (3/4)
CNS 170	PC REPAIR & MAINTENANCE	,
ENG 111 <i>or</i>	ENGLISH COMPOSITION I (3/3	s) or

YEAR 1 (SPRIN	G SEMESTER)	CREDITS: 12
BUS 248	BUSINESS COMMUNICAT	TIONS (3/3)
CIS 241	INTRODUCTION TO WEB	DESIGN MGT (3/4)
CNS 155	Introduction to Rou	ring & Switching (3/4)
CNS 180	Introduction to Micr	OSOFT SERVER (3/4)

ADVANCED ENGLISH COMPOSITION I (3/3)

Gainful Employment information for Network Administration

NETWORK **A**DMINISTRATION

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This program prepares students for employment as network administrators, consultants, or support professionals in Local Area Network (LAN) environments. Successful completion will equip students with the skills and knowledge to plan, install, and maintain LANs, as well as to perform maintenance and troubleshooting activities associated with Information Technology (IT) equipment and software. The program helps prepare students for industry certification.

GENERAL EDUCAT ENG 111 or ENG 121	ION COURSES ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPOS	
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/3 ADVANCED ENGLISH COMPOS	
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT REG	QUIREMENT (3-6/3-6)

Core Program Requirements		CREDITS: 52
BUS 248	BUSINESS COMMUNICATIONS	3 (3/3)
BUS 262	PROJECT MANAGEMENT (3/3	B) A
CIS 140	Introduction to Microsol	FT CLIENT OS (3/4) A
CIS 206	OBJECT ORIENTED PROGRAI	MMING (3/4)
CIS 241	Introduction to Web Des	IGN MGT (3/4)
CIS 258	INTRODUCTION TO ENTERPRI	SE DATABASE (3/4) A
CIS 295	IT PROFESSIONAL PRACTICE	MANAGEMENT (3/4)
CNS 150	NETWORKING FUNDAMENTAL	s (3/4) A
CNS 151	NETWORK COMMUNICATION	Cabling (3/4) A
CNS 155	Introduction to Routing	& SWITCHING (3/3)
CNS 170	PC REPAIR & MAINTENANCE	(4/5) ^A
CNS 180	Introduction to Microso	FT SERVER (3/4) A
CNS 210	MICROSOFT NETWORK MANA	AGEMENT (3/4) A
CNS 215	INTRODUCTION TO VIRTUALIZ	zation (3/4) ^a
CNS 220	ADVANCED MICROSOFT SER	ver (3/4) ^a
CNS 230	Information Security (3/4	ļ) ^A
CNS 240	OPEN SOURCE NETWORKING	s (3/4) ^A
GPA of 2.0 or higher must be maintained in occupational		
specialty courses		

MINIMUM 61 CREDIT HOURS/77 CONTACT HOURS

Notes:

NETWORK ADMINISTRATION

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN CIS 140 CNS 151 CNS 155 CNS 170	MESTER) CREDITS: 16 INTRODUCTION TO MICROSOFT CLIENT OS (3/4) NETWORK COMMUNICATION CABLING (3/4) INTRODUCTION TO ROUTING & SWITCHING (3/3) PC REPAIR & MAINTENANCE (4/5)	
ENG 111 <i>or</i> ENG 121	ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/3)	
YEAR 1 (SPRING S	SEMESTER)	CREDITS: 15
BUS 248	BUSINESS COMMUNICATIONS	
CIS 241	Introduction to Web Des	IGN MGT (3/4)
CNS 155	Introduction to Routing	
CNS 180	Introduction to Microso	FT SERVER (3/4)
ENG 112 or	ENGLISH COMPOSITION II (3,	/3) or
ENG 122	ADVANCED ENGLISH COMPO	SITION II (3/3)
YEAR 2 (FALL SEN	IESTER)	CREDITS: 15
BUS 262	PROJECT MANAGEMENT (3/3	3)
CIS 206	OBJECT ORIENTED PROGRA	MMING (3/4)
CNS 240	OPEN SOURCE NETWORKING	
CNS 210	MICROSOFT NETWORK MANA	AGEMENT (3/4)
		AGEMENT (3/4)
CNS 210 CNS 230 YEAR 2 (SPRING S	MICROSOFT NETWORK MAN. INFORMATION SECURITY (3/4 BEMESTER)	AGEMENT (3/4) 1) CREDITS: 15-18
CNS 210 CNS 230 YEAR 2 (SPRING S CIS 295	MICROSOFT NETWORK MAN. INFORMATION SECURITY (3/4 SEMESTER) IT PROFESSIONAL PRACTICE	AGEMENT (3/4) 4) CREDITS: 15-18 E MANAGEMENT (3/4)
CNS 210 CNS 230 YEAR 2 (SPRING S CIS 295 CIS 258	MICROSOFT NETWORK MAN. INFORMATION SECURITY (3/4 SEMESTER) IT PROFESSIONAL PRACTICE INTRODUCTION TO ENTERPR	AGEMENT (3/4) 4) CREDITS: 15-18 E MANAGEMENT (3/4) ISE DATABASE (3/4)
CNS 210 CNS 230 YEAR 2 (SPRING S CIS 295 CIS 258 CNS 220	MICROSOFT NETWORK MAN. INFORMATION SECURITY (3/4 SEMESTER) IT PROFESSIONAL PRACTICE INTRODUCTION TO ENTERPR ADVANCED MICROSOFT SER	CREDITS: 15-18 E MANAGEMENT (3/4) ISE DATABASE (3/4) VER (3/4)
CNS 210 CNS 230 YEAR 2 (SPRING S CIS 295 CIS 258	MICROSOFT NETWORK MAN. INFORMATION SECURITY (3/4 SEMESTER) IT PROFESSIONAL PRACTICE INTRODUCTION TO ENTERPR	CREDITS: 15-18 E MANAGEMENT (3/4) ISE DATABASE (3/4) VER (3/4)

^A Included in occupational specialty

NURSING PROGRAM INFORMATION

Alpena Community College (ACC) offers two program options in nursing; both programs are approved by the Michigan State Board of Nursing and accredited by the Accreditation Commission for Education in Nursing (ACEN). During the Pre-Nursing Curriculum the student will complete 19.5 credits of course work including: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, and BIO 203.

The Practical Nursing Certificate Program (Level I) includes two semesters with 20 students admitted each fall and spring semester. The Associate Degree Nursing Program (Registered Nursing) (Level II) includes all Level I course work, plus two additional semesters of study leading to an Associate in Applied Science degree with up to 20 students admitted to Level II each fall and spring semester.

The nursing curriculum at ACC is designed to promote career mobility and to offer qualified students alternative educational tracks according to their career goals. Two entry and two exit points are available to nursing students. Graduates are prepared to write the National Council Licensure Examination (NCLEX) and to assume entry-level staff positions in health care delivery systems. Graduates can also articulate into a Bachelor of Science in Nursing (BSN) completion program at four-year institutions in Michigan or other states. Students who meet criteria can concurrently enroll in UM-Flint as a guest student and take courses that prepare them for continuation in a BSN completion program after graduation from ACC.

Admission Criteria

- 1. Nursing Program applicants who will be new students at Alpena Community College must apply to ACC prior to applying to the Nursing Program.
- 2. Students entering at either level must have a high school diploma, General Education Degree (GED), or be enrolled in the Early College program.
- 3. If any courses were taken at another college or university, official transcripts must be sent to the ACC Registrar's office for determination of equivalent course and transfer credits. The deadline for submission of transcripts is March 13th for fall admission and October 15th for spring admission.
- 4. All prerequisite courses and general education co-requisites must have a minimum grade of 2.0, "C", or higher with a combined grade point average (GPA) of 3.0, "B", to be eligible for consideration for an opening in Level I or Level II of the Nursing Program.
- 5. Prerequisites may only be repeated once. Withdrawals will be counted as an attempt of taking the class. The highest grade in the course is used in calculating the student's GPA.
- 6. Science courses that are older than five years from the date the student formally begins the program will be evaluated on an individual basis.
- 7. Students are required to submit a criminal background check information from the Michigan State Police (ICHAT) and Central Registry Clearance from the State of Michigan Department of Human Services with their application to the program. This will be at the student's expense and must be completed prior to the deadline for application.
- 8. The Nursing Program must meet legal and contractual agency requirements and students will not be admitted to the Nursing Program or be allowed to continue in the Nursing Program if clinical requirements cannot be met.
- 9. Students should be aware that the Michigan Board of Nursing may deny a license to an applicant who has been convicted of a felony or certain misdemeanors or is addicted to drugs or alcohol. Alpena Community College is not responsible if an applicant is denied licensure after completion of the Nursing Program. If the felony is such that the student would not be able to attend clinical rotations at any of our sites, admission to the program will be denied.
- 10. Please be aware that meeting minimum requirements does not guarantee an opening in either Level I or Level II of the Nursing Program.
- 11. Students accepted for both Level I and Level II Nursing Programs are required to submit the following documentation to the Nursing Department secretary prior to a mandatory orientation scheduled before the start of classes. Failure to provide required documentation prior to orientation will result in the loss of your position in the program:
 - A physical exam form signed by a physician, physician assistant, or nurse practitioner;
 - Proof that the Hepatitis B immunization series has been initiated or a signed release form stating the reason for noncompliance of this requirement;
 - Proof of any other applicable vaccines which may be required by clinical sites;
 - Proof of a TB test obtained within the past year;
 - A current Health Care Provider Card (American Heart Association) or Professional Rescuer Card (American Red Cross): and
 - Results of a mandatory drug screen obtained from Rapid Results in Alpena within the last 30 days.

Nursing Program Selection Process, Level I

- 1. Alpena Community College admits students to the Nursing Program under a Selective Admission Process. The criteria for admission will be based on:
 - GPA of prerequisite courses.
 - Composite score of a standardized admission exam: Assessment Technologies Institutes Test of Essential Academic Skills (TEAS™). This exam is administered at the student's expense and can be repeated only once to improve the score. Arrangements to take the exam should be made through the Testing Center at Alpena Community College prior to the admission application deadline.
 - Number of credits taken at Alpena Community College.
 - Previously earned degrees.
 - Previously documented healthcare work experience in the last five (5) years.
 - Number of previous semesters a student has applied to the Nursing Program.
- 2. Students will be admitted twice per year.
- 3. Students may apply during their last semester of prerequisite coursework.
- 4. Applications will be available to pick up at the Alpena campus on the second floor of the Natural Resource Center (NRC) in the Nursing Program secretary's office (NRC 202) or on the Nursing bulletin board. Applications may also be picked up at the HUSH

- campus in the Student Lounge or in the secretary's office (HUSH 221). Or you may print an application, which can be found on the ACC website.
- Application deadlines will be posted on the bulletin board on the second floor of NRC near the nursing office and on the ACC website.
- 6. Students that are not admitted must reapply to be considered in successive semesters.
- 7. In the event that more than one student with the same score is eligible to be admitted to the nursing program competitively admission to the program will be based on:
 - a. GPA,
 - b. Work experience, and
 - c. Application date at the point when all prerequisite courses were met.

Students may exit the program at the end of Level I and are eligible to sit for the NCLEX-PN exam.

Level I students must state their intent, in writing, to continue on to Level II by October 15th or March 15th of their second semester.

Nursing Program Selection Process, Level II

1. ACC Nursing Program students, who complete the Level I program with a combined GPA (nursing and prerequisite courses) of 3.0, and declare their intent to continue to Level II prior to the deadline, will be granted admission to the Level II program in the first available semester after graduation after successful completion of the NCLEX-PN exam. Proof of licensure must be demonstrated within three months of beginning the RN program. If you are unable to provide licensure, you will be suspended from the program.

For students who exit after Level I of the program and do not return within two consecutive semesters, and students coming from other programs, selection preference for remaining seats will be based on the following criteria:

- Documentation of six (6) months of full time equivalent hours (1040 hours) as an LPN within the last two years.
- Proof of a current unencumbered license.
- > Combined GPA of nursing and prerequisite courses of 3.0 or higher.
- > Number of credits taken at Alpena Community College.
- Previously earned degrees.
- 2. Students will be admitted twice a year.
- Students may apply during their last semester of prerequisite coursework.
- 4. Applications will be available to pick up on the Alpena campus, Natural Resources Center (NRC), second floor in the Nursing Department secretary's office (NRC 202) and also on the Nursing bulletin board. Applications may also be picked up at the HUSH campus in the Student Lounge or in the secretary's office (HUSH 221). Or you may print an application, which can be found on the ACC website.
- 5. Application deadlines will be posted on the nursing bulletin board and on the ACC website.
- 6. Students that are not admitted must reapply to be considered in successive semesters.
- 7. GPA and the application date at the point when all prerequisite courses were met will be used to resolve any ties.
- 8. If a student's GPA is not 3.0 at the time of application to the program, they will be required to meet with a Nursing faculty member or the Director of Nursing for academic advising to evaluate their GPA before they reapply. If the GPA has not risen enough to meet the 3.0 requirement in two semesters, they will be considered a returning LPN. Applications will be reviewed competitively based upon this criteria.

NURSING -- LPN

CERTIFICATE (C)

DESCRIPTION: Alpena Community College offers two nursing program options: a one-year certificate program (Level I), and an Associate in Applied Science (AAS) Degree (Level II). Both programs have full approval by the State of Michigan Board of Nursing. Upon successful completion of Level I and with the approval of the Board of Nursing, graduates are eligible to take the NCLEX-PN for LPN licensure.

GENERAL EDUCAT	ION REQUIREMENTS	CREDITS: 18
BIO 140	MICROBIOLOGY FOR THE HEA	LTH SCIENCES (3/5)
BIO 201	ANATOMY (4/5)	
BIO 203	HUMAN PHYSIOLOGY (4/5)	
CEM 111	GENERAL CHEMISTRY (4/7)	
ENG 111	English Composition I (3/3	3)

CORE PROGRAM REQUIREMENTS		CREDITS: 26.5
NUR 128	PHARMACOLOGY I (1.5/1.5)	
NUR 133	Dosage Calculation (1.5/	1.5)
NUR 135	PH Transition to Practice	≣ (1/1)
NUR 140	FOUNDATIONS OF NURSING T	HEORY (3/3)
NUR 140LC	FOUNDATIONS OF NURSING L	.ав (1.5/4.5)
NUR 142	MEDICAL SURGICAL NURSING	GI THEORY (2.5/2.5)
NUR 143	MEDICAL SURGICAL NURSING	I CLINICAL (2/6)
NUR 150	MEDICAL SURGICAL NURSING II THI	EORY (2.5/2.5)
NUR 151	MEDICAL SURGICAL NURSING	II CLINICAL (2/6)
NUR 152	OB/REPRODUCTIVE HEALTH/	PEDS THEORY (2/2)
NUR 153	OB/REPRODUCTIVE HEALTH/PETS	CLINICAL (1.5/4.5)
NUR 155	NUTRITION IN HEALTH & ILLN	ESS (2/2)
NUR 156	PHARMACOLOGY II (2/2)	
NUR 157	MEDICAL SURGICAL NURSING CLINI	CAL III (1.5/4.5)

MINIMUM 44.5 CREDIT HOURS/68.5 CONTACT HOURS

All prerequisite courses must have a C or higher and a combined GPA of 3.0 to be eligible.

Students selected to the Nursing Program must attend a mandatory two-day orientation session prior to the start of the program.

Students should be aware that meeting minimum requirements does not guarantee an opening in either level.

The Nursing Program has its own application forms and processes. Forms are available in the Nursing Office.

Alpena Community College's Nursing Program is accredited by the Accreditation Commission for Education in Nursing [ACEN. 3343 Peachtree Road NE. Suite 850. Atlanta GA 30326 (www.acenursing.org)].

Students may exit the program at the end of Level I and are eligible to sit for the NCLEX-PN exam.

NURSING - LPN

CERTIFICATE (C)

SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 12.5
YEAR TIEATT SEMESTERS	CREDITS 1/5

GENERAL CHEMISTRY (4/7) CEM 111 **ENG 111** ENGLISH COMPOSITION I (3/3)

BIO 201 **ANATOMY (4/5)**

NUR 133 DOSAGE CALCULATION (1.5/1.5)

YEAR 1 (SPRING SEMESTER) CREDITS: 7

BIO 203 HUMAN PHYSIOLOGY (4/5)

BIO 140 MICROBIOLOGY FOR THE HEALTH SCIENCES (3/5)

YEAR 2 (FALL SEMESTER) **CREDITS: 12.5**

NUR 128	Pharmacology I (1.5/1.5)
NUR 140	FOUNDATIONS OF NURSING THEORY (3/3)
NUR 140LC	FOUNDATIONS OF NURSING LAB (1.5/4.5)
NUR 152	OB/Reproductive Health/Peds Theory (2/2)
NUR 142	MEDICAL SURGICAL NURSING I THEORY (2.5/2.5)
NUR 143	MEDICAL SURGICAL NURSING I CLINICAL (2/6)

YEAR 2 (SPRING SEMESTER) **CREDITS: 12.5**

NUR 135	PH Transition to Practice (1/1)
NUR 150	MEDICAL SURGICAL NURSING II THEORY (2.5/2.5)
NUR 151	MEDICAL SURGICAL NURSING II CLINICAL (2/6)
NUR 155	Nutrition in Health & Illness (2/2)
NUR 153	OB/Reproductive Health/Pets Clinical (1.5/4.5)
NUR 156	PHARMACOLOGY II (2/2)
NUR 157	MEDICAL SURGICAL NURSING CLINICAL III (1.5/4.5)

Gainful Employment information for LPN

Nursing - RN

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: Alpena Community College offers two nursing program options: a one-year certificate program (Level I), and an Associate of Applied Science (AAS) Degree (Level II). Both programs have full approval by the State of Michigan Board of Nursing. Upon Successful completion of Level II and with the approval of the board of Nursing, graduates are eligible to take the NCLEX-RN for RN licensure.

GENERAL EDUCAT	ION REQUIREMENTS	CREDITS: 6
ENG 112	English Composition II (3/	(3)
PLS 221 <i>or</i>	AMERICAN GOVERNMENT & F	Politics (3/3) or
PLS 222	STATE & LOCAL GOVERNMEN	NT (3/3)
CORE PROGRAM R		CREDITS: 20.5
NUR 240	ADVANCED MEDICAL SURGIC	AL I THEORY (2/2)
NUR 241	ADVANCED MEDICAL SURGIC	ALI CLINICAL (2/6)
NUR 242	ADVANCED PARENT/CHILD NURSIN	G THEORY (2.5/2.5)
NUR 243	ADVANCED PARENT/CHILD NURSIN	G CLINICAL (1.5/4.5)
NUR 244	PHYSICAL ASSESSMENT (1/1)
NUR 244LC	PHYSICAL ASSESSMENT LAB	(1/3)
NUR 249	ADV MEDICAL SURGICAL NURS	SING II THEORY (2/2)
NUR 249LC	ADV MEDICAL SURGICAL NUR	SING II LAB (0.5/1.5)
NUR 250	ADV MEDICAL SURGICAL NURSING	II CLINICAL (1.5/4.5)
NUR 252	PSYCHIATRIC NURSING THEO	ORY (2/2)

PSYCHIATRIC NURSING LAB (0.5/1.5)

Nursing Leadership (1/1)

PSYCHIATRIC NURSING CLINICAL (1.5/4.5)

ADV MEDICAL SURGICAL NURSING III CLINICAL (1.5/4.5)

MINIMUM 26.5 CREDIT HOURS/46.5 CONTACT HOURS

Notes:

NUR 252LC

NUR 253 NUR 255

NUR 257

Prerequisites: All courses from Level I Nursing Program must be completed, including prerequisites. In addition, ENG 112 and PLS 221 or PLS 222 can be taken as prerequisites or corequisite courses for the Associate Degree program. All prerequisite courses must have a C or higher and a combined GPA of 3.0 to be eligible.

Students selected to the Nursing Program must attend a mandatory two-day orientation session prior to the start of the program.

Students should be aware that meeting minimum requirements does not guarantee an opening in either level. In addition to meeting general education course requirements, LPN applicants for Level II openings are required to have a current, unrestricted Michigan license.

LPNs who obtained practical nurse education at ACC or another school or college may also apply.

The Nursing Program has its own application forms and processes. Forms are available in the Nursing Office.

Alpena Community College's Nursing program is accredited by the Accreditation Commission for Education in Nursing [ACEN, 3343 Peachtree Road NE, Suite 850, Atlanta GA 30326 (www.acenursing.org)].

Nursing - RN

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SE ENG 112 NUR 240 NUR 241 NUR 242 NUR 243 NUR 244 NUR 244LC	MESTER) ENGLISH COMPOSITION II ADVANCED MEDICAL SUR ADVANCED MEDICAL SUR ADVANCED PARENT/CHILD NUR ADVANCED PARENT/CHILD NUR PHYSICAL ASSESSMENT (PHYSICAL ASSESSMENT L	GICAL I THEORY (2/2) GICAL I CLINICAL (2/6) RSING THEORY (2.5/2.5) RSING CLINICAL (1.5/4.5) 1/1)
YEAR 1 (SPRING PLS 221 or PLS 222	SEMESTER) AMERICAN GOVERNMENT STATE & LOCAL GOVERNI	
NUR 249 NUR 249LC NUR 250 NUR 252 NUR 252LC NUR 253 NUR 255 NUR 257	ADV MEDICAL SURGICAL N ADV MEDICAL SURGICAL N ADV MEDICAL SURGICAL NURSI PSYCHIATRIC NURSING TH PSYCHIATRIC NURSING CA PSYCHIATRIC NURSING CA NURSING LEADERSHIP (1/ ADV MEDICAL SURGICAL NURSI	IURSING II THEORY (2/2) NURSING II LAB (0.5/1.5) ING II CLINICAL (1.5/4.5) HEORY (2/2) AB (0.5/1.5) LINICAL (1.5/4.5) (1)

PHYSICS

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCAT ENG 111 or ENG 121	TION REQUIREMENTS ENGLISH COMPOSITION I (3/ADVANCED ENGLISH COMPO	,
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3, ADVANCED ENGLISH COMPO	
MTH 131	ANALYTIC GEOMETRY & CAL	.cuLus I (5/5)
PLS 221 or PLS 222 or HST 221 & HST 2	AMERICAN GOVERNMENT RE	QUIREMENT (3-6/3-6)

	HUMANITIES/FINE ARTS/SOCIAL SCI REQ (3-4/4-5) HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)
CEM 121	GENERAL & INORGANIC CHEMISTRY (4/7)
PHY 221	Physics (5/7)

CORE PROGRAM R	REQUIREMENTS	CREDITS: 27
CEM 122	INORGANIC CHEMISTRY & QUALITA	TIVE ANALYSIS (4/7)
MTH 132	ANALYTIC GEOMETRY & CAL	.CULUS II (5/5)
MTH 221	C++ Programming (4/5)	
MTH 231	ANALYTIC GEOMETRY & CAL	.CULUS III (5/5)
MTH 232	DIFFERENTIAL EQUATIONS (4	1/4)
PHY 222	Physics (5/7)	•

SUGGESTED ELECTIVES

CREDITS: 6

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

MINIMUM 62 CREDIT HOURS/75 CONTACT HOURS

PHYSICS

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMENG 111 or ENG 121		
CEM 121 MTH 131	GENERAL & INORGANIC CHE ANALYTIC GEOMETRY & CAI NON-SCIENCE ELECTIVE (3-	LCULUS I (5/5)
YEAR 1 (SPRING S ENG 112 or ENG 122		
CEM 122 MTH 132 MTH 221	INORGANIC CHEMISTRY & QUALITY ANALYTIC GEOMETRY & CAI C++ PROGRAMMING (4/5)	
YEAR 2 (FALL SEM PLS 221 or PLS 222 or	MESTER) AMERICAN GOVERNMENT RE	CREDITS: 16-20 EQUIREMENT (3-6/3-6)
HST 221 & HST 2	222	
HST 221 & HST 2 MTH 231 MTH 231	222 Analytic Geometry & Cai Analytic Geometry & Cai Humanities/Fine Arts Rec	LCULUS III (5/5)

POLITICAL SCIENCE

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for specialized interest in the subject of political science that may be altered to meet individual goals and transfer plans. Students should refer to the Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum of 60 credit hours is required for an Associate in Arts degree.

GENERAL EDUCAT ENG 111 or ENG 121	ION REQUIREMENTS CREDITS: 23 ENGLISH COMPOSITION I (3/3) or ADVANCED ENGLISH COMPOSITION I (3/3)
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/3) or ADVANCED ENGLISH COMPOSITION II (3/3)
PLS 221 PSY 101 HST 121 GEO 127	AMERICAN GOVERNMENT & POLITICS (3/3) GENERAL PSYCHOLOGY (3/3) HISTORY OF WESTERN CIVILIZATION (3/3) PHYSICAL GEOGRAPHY (4/5) LABORATORY SCIENCE (4/5)
CORE PROGRAM F ECN 232 or ECN 231	EQUIREMENTS CREDITS: 16 ECONOMICS (MACRO) (3/3) or ECONOMICS (MICRO) (3/3)

HST 122 HISTORY OF WESTERN CIVILIZATION (3/3)

MTH 113 INTERMEDIATE ALGEBRA (4/4)

LANGUAGE/FINE ARTS/HUMANITIES ELECTIVE (3/3)

CREDITS: 21

SOC 123 INTRODUCTION TO SOCIOLOGY (3/3)

SUGGESTED ELECTIVES

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

MINIMUM 60 CREDIT HOURS/62 CONTACT HOURS

POLITICAL SCIENCE

ASSOCIATE IN ARTS (AA) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SENG 111 or ENG 121		,
HST 121 MTH 113 PLS 221 PSY 101	HISTORY OF WESTERN CIVIL INTERMEDIATE ALGEBRA (4/4 AMERICAN GOVERNMENT & I GENERAL PSYCHOLOGY (3/3	4) Politics (3/3)
YEAR 1 (SPRING S ENG 112 <i>or</i> ENG 122		,
HST 122	HISTORY OF WESTERN CIVIL LABORATORY SCIENCE (4/5)	
ECN 232 or ECN 231	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3)	or
	RECOMMENDED ELECTIVE (3	3/3)
YEAR 2 (FALL SEN GEO 127 SOC 123	MESTER) PHYSICAL GEOGRAPHY (4/5) LANGUAGE/FINE ARTS/HUMAN INTRODUCTION TO SOCIOLOG RECOMMENDED ELECTIVE (3	IITIES ELECTIVE (3/3) GY (3/3)
YEAR 2 (SPRING SEMESTER) CREDITS: 15		CREDITS: 15

RECOMMENDED ELECTIVES (15/15)

PRE-CONSTRUCTION MANAGEMENT

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION:

CON 221

GENERAL EDUCAT ENG 111 or ENG 120	ION REQUIREMENTS CREDITS: 29 ENGLISH COMPOSITION I (3/3) or APPLIED COMMUNICATION (3/3)	
ENG 112 or ENG 123	English Composition II (3/3) or Technical Communication (3/3)	
MTH 122	PLANE TRIGONOMETRY (3/3)	
ECN 232	ECONOMICS (MACRO) (3/3)	
	SOCIAL AWARENESS (3/3)	
SPE 123	PUBLIC COMMUNICATION (3/3)	
	CULTURAL ENRICHMENT (3/3)	
CEM 111	GENERAL CHEMISTRY (4/7)	
PHY 121	GENERAL COLLEGE PHYSICS (4/6)	
CORE PROGRAM F	REQUIREMENTS CREDITS: 51	
BUS 127	PRINCIPLES OF MANAGEMENT (3/3)	
BUS 241	PRINCIPLES OF MARKETING (3/3)	
CON 121	AGGREGATES (3.5/5)	
CON 123	CEMENTITIOUS MATERIALS (1.5/2.1)	
CON 124	CONCRETE MIX PROPORTIONING (4/6)	

CON 222	PLACED CONCRETE II (4/6)
CON 223 or CON 231 & CON 232	Concrete Masonry Production (4/6) or Concrete Project Lab (1/1) & Concrete Project Lab (2/2)
CON 226	CONCRETE TROUBLESHOOTING & REPAIR (2/2)

PLACED CONCRETE I (4/6)

CON 227 CONSTRUCTION INSPECTION (2/2) CST 112 BUILDING CONSTRUCTION ANALYSIS (3/3) MTH 113 INTERMEDIATE ALGEBRA (4/4) CALCULUS FOR BUSINESS/SOCIAL SCIENCES (4/4) MTH 130

CULTURAL ENRICHMENT (6/6)

MINIMUM 80 CREDIT HOURS/95.1 CONTACT HOURS

PRE-CONSTRUCTION MANAGEMENT

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEI ENG 111 or ENG 120	MESTER) ENGLISH COMPOSITION I (3, APPLIED COMMUNICATION (
MTH 113 CON 121 CON 123	CULTURAL ENRICHMENT (3/INTERMEDIATE ALGEBRA (4/AGGREGATES (3.5/5) CEMENTITIOUS MATERIALS	(4)
YEAR 1 (SPRING S ENG 112 or ENG 123		
MTH 122 CEM 111 CON 124 CST 112	PLANE TRIGONOMETRY (3/3) GENERAL CHEMISTRY (4/7) CONCRETE MIX PROPORTION BUILDING CONSTRUCTION A	oning (4/6)
YEAR 1 (SUMMER		CREDITS: 9
YEAR 1 (SUMMER SPE 123	SEMESTER) CULTURAL ENRICHMENT (3/SOCIAL AWARENESS (3/3) PUBLIC COMMUNICATION (3	(3)
·	CULTURAL ENRICHMENT (3/ SOCIAL AWARENESS (3/3) PUBLIC COMMUNICATION (3	(3)
SPE 123	CULTURAL ENRICHMENT (3/ SOCIAL AWARENESS (3/3) PUBLIC COMMUNICATION (3 MESTER) CALCULUS FOR BUSINESS/S	(3) (3) CREDITS: 18
SPE 123 YEAR 2 (FALL SEI MTH 130 CON 221 CON 223	CULTURAL ENRICHMENT (3/SOCIAL AWARENESS (3/3) PUBLIC COMMUNICATION (3 MESTER) CALCULUS FOR BUSINESS/S PLACED CONCRETE I (4/6) CONCRETE MASONRY PROD	CREDITS: 18 OCIAL SCIENCES (4/4) DUCTION (4/6)
SPE 123 YEAR 2 (FALL SEI MTH 130 CON 221	CULTURAL ENRICHMENT (3/ SOCIAL AWARENESS (3/3) PUBLIC COMMUNICATION (3 MESTER) CALCULUS FOR BUSINESS/S PLACED CONCRETE I (4/6)	CREDITS: 18 OCIAL SCIENCES (4/4) DUCTION (4/6) N (2/2)

YEAR 2 (SUMMER SEMESTER)

SOCIAL AWARENESS (3/3) CULTURAL ENRICHMENT (3/3)

CREDITS: 6

PRE-DENTAL OR PRE-MEDICINE

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. It is suitable for students interested in pre-dental or pre-medical studies. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCAT	TION REQUIREMENTS	CREDITS: 28-33
ENG 111 <i>or</i> ENG 121	ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPOSITION I (3/3	
2.10 .2.	TEVANOLE ENGLISH COMM C	5.11.511 (5 , 5)
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/ ADVANCED ENGLISH COMPOSITION II (3/	
2110 122	TEVANOLE ENGLISH COMM C	5111611 II (676)
MTH 131	ANALYTICAL GEOMETRY & C.	ALCULUS I (5/5)
PLS 221 or	AMERICAN GOVERNMENT REG	QUIREMENT (3-6/3-6)
PLS 222 or		
HST 221 & HST 2	222	

	HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)
	HUMANITIES/FINE ARTS/SOCIAL SCI REQ (3-4/4-5
BIO 210	INTRODUCTION TO BOTANY (4/6)
CEM 121	GENERAL & INORGANIC CHEMISTRY (4/7)

Core Program Requirements		CREDITS: 28
BIO 211	GENERAL 7001 06V (4/5)	

BIO 211	General Zoology (4/5)
CEM 122	INORGANIC CHEMISTRY & QUALITATIVE ANALYSIS (4/7)
CEM 221	ORGANIC CHEMISTRY (4/6)
CEM 222	ORGANIC CHEMISTRY (4/6)
MTH 223	STATISTICAL METHODS (4/4)
PHY 121	GENERAL COLLEGE PHYSICS (4/6)
PHY 122	GENERAL COLLEGE PHYSICS (4/6)

SUGGESTED ELECTIVES

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

CREDITS: 4

MINIMUM 60 CREDIT HOURS/79 CONTACT HOURS

PRE-DENTAL OR PRE-MEDICINE

ASSOCIATE IN SCIENCE (AS) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or	ENGLISH COMPOSITION I (3/3	,
ENG 121	ADVANCED ENGLISH COMPO	SITION I (3/3)
BIO 210 CEM 121	Introduction to Botany (General & Inorganic Che	
YEAR 1 (SPRING S	SEMESTER)	CREDITS: 16
ENG 112 or	ENGLISH COMPOSITION II (3/	'3) or
ENG 122	ADVANCED ENGLISH COMPO	SITION II (3/3)
BIO 211	GENERAL ZOOLOGY (4/5)	
CEM 122 MTH 131	INORGANIC CHEMISTRY & QUALITA ANALYTICAL GEOMETRY & C	
YEAR 2 (FALL SEN	MESTER)	CREDITS: 14-18
CEM 221	ORGANIC CHEMISTRY (4/6)	
PHY 121	GENERAL COLLEGE PHYSICS	s (4/6)
PLS 221 or PLS 222 or	AMERICAN GOVERNMENT RE	QUIREMENT (3-6/3-6)
HST 221 & HST 2	222	
		

HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

YEAR 2 (SPRI	NG SEMESTER)	CREDITS: 15-16
CEM 122	INORGANIC CHEMISTRY	& QUALITATIVE ANALYSIS (4/7)
MTH 223	STATISTICAL METH	ODS (4/4)
PHY 122	GENERAL COLLEGE	Physics (4/6)
	HUMANITIES/FINE AF	RTS/SOCIAL SCI REQ (3-4/4-5)

PRE-ENGINEERING

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and specific transfer plans. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCAT ENG 111 or ENG 121	TION REQUIREMENTS ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	,
ENG 112 or ENG 122	ENGLISH COMPOSITION II (3/ADVANCED ENGLISH COMPO	,
MTH 131 PLS 221	ANALYTICAL GEOMETRY & C AMERICAN GOVERNMENT & PO	` '
ANP, ECN, EDU, C	GEO, HST, PSY, SOC SOCIAL SCIENCE REQUIREMEN	т (3-4/4-5)
ART, ASL, ENG, F	IST, HUM, MUS, PHL, SPE HUMANITIES/FINE ARTS REQUI	REMENT (8/8) ^A
CEM 121 PHY 221	GENERAL & INORGANIC CHE PHYSICS (5/7)	MISTRY (4/7)
CORE PROGRAM F EGR 122 EGR 130 EGR 221	REQUIREMENTS INTRODUCTION TO ENGINEER TEAM DESIGN PROJECT (2/3 STATICS (3/3)	` '

EGR 122	INTRODUCTION TO ENGINE	EERING (1/1)
EGR 130	TEAM DESIGN PROJECT (2	2/3)
EGR 221	STATICS (3/3)	
MTH 132	ANALYTIC GEOMETRY & C	CALCULUS II (5/5)
MTH 231	ANALYTIC GEOMETRY & C	CALCULUS III (5/5)
MTH 232	DIFFERENTIAL EQUATIONS	s (4/4)
MTH 221	C++ Programming (4/5))
PHY 222	Physics (5/7)	
	• •	

SUGGESTED ELECTIVES		CREDITS:
CAD 150	3D Modeling (3/4)	

CAD 130	3D MODELING (3/4)

CEM 122	INORGANIC CHEMISTRY & QUALITATIVE ANALYSIS (4/7)
	(IF CHEMICAL ENGINEERING)

ECONOMICS (MICRO) (3/3) or ECONOMICS (MACRO) (3/3)

Language & Reason (3/3)

ECN 232	ECONOMICS (MACRO) (3/3)
EGR 290 GEO 151	ENGINEERING INTERNSHIP (1-3/1-3) INTRODUCTION TO GIS (1.5/2)
GEO 152	ADVANCED GIS (1.5/2)

MINIMUM 63 CREDIT HOURS/76 CONTACT HOURS

Notes

PHL 125

ECN 231 or

PRE-ENGINEERING

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN ENG 111 or		CREDITS: 16-17 3) or
ENG 121	ADVANCED ENGLISH COMPO	SITION I (3/3)
MTH 131	ANALYTICAL GEOMETRY & C	ALCULUS I (5/5)
CEM 121 EGR 122	GENERAL & INORGANIC CHEINTRODUCTION TO ENGINEER	ING (1/1)
	GENERAL EDUCATION REQUI	REMENTS (3-4/3-4)
YEAR 1 (SPRING S		CREDITS: 16-18
ENG 112 or	ENGLISH COMPOSITION II (3/	•
ENG 122	ADVANCED ENGLISH COMPO	SITION II (3/3)
MTH 132	ANALYTIC GEOMETRY & CAL	CULUS II (5/5)
MTH 221	C++ Programming (4/5)	
PLS 221	AMERICAN GOVERNMENT & PO	DLITICS (3/3)
EGR 130 or	TEAM DESIGN PROJECT (2/3	,
CEM 122 or	INORGANIC CHEM & QUALITATIVE A GENERAL EDUCATION REQUI	` '
YEAR 2 (FALL SEN	IESTER)	CREDITS: 16-18

YEAR 2 (FALL	SEMESTER)	CREDITS: 16-18
MTH 231	ANALYTIC GEOMETRY	& Calculus III (5/5)
PHY 221 PHYSICS (5/7)		
	GENERAL EDUCATION	REQUIREMENT (3-4/3-4)
	GENERAL EDUCATION	REQ OR ELECTIVE (3-4/3-4)

YEAR 2 (SPRI	NG SEMESTER)	CREDITS: 14-15
MTH 232	DIFFERENTIAL EQUATION	ons (4/4)
PHY 222	Physics (5/7)	
EGR 221	STATICS (3/3)	
	GENERAL EDUCATION R	REQ OR ELECTIVE (3-4/3-4)

YEAR 1 OR 2 (SUMMER SEMESTER)		CREDITS: 1-3
EGR 290	ENGINEERING INTERNSHIP (1	-3/1-3)

^A Excluding studio & performance classes.

PRE-FISHERIES AND WILDLIFE MANAGEMENT

ASSOCIATE IN SCIENCE (AS) DEGREE

CEM 111 BIO 129

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and specific transfer plans. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCATENG 111 or ENG 121	TION REQUIREMENTS ENGLISH COMPOSITION I (3/A ADVANCED ENGLISH COMPO	,
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3, ADVANCED ENGLISH COMPO	,
MTH 121	COLLEGE ALGEBRA (4/4)	
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT RE	QUIREMENT (3-6/3-6)
	HUMANITIES/FINE ARTS/SOCI	AL SCI REQ (3-4/3-5)

HUMANITIES/FINE ARTS REQUIREMENT (3-4/3-
GENERAL CHEMISTRY (4/7)
FIELD BIOLOGY (3/4)

CORE PROGRAM F	REQUIREMENTS	CREDITS: 40
BIO 161	GENERAL COLLEGE BIOLOGY	′ I (4/5)
BIO 162	GENERAL COLLEGE BIOLOGY	′ II (4/5)
BIO 207	WILDLIFE & FISHERIES CONS	SERVATION (3/3)
BIO 210	INTRODUCTION TO BOTANY (4	4/6)
BIO 211	Zoology (4/6)	
CEM 112	ORGANIC & BIOCHEMISTRY (4/7)
GEO 125	Geography (3/3)	
GEO 151	Introduction to GIS (1.5/2	2)
GEO 152	ADVANCED GIS (1.5/2)	
MTH 119	Intro to Computers & Pro	OGRAMMING (3/3)
MTH 223	STATISTICAL METHODS (4/4)	
PHY 121	GENERAL COLLEGE PHYSICS	(4/6)

SUGGESTED ELECTIVES CREDITS:

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

MINIMUM 66 CREDIT HOURS/82 CONTACT HOURS

PRE-FISHERIES AND WILDLIFE MANAGEMENT

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

HST 221 & HST 222

GEO 151

GEO 152

YEAR 1 (FALL SE		CREDITS: 18
ENG 111 <i>or</i> ENG 121	ENGLISH COMPOSITION I (3) ADVANCED ENGLISH COMPO	/3) <i>or</i>
LIVO 121	ADVANCED ENGLISH COMP	331110N 1 (3/3)
CEM 111 BIO 129	GENERAL CHEMISTRY (4/7)	
BIO 129 BIO 161	FIELD BIOLOGY (3/4) GENERAL COLLEGE BIOLOG	× 1 (4/5)
MTH 121	COLLEGE ALGEBRA (4/4)	7 T (4 /0)
YEAR 1 (SPRING	Semester)	CREDITS: 18
ENG 112 or	English Composition II (3	
ENG 122	ADVANCED ENGLISH COMPO	OSITION II (3/3)
CEM 112	ORGANIC & BIOCHEMISTRY	(4/7)
BIO 162	GENERAL COLLEGE BIOLOG	
BIO 207	WILDLIFE & FISHERIES CON	
MTH 223	STATISTICAL METHODS (4/4	l)
YEAR 2 (FALL SE	,	CREDITS: 21
BIO 210	INTRODUCTION TO BOTANY	
PHY 121	GENERAL COLLEGE PHYSIC	
MTH 119	INTRO TO COMPUTERS & PR	
GEO 125	HUMANITIES/FINE ARTS REGEOGRAPHY (3/3)	QUIREMENT (3-4/3-5)
GEO 125	GEOGRAPHY (3/3)	
YEAR 2 (SPRING	Semester)	CREDITS: 13-17
GEO 125	GEOGRAPHY (3/3)	
PLS 221 or PLS 222 or	AMERICAN GOVERNMENT RI	EQUIREMENT (3-6/3-6)

Introduction to GIS (1.5/2)

HUMANITIES/FINE ARTS/SOCIAL SCI REQ (3-4/3-5)

ADVANCED GIS (1.5/2)

PRE-LAW

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study for specialized interest in the subject of Pre-Law that may be altered to meet individual goals and transfer plans. Students should refer to the Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum of 60 credit hours is required for an Associate in Arts degree.

GENERAL EDUCAT ENG 111 or ENG 121	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3) ADVANCED ENGLISH COMPO	
PLS 221 PSY 101 HST 121 SPE 121 GEO 127	AMERICAN GOVERNMENT & I GENERAL PSYCHOLOGY (3/3 HISTORY OF WESTERN CIVIL SPEECH COMMUNICATION (3 PHYSICAL GEOGRAPHY (4/5) LABORATORY SCIENCE (4/5)	3) lization (3/3) 3/3)

CORE PROGRAM R BUS 123	EQUIREMENTS PRINCIPLES OF ACCOUNTING	CREDITS: 23 I (4/4)
ECN 232 or ECN 231	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3)	or
HST 122 HST 221 HST 222 MTH 113 SOC 123	HISTORY OF WESTERN CIVIL U.S. HISTORY (3/3) U.S. HISTORY (3/3) INTERMEDIATE ALGEBRA (4/4 INTRODUCTION TO SOCIOLOG	1)

SUGGESTED ELECTIVES

CREDITS: 11

Electives should be selected to fulfill transfer institution requirements, area of concentrations (major or minor), or student interest. It is strongly recommended that foreign language preparation begin as soon as possible.

MINIMUM 60 CREDIT HOURS/62 CONTACT HOURS

PRE-LAW

ASSOCIATE IN ARTS (AA) DEGREE
Suggested Sequence of Courses

Year 1 (Fall Ser ENG 111 or ENG 121	mester) ENGLISH COMPOSITION I (3/ ADVANCED ENGLISH COMPO	
HST 121 MTH 113 PLS 221 PSY 101	HISTORY OF WESTERN CIVII INTERMEDIATE ALGEBRA (4/ AMERICAN GOVERNMENT & GENERAL PSYCHOLOGY (3/3	(4) Politics (3/3)
YEAR 1 (SPRING	Semester)	CREDITS: 16
ENG 112 or	ENGLISH COMPOSITION II (3	
ENG 122	ADVANCED ENGLISH COMPO	DSITION II (3/3)
HST 122	HISTORY OF WESTERN CIVIL LABORATORY SCIENCE (4/5	, ,
ECN 232 or ECN 231	ECONOMICS (MACRO) (3/3) ECONOMICS (MICRO) (3/3)	or
	RECOMMENDED ELECTIVE (3/3)
YEAR 2 (FALL SE	MESTER)	CREDITS: 14
GEO 127	Physical Geography (4/5	5)
HST 221	U.S. HISTORY (3/3)	:
BUS 123	LANGUAGE/FINE ARTS/HUMANITIE PRINCIPLES OF ACCOUNTING	` '
YEAR 2 (SPRING		CREDITS: 14
HST 222	U.S. HISTORY (3/3)	0 (2/2)
SOC 123 SPE 121	INTRODUCTION TO SOCIOLO SPEECH COMMUNICATION (3	
J. L 121	RECOMMENDED ELECTIVE (

PRE-MEDICAL TECHNOLOGY

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCAT	ION REQUIREMENTS	CREDITS: 24-28
ENG 111 or	ENGLISH COMPOSITION I (3/	3) <i>or</i>
ENG 121	ADVANCED ENGLISH COMPC	SITION I (3/3)
ENG 112 or	ENGLISH COMPOSITION II (3)	/3) or
ENG 122	ADVANCED ENGLISH COMPC	,
	7.27,11.022 2.1.02.0.1 00	(5, 5)
MTH 122	PLANE TRIGONOMETRY (4/4))
		,
PLS 221 or	AMERICAN GOVERNMENT RE	QUIREMENT (3-6/3-6)
PLS 222 or		,
HST 221 & HST 222		

HUMANITIES/FINE ARTS/SOCIAL	Sci Reo (3-4/4-5)

GENERAL & INORGANIC CHEMISTRY (4/7) CEM 121 BIO 210 INTRODUCTION TO BOTANY (4/5)

CODE PROCEAM PROJUDEMENTS CDEDITE: 22

CORE PROGRAM F	REQUIREMENTS	CREDITS: 32
BIO 201	HUMAN ANATOMY (4/5)	
BIO 211	GENERAL ZOOLOGY (4/5)	
CEM 122	GENERAL & INORGANIC CHI	EMISTRY (4/7)
CEM 221	ORGANIC CHEMISTRY (4/6)	
CEM 222	ORGANIC CHEMISTRY (4/6)	
MTH 123	COLLEGE ALGEBRA (4/4)	
PHY 121	GENERAL COLLEGE PHYSIC	s (4/6)
PHY 122	GENERAL COLLEGE PHYSIC	s (4/6)

SUGGESTED ELECTIVES

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

MINIMUM 60 CREDIT HOURS/79 CONTACT HOURS

Notes:

See information on cooperative 2+2 program in Medical Technology with Ferris State University.

PRE-MEDICAL TECHNOLOGY

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 14

ENGLISH COMPOSITION I (3/3) or ENG 111 or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

CEM 121 GENERAL & INORGANIC CHEMISTRY (4/7)

HUMAN ANATOMY (4/5) BIO 201 MTH 122 PLANE TRIGONOMETRY (4/4)

YEAR 1 (SPRING SEMESTER) CREDITS: 15

ENGLISH COMPOSITION II (3/3) or ENG 112 or ENG 122 ADVANCED ENGLISH COMPOSITION II (3/3)

MTH 123 COLLEGE ALGEBRA (4/4) BIO 211 GENERAL ZOOLOGY (4/5)

CEM 122 GENERAL & INORGANIC CHEMISTRY (4/7)

YEAR 2 (FALL SEMESTER) **CREDITS: 15-18**

AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6) PLS 221 or

PLS 222 or

HST 221 & HST 222

BIO 201 HUMAN ANATOMY (4/5) ORGANIC CHEMISTRY (4/6) **CEM 221** PHY 121 GENERAL COLLEGE PHYSICS (4/6)

YEAR 2 (SPRING SEMESTER) **CREDITS: 14-15**

ORGANIC CHEMISTRY (4/6) CEM 222 PHY 122 GENERAL COLLEGE PHYSICS (4/6)

HUMANITIES/FINE ARTS/SOCIAL SCI REQ (3-4/4-5)

ELECTIVE (3/3)

PRE-PHARMACY

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

		CREDITS: 31-32
ENG 111 <i>or</i>	ENGLISH COMPOSITION I (3/3	,
ENG 121	ADVANCED ENGLISH COMPOS	sition I (3/3)
ENG 112 or	ENGLISH COMPOSITION II (3/3	3) or
ENG 122	ADVANCED ENGLISH COMPOS	SITION II (3/3)
MTH 131	ANALYTIC GEOMETRY & CALC	CULUS (5/5)
ECN 231	ECONOMICS (MICRO) (3/3)	,
PSY 101 or	GENERAL PSYCHOLOGY (3/3)	or
SOC 123	INTRODUCTION TO SOCIOLOG	
SPE 121 or	SPEECH COMMUNICATION (3/	3) or
SPE 123	PUBLIC COMMUNICATION (3/3	,
	Humanities/Fine Arts (200 Level)	ELECTIVE (3-4/4-5)
BIO 114 or	INTRODUCTION TO BIOLOGICA	L SCIENCE (4/5) or
BIO 210	INTRODUCTION TO BOTANY (4	, ,
CEM 121	GENERAL & INORGANIC CHEM	IISTRY (4/7)

CEM 121	GENERAL & INORGANI	C CHEMISTRY (4/7)
Core Progra	AM REQUIREMENTS	CREDITS: 26
BIO 227	MICROBIOLOGY (4/6)	
CEM 122	INORGANIC CHEM & Q	UALITATIVE ANALYSIS (4/7
CEM 221	ORGANIC CHEMISTRY	(4/6)
CEM 222	ORGANIC CHEMISTRY	(4/6)
HST 221	U.S. HISTORY (3/3)	
HST 222	U.S. HISTORY (3/3)	
MTH 223	STATISTICAL METHODS	s (4/4)

SUGGESTED ELECTIVES

CREDITS:

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

MINIMUM 61 CREDIT HOURS/75 CONTACT HOURS

PRE-PHARMACY

ASSOCIATE IN SCIENCE (AS) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL S IENG 111 <i>or</i> ENG 121	EMESTER) ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	
CEM 121 MTH 131	GENERAL & INORGANIC CHE ANALYTIC GEOMETRY & CAL	` '
BIO 114 <i>or</i> BIO 210	INTRODUCTION TO BIOLOGIC. INTRODUCTION TO BOTANY (` ,
YEAR 1 (SPRING S ENG 112 or ENG 122	SEMESTER) ENGLISH COMPOSITION II (3/ ADVANCED ENGLISH COMPO	
CEM 122 HST 221	INORGANIC CHEM & QUALITA U.S. HISTORY (3/3)	ATIVE ANALYSIS (4/7)
YEAR 2 (FALL SEN CEM 221 ECN 231 BIO 227 HST 222	ORGANIC CHEMISTRY (4/6) ECONOMICS (MICRO) (3/3) MICROBIOLOGY (4/6) U.S. HISTORY (3/3)	CREDITS: 15
YEAR 2 (SPRING S CEM 222	SEMESTER) ORGANIC CHEMISTRY (4/6)	CREDITS: 16-17
PSY 101 <i>or</i> SOC 123	GENERAL PSYCHOLOGY (3/3 INTRODUCTION TO SOCIOLOG	
SPE 121 <i>or</i> SPE 123	SPEECH COMMUNICATION (3/PUBLIC COMMUNICATION (3/	,

HUMANITIES/FINE ARTS (200 LEVEL) ELECTIVE (3-4/4-5)

ELECTIVE (3/3)

PRE-VETERINARY

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study which may be altered to meet individual goals and transfer plans. Students should refer to the description of Alpena Community College graduation requirements and AS degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Science degree.

GENERAL EDUCATION	N REQUIREMENTS	CREDITS: 31-32
GENERAL LUUCATIO	IN INEQUIREMENTS	OREDITO. 0 1-02

GENERAL EDUCAT	TION REQUIREMENTS	CREDITS: 31-32
ENG 111 or	ENGLISH COMPOSITION I (3	3/3) or
ENG 121	ADVANCED ENGLISH COMP	POSITION I (3/3)
ENG 112 or	ENGLISH COMPOSITION II (3/3) or
ENG 122	ADVANCED ENGLISH COMP	,
LING 122	ADVANCED ENGLISH COMP	1031110N II (3/3)
MTH 122	PLANE TRIGONOMETRY (3/	3)
PLS 221 or	AMERICAN GOVERNMENT R	EQUIREMENT (3-6/3-6)
PLS 222 or		
HST 221 & HST 222		

HUMANITIES/FINE ARTS/SOCIAL SCI ELECTIVE (3/4	4-5)
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HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

CREDITS:

BIO 114 INTRO TO BIOLOGICAL SCIENCE (4/5) GENERAL & INORGANIC CHEMISTRY (4/7) **CEM 121**

CORE PROGRAM REQUIREMENTS CREDITS: 36

BIO 201	HUMAN ANATOMY (4/5)
BIO 211	GENERAL ZOOLOGY (4/5)
BIO 227	MICROBIOLOGY (4/6)
CEM 122	INORGANIC CHEM & QUALITATIVE ANALYSIS (4/7)
CEM 221	ORGANIC CHEMISTRY (4/6)
CEM 222	ORGANIC CHEMISTRY (4/6)
MTH 123	COLLEGE ALGEBRA & ANALYTIC TRIGONOMETRY (4/4)
PHY 121	GENERAL COLLEGE PHYSICS (4/6)
PHY 122	GENERAL COLLEGE PHYSICS (4/6)

SUGGESTED ELECTIVES

Electives will change depending on area of concentration and the specific four-year transfer institution's requirements. Consult your ACC academic advisor.

MINIMUM 62 CREDIT HOURS/83 CONTACT HOURS

PRE-VETERINARY

ASSOCIATE IN SCIENCE (AS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER)	CREDITS: 17
ENG 111 or ENGLISH COMPOSITION	ν I (3/3) or
ENG 121 ADVANCED ENGLISH Co	OMPOSITION I (3/3)
BIO 114 INTRO TO BIOLOGICAL S CEM 121 GENERAL & INORGANIC MTH 122 PLANE TRIGONOMETRY HUMANITIES/FINE ARTS/SOC	CHEMISTRY (4/7) (3/3)

YEAR 1 (SPRING SEMESTER)		CREDITS: 15
ENG 112 or	ENGLISH COMPOSITION II	(3/3) or
ENG 122	ADVANCED ENGLISH COM	POSITION II (3/3)

BIO 211	General Zoology (4/5)
CEM 122	INORGANIC CHEM & QUALITATIVE ANALYSIS (4/7)
MTH 123	COLLEGE ALGEBRA & ANALYTIC TRIGONOMETRY (4/4)

YEAR 2 (FALL SEMESTER)		CREDITS: 15-18
OFM 224	OBOANUS CHENNOTEN (4/C)	

CEM 221	ORGANIC CHEMISTRY (4/6)
BIO 201	HUMAN ANATOMY (4/5)
PHY 121	GENERAL COLLEGE PHYSICS (4/6)

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6) PLS 222 or

HST 221 & HST 222

YEAR 2 (SPRING SEMESTER) **CREDITS: 15-16**

ORGANIC CHEMISTRY (4/6) CEM 222 BIO 227 MICROBIOLOGY (4/6)

PHY 122 GENERAL COLLÈGE PHYSICS (4/6)

HUMANITIES/FINE ARTS REQUIREMENT (3-4/4-5)

Psychology

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested. It is intended for students who want to work in the field of psychology or counseling, are considering an Associate in Arts (AA) degree, or intending to transfer to obtain a bachelor's degree or advanced degree in psychology or counseling. Students should refer to the description of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits is required for the Associate in Arts degree.

GENERAL EDUCAT ENG 111 or	TION REQUIREMENTS ENGLISH COMPOSITION I (3/	CREDITS: 26 /3) <i>or</i>
ENG 121	ADVANCED ENGLISH COMPO	DSITION I (3/3)
ENG 112 or	English Composition II (3	,
ENG 122	ADVANCED ENGLISH COMPO	DSITION II (3/3)
MTH 223	STATISTICAL METHODS (4/4	,
PSY 101	GENERAL PSYCHOLOGY (3/3	
PLS 221	AMERICAN GOVERNMENT &	
HST 121	HISTORY OF WESTERN CIVIL	` '
SPE 121	SPEECH COMMUNICATION (3	,
GEO 127	Physical Geography (4/5)

CORE PROGRAM F	REQUIREMENTS	CREDITS: 18
HST 122	HISTORY OF WESTERN CIVIL	LIZATION (3/3)
SOC 123	Introduction to Sociolo	GY (3/3)
PSY 226	DEVELOPMENTAL PSYCHOLO	OGY (3/3)
PSY 230	HUMAN SEXUALITY (3/3)	
PSY 241	Social Psychology (3/3)	
PSY 242	ABNORMAL PSYCHOLOGY (3	3/3)

SUGGESTED ELEC	TIVES CREDITS: 16
ANP 121	CULTURAL ANTHROPOLOGY (3/3)
BIO 114	INTRODUCTION TO BIOLOGICAL SCIENCE (4/5)
ECN 232	ECONOMICS (MACRO) (3/3)
HST 227	CONTEMPORARY AMERICAN PROBLEMS (3/3)
SOC 210	SOCIAL INEQUALITY: RACE, CLASS & GENDER (3/3)
SOC 227	SOCIOLOGY OF MARRIAGE & FAMILY (3/3)

MINIMUM 60 CREDIT HOURS/62 CONTACT HOURS

Psychology

ASSOCIATE IN ARTS (AA) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEI ENG 111 or ENG 121	MESTER) ENGLISH COMPOSITION I (ADVANCED ENGLISH COMI	
HST 121 MTH 223 PSY 101	HISTORY OF WESTERN CIN STATISTICAL METHODS (4, GENERAL PSYCHOLOGY (3, SUGGESTED ELECTIVE (3/	/4) 3/3)
YEAR 1 (SPRING S	Semester)	CREDITS: 15
ENG 112 or		(3/3) or
ENG 122	ADVANCED ENGLISH COM	
HST 122 SOC 123 PSY 230	HISTORY OF WESTERN CININTRODUCTION TO SOCIOL HUMAN SEXUALITY (3/3) SUGGESTED ELECTIVE (3/	ogy (3/3)
YEAR 2 (FALL SE		CREDITS: 16
GEO 127	PHYSICAL GEOGRAPHY (4)	/5)
PLS 221	AMERICAN GOVERNMENT	
PSY 226	DEVELOPMENTAL PSYCHO	LOGY (3/3)
PSY 242	ABNORMAL PSYCHOLOGY	
	SUGGESTED ELECTIVE (3/	3)
YEAR 2 (SPRING	Semester)	CREDITS: 13
SPE 121	SPEECH COMMUNICATION	(3/3)
PSY 241	Social Psychology (3/3	3)

SUGGESTED ELECTIVES (7/7)

Psychology

ASSOCIATE IN SCIENCE (AS) DEGREE

DESCRIPTION: This is a suggested program of study that may be altered to meet individual goals and transfer plans. Students should refer to the description of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total to 60 credits is required for the Associate in Science degree. It is intended for students who want to work in the field of psychology, are considering an Associate in Science (AS) degree, or intending to transfer to obtain a bachelor's degree or advanced degree in psychology. The Associate in Science in Psychology places an increased emphasis on the role of mathematics and biological factors in psychological phenomena. It is intended to provide a foundation for a variety of psychological areas of study including but not limited to clinical psychology, cognitive psychology, experimental psychology, forensic psychology, health psychology, physiological psychology, and neuropsychology.

ION REQUIREMENTS	CREDITS: 30
ENGLISH COMPOSITION I (3/	3) or
ADVANCED ENGLISH COMPO	SITION I (3/3)
ENGLISH COMPOSITION II (3	/3) or
ADVANCED ENGLISH COMPC	DSITION II (3/3)
COLLEGE ALGEBRA (4/4)	
AMERICAN GOVERNMENT &	Politics (3/3)
GENERAL PSYCHOLOGY (3/3	3)
HISTORY OF WESTERN CIVIL	IZATION (3/3)
GENERAL COLLEGE BIOLOG	Y I (4/5)
Physical Geography (4/5)
	ENGLISH COMPOSITION I (3/ADVANCED ENGLISH COMPOSITION II (3 ADVANCED ENGLISH COMPOSITION II (3 ADVANCED ENGLISH COMPOSITION II (4 AMERICAN GOVERNMENT & GENERAL PSYCHOLOGY (3/3 HISTORY OF WESTERN CIVIL GENERAL COLLEGE BIOLOG

CORE PROGRAM REQUIREMENTS		CREDITS: 26
BIO 162	GENERAL COLLEGE BIOLOGY	' II (4/5)
HST 122	HISTORY OF WESTERN CIVILI	ZATION (3/3)
MTH 223	STATISTICAL METHODS (4/4)	
PSY 226	DEVELOPMENTAL PSYCHOLO	GY (3/3)
PSY 230	HUMAN SEXUALITY (3/3)	
PSY 241	Social Psychology (3/3)	
PSY 242	ABNORMAL PSYCHOLOGY (3/	3)
SOC 123	INTRODUCTION TO SOCIOLOG	iy (3/3)

SUGGESTED ELECTIVES		CREDITS:
ANP 121	CULTURAL	ANTHROPOLOGY (3/3)

CEM 111 or	GENERAL CHEMISTRY (4/7) or
CEM 121	GENERAL & INORGANIC CHEMISTRY (4/7)
ENC 232	ECONOMICS (MACRO) (3/3)
HST 227	CONTEMPORARY AMERICAN PROBLEMS (3/3)
SOC 210	SOCIAL INEQUALITY: RACE, CLASS & GENDER (3/3)
SOC 227	SOCIOLOGY OF MARRIAGE & FAMILY (3/3)

MINIMUM 62 CREDIT HOURS/65 CONTACT HOURS

Psychology

ASSOCIATE IN SCIENCE (AS) DEGREE
SUGGESTED SEQUENCE OF COURSES

Y EAR 1 (F ALL S E ENG 111 <i>or</i> ENG 121	MESTER) ENGLISH COMPOSITION I (3 ADVANCED ENGLISH COMP	
HST 121 MTH 121 PSY 101	HISTORY OF WESTERN CIVICOLLEGE ALGEBRA (4/4) GENERAL PSYCHOLOGY (3/3 SUGGESTED ELECTIVE (3/3	(3)
YEAR 1 (SPRING	Semester)	CREDITS: 16
ENG 112 or		3/3) or
ENG 122	ADVANCED ENGLISH COMP	
HST 122	HISTORY OF WESTERN CIV	ilization (3/3)
MTH 223	STATISTICAL METHODS (4/4	
SOC 123	Introduction to Sociolo	GY (3/3)
PSY 226	DEVELOPMENTAL PSYCHOL	.ogy (3/3)
YEAR 2 (FALL SE		CREDITS: 14
GEO 127	Physical Geography (4/5	
BIO 161 SPE 121	GENERAL COLLEGE BIOLOG	
PSY 242	SPEECH COMMUNICATION (ABNORMAL PSYCHOLOGY (
1 31 242	ABNORWALT STCHOLOGT (3/3)
YEAR 2 (SPRING	Semester)	CREDITS: 16
PLS 221	AMERICAN GOVERNMENT &	
BIO 162	GENERAL COLLEGE BIOLOG	SY II (4/5)
PSY 230	HUMAN SEXUALITY (3/3)	
PSY 241	Social Psychology (3/3)	

SUGGESTED ELECTIVE (3/3)

SMALL BUSINESS MANAGEMENT

CERTIFICATE (C)

DESCRIPTION: Self-employment is the goal of many individuals and one method of achieving this goal is to own a business. Alpena Community College has designed the Small Business Management program specifically to help people to become prepared to manage a small firm. The curriculum includes courses to provide a general business background with specific emphasis on salesmanship, applied accounting, management, business law, marketing, and retailing. This two-semester program leads to a Certificate of Achievement.

GENERAL EDUCATION REQUIREMENTS CREDITS: 6 CIS 151,152,153 WORD PROCESSING I, II, III (3/3.75)

ECN 231 ECONOMICS (MICRO) (3/3)

CORE PROGRAM COURSES CREDITS: 18

BUS 121 INTRODUCTION TO BUSINESS (3/3)
BUS 122 PERSONAL SELLING (3/3)
BUS 125 BUSINESS MATHEMATICS (3/3)
BUS 128 SMALL BUSINESS MANAGEMENT (3/3)
BUS 131 APPLIED ACCOUNTING (3/4)
BUS 221 BUSINESS LAW (3/3)

SUGGESTED ELECTIVES CREDITS: 9

BUS 257 or COMPUTER ELECTIVE (3/3-4) CIS 120 or

MTH 119

BUS 123 or BUSINESS ELECTIVE (6/6)

BUS 234 or BUS 241 or BUS 248 or CIS 171, 172, 173

MINIMUM 33 CREDIT HOURS/34.75 CONTACT HOURS

SMALL BUSINESS MANAGEMENT

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) CREDITS: 18

BUS 121 Introduction to Business (3/3)

BUS 122 Personal Selling (3/3)

BUS 128 SMALL BUSINESS MANAGEMENT (3/3)

BUS 221 BUSINESS LAW (3/3)

CIS 151,152,153 WORD PROCESSING I, II, III (3/3.75)

ECN 231 ECONOMICS (MICRO) (3/3)

YEAR 1 (SPRING SEMESTER) CREDITS: 15

BUS 131 APPLIED ACCOUNTING (3/4)
BUS 125 BUSINESS MATHEMATICS (3/3)
COMPUTER ELECTIVE (3/3-4)
BUSINESS ELECTIVE (6/6)

Gainful Employment information for Small Business

Management

SMALL BUSINESS MANAGEMENT

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: Self-employment is the goal of many individuals and one method of achieving this goal is to own a business. This program is designed to specifically help students prepare to manage a small firm. Students will gain a general business background with an emphasis on salesmanship, applied accounting, management, business, law, marketing, and

GENERAL EDUCATION REQUIREMENTS	CREDITS: 15-18
GENERAL FOUCATION REQUIREMENTS	CREDITS: 10-10

GENERAL EDUCAT	ION REQUIREMENTS	CREDITS: 15-1
ENG 111 or	ENGLISH COMPOSITION I	(3/3) or
ENG 121	ADVANCED ENGLISH COM	MPOSITION I (3/3)
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II ADVANCED ENGLISH COM	` '

PLS 221 or	AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)
PLS 222 or	

HST 221 & HST 222

SPEECH COMMUNICATION (3/3) **SPE 121**

CORE PROGRAM REQUIREMENTS	CREDITS: 36-39
CORE PROGRAM REQUIREMENTS	GREDITS: 36-39

BUS 121	INTRODUCTION TO BUSINESS (3/3) A
BUS 122	Personal Selling (3/3) A

BUS 123	PRINCIPLES OF ACCOUNTING or
	ACCOUNTING ELECTIVE (3-4/3-4) A

				- ,	
BUS 125 OR H	IGHER BUSINESS	MATH (3/3	3) or hig	HER MA	T
BUS 127	PRINCIPI F	S OF MAN	AGEMENT	(3/3) A	

DUS 121	PRINCIPLES OF IVIANAGEMENT (3/3)
BUS 128	SMALL BUSINESS MANAGEMENT (3/3)
BUS 221	Business Law (3/3) A
BUS 222	BUSINESS LAW (3/3) A
RLIS 235	PERSONNEL MANAGEMENT (3/3) A

DU3 222	DUSINESS LAW (3/3)
BUS 235	PERSONNEL MANAGEMENT (3/3) A
BUS 241	Principles of Marketing (3/3/) A
BUS 248	BUS COMMUNICATIONS (3/3) A
CIC 120	INTRODUCTION TO MICROCOMPUTERS

Introduction to Microcomputers (3/4) CIS 120

SUGGESTED ELECTIVES **CREDITS: 9**

CIS 171, 172, 173 SPREADSHEETS I, II, III (3/3.75) CIS 240 MULTIMEDIA PRESENTATIONS (3/4)

INTRODUCTION TO WEB DESIGN & MGT (3/4) CIS 241

Business Elective: Choose 2 courses/6 credits from: BUS 115, 116, 117FOUNDATIONS IN PERSONAL FINANCE (3/3)

ADVERTISING (3/3) BUS 229

BUS 233 MANAGEMENT & SUPERVISORY LEADERSHIP (3/3)

BUS 262 PROJECT MANAGEMENT (3/4)

BIS 140 PROOFREADING & EDITING FOR BUS PROF (3/4)

COMPUTER ELECTIVE: CHOOSE 3 CREDITS FROM:

BUS 255 BUSINESS APPLICATION SOFTWARE (3/4) COMPUTERIZED ACCOUNTING SYSTEMS (1/5/2) **BUS 257** INTRODUCTION TO MICROSOFT CLIENT OS (3/4) CIS 140

CIS 151, 152, 153 WORD PROCESSING (3/3.75)

GPA of 2.0 or higher must be maintained in occupational

specialty courses

MINIMUM 63 CREDIT HOURS/64.75 CONTACT HOURS

NOTES:

SMALL BUSINESS MANAGEMENT

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEMESTER) **CREDITS: 18-21**

ENGLISH COMPOSITION I (3/3) or ENG 111 or

ENG 121 ADVANCED ENGLISH COMPOSITION I (3/3)

BUS 125 OR HIGHER BUSINESS MATH (3/3) OR HIGHER MATH

ELECTIVE (3/3)

BUS 121 INTRODUCTION TO BUSINESS (3/3)

BUS 123 PRINCIPLES OF ACCOUNTING or

ACCOUNTING ELECTIVE (3-4/3-4)

CIS 120 INTRODUCTION TO MICROCOMPUTERS (3/4)

CREDITS: 15-18 YEAR 1 (SPRING SEMESTER)

ENGLISH COMPOSITION II (3/3) or ENG 112 or **ENG 122** ADVANCED ENGLISH COMPOSITION II (3/3)

BUS 122 Personal Selling (3/3)

BUS 127 PRINCIPLES OF MANAGEMENT (3/3)

COMPUTER ELECTIVE

PLS 221 or AMERICAN GOVERNMENT REQUIREMENT (3-6/3-6)

PLS 222 or

HST 221 & HST 222

YEAR 2 (FALL SEMESTER) CREDITS: 15

BUS 221 BUSINESS LAW (3/3) ECN 231 Economics (Micro) (3/3) SPE 121 SPEECH COMMUNICATION (3/3) BUS 128 SMALL BUSINESS MANAGEMENT (3/3)

BUSINESS ELECTIVE (3/3)

YEAR 2 (SPRING SEMESTER) CREDITS: 15

BUS 222 BUSINESS LAW (3/3) BUS COMMUNICATIONS (3/3) **BUS 248** BUS 235 PERSONNEL MANAGEMENT (3/3) PRINCIPLES OF MARKETING (3/3/) BUS 241

A Included in occupational specialty

SOCIOLOGY

ASSOCIATE IN ARTS (AA) DEGREE

DESCRIPTION: This is a suggested program of study that may be altered to meet individual goals and transfer plans. It is intended for students who are considering an Associate in Arts (AA) degree, or intending to transfer to obtain a bachelor's degree or advanced degree in Sociology or Social Work. Students should refer to the description of Alpena Community College graduation requirements and degree distribution requirements and consult with an academic advisor concerning specific course selection. A minimum total of 60 credits are required for the Associate in Arts degree.

GENERAL EDUCATI ENG 111 or ENG 121	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 ADVANCED ENGLISH COMPO	,
ENG 112 <i>or</i> ENG 122	ENGLISH COMPOSITION II (3/ADVANCED ENGLISH COMPO	,
MTH 223 SOC 123 PLS 221 HST 121 SPE 121 GEO 127	STATISTICAL METHODS (4/4) INTRODUCTION TO SOCIOLOG AMERICAN GOVERNMENT & F HISTORY OF WESTERN CIVIL SPEECH COMMUNICATION (3, PHYSICAL GEOGRAPHY (4/5)	GY (3/3) POLITICS (3/3) IZATION (3/3) (/3)

CORE PROGRA	AM REQUIREMENTS	CREDITS: 6
HST 222	HISTORY OF WESTERN	CIVILIZATION (3/3)
DCV 101	CENERAL BOYOUGLOG	v (2/2)

PSY 101 GENERAL PSYCHOLOGY (3/3)

SUGGESTED ELECT	TIVES CREDITS:
ANP 121	CULTURAL ANTHROPOLOGY (3/3)
BIO 114	INTRODUCTION TO BIOLOGICAL SCIENCE (4/5)
ECN 232	ECONOMICS (MACRO) (3/3)
HST 227	CONTEMPORARY AMERICAN PROBLEMS (3/3)
PSY 226	DEVELOPMENTAL PSYCHOLOGY (3/3)
PSY 230	HUMAN SEXUALITY (3/3)
PSY 241	Social Psychology (3/3)
PSY 242	ABNORMAL PSYCHOLOGY (3/3)
SOC 210	SOCIAL INEQUALITY: RACE, CLASS & GENDER (3/3) (PROGRAM ELECTIVE)
SOC 227	SOCIOLOGY OF MARRIAGE & FAMILY (3/3) PROGRAM ELECTIVE

MINIMUM 60 CREDIT HOURS/60 CONTACT HOURS

SOCIOLOGY

ASSOCIATE IN ARTS (AA) DEGREE
SUGGESTED SEQUENCE OF COURSES

YEAR 2 (FALL SEMESTER)

YEAR 1 (FALL SEMESTER)		CREDITS: 16
ENG 111 or	ENGLISH COMPOSITION I	(3/3) or
ENG 121	ADVANCED ENGLISH COM	POSITION I (3/3)
MTH 223 HST 121 SOC 123	STATISTICAL METHODS (4 HISTORY OF WESTERN CI INTRODUCTION TO SOCIOL ELECTIVE (3/3)	VILIZATION (3/3)

YEAR 1 (SPRING S ENG 112 or ENG 122	SEMESTER) ENGLISH COMPOSITION II ADVANCED ENGLISH COM	\ /
HST 222 PSY 101	HISTORY OF WESTERN CI GENERAL PSYCHOLOGY (PROGRAM ELECTIVE (3/3)	3/3)

YEAR 2 (SPRING SEMESTER)		CREDITS: 13
PLS 221	AMERICAN GOVERNMENT & PROGRAM ELECTIVE (3/3) ELECTIVES (6/6)	Politics (3/3)
GEO 127	PHYSICAL GEOGRAPHY (4/5)

SPE 121 SPEECH COMMUNICATION (3/3)

ELECTIVES (10/10)

CREDITS: 16

UTILITY TECHNICIAN

CERTIFICATE (C)

DESCRIPTION: This two-semester program has been developed to meet the utility industry's need for trained, entry-level employees. Students complete practical theory and hands-on training using actual equipment and materials in classroom, laboratory, and field settings.

BASIC CERTIFICATE REQUIREMENTS CREDITS: 38.5-40.5			
APP 100E APP 106M	ELECTRICAL STUDIES FOR TRADES (3/4) A INDUSTRIAL SAFETY (1/1) A		
MTH 110 <i>or</i> MTH 115	TECHNICAL MATH I (3/4) or APPLIED ALGEBRA & TRIGONOMETRY I (5/6)		
WIIIIII	AFFELD ALGEBRA & TRIGONOMETRIT (0/0)		
PEH 263	WORKPLACE FIRST AID/CPR/AED (1/1)		
SDE 201	JOB SEARCH STRATEGIES (1/1)		
UTT 101	INTRODUCTION TO THE UTILITY INDUSTRY (.5/.5) A		
UTT 102	CLIMBING ELEVATED WORK SITES (1/1) A		
UTT 103	OVERHEAD CONSTRUCTION (1/1) A		
UTT 110	LINE MECHANICS LAB I (6/10.5)		
UTT 111	LINE WORKER PHYSICAL FITNESS I (2/3)		
UTT 202	TRANSFORMER FUNDAMENTALS (2/3) A		
UTT 203	UNDERGROUND CONSTRUCTION (2/2) A		
UTT 204	System Design & Operations (4/4) A		
UTT 206	EQUIPMENT/VEHICLE OPERATIONS (2/3) A		
UTT 208	CLIMBING & WORKING IN ELEVATED WORK SITES (2/2) A		
UTT 210	UTILITY/LINE MECHANIC LAB (5/9) A		

ADVANCED CERTIFICATE REQUIREMENTS	CREDITS: 15.5
ADVANCED CERTIFICATE INEQUIREMENTS	OKEDIIO. IJ.J

LINE WORKER PHYSICAL FITNESS II (2/3)

UTT 221	Line worker Orientation (1.5/2) A
UTT 222	ELECTRIC BASIC LINE CLIMBING (4/6) A
UTT 223	GROUND/UTILITY WORKER (5/8) A
UTT 224	ENERGIZED SECONDARY WORKER (5/8) A
GPA of 2.0	or higher must be maintained in occupational
specialty co	urses

MINIMUM 38.5 CREDIT HOURS/53 CONTACT HOURS (BASIC)
MINIMUM 15.5 CREDIT HOURS/24 CONTACT HOURS (ADVANCED)

Notes:

UTT 211

Students must be able to climb 40 foot power poles to successfully complete the first semester. Each student is expected to have: hard hat, lineman belt, safety strap and climbers, rain wear, safety glasses, various hand tools required by the trade, and work shoes for an approximate cost of \$1,800.

UTILITY TECHNICIAN

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEN APP 106M APP 100E	MESTER) INDUSTRIAL SAFETY (1/1) ELECTRICAL STUDIES FOR T	CREDITS: 19.5-21.5 RADES (3/4)
Матт 110 <i>or</i> МТН 115	TECHNICAL MATH I (3/4) or APPLIED ALGEBRA & TRIGON	NOMETRY I (5/6)
UTT 101 UTT 102 UTT 103 UTT 110 UTT 111 UTT 203	INTRODUCTION TO THE UTILIT CLIMBING ELEVATED WORK OVERHEAD CONSTRUCTION LINE MECHANICS LAB I (6/10 LINE WORKER PHYSICAL FITI UNDERGROUND CONSTRUCT	SITES (1/1) (1/1) (1/1) (1/5) (1/3) (1/3)
YEAR 1 (SPRING S UTT 202 UTT 204 UTT 206 UTT 208 UTT 210 UTT 211 PEH 263 SDE 201	GEMESTER) TRANSFORMER FUNDAMENT. SYSTEM DESIGN & OPERATI EQUIPMENT/VEHICLE OPERA CLIMBING & WORKING IN ELEVATE UTILITY/LINE MECHANIC LAB LINE WORKER PHYSICAL FITI WORKPLACE FIRST AID/CPF JOB SEARCH STRATEGIES (1	ONS (4/4) ATIONS (2/3) D WORK SITES (2/2) (5/9) NESS II (2/3) R/AED (1/1)

Gainful Employment information for Utility Technology

Gainful Employment information for Utility Technology Advanced

^A Included in occupational specialty

UTILITY TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This associated degree program familiarizes students with utility industry tools, construction techniques, electrical theory, and equipment. Graduates meet the utility industry's need for trained, entry-level employees. It is the only Associate degree program offered in Michigan designed specifically to prepare men and women to install and repair business and residential electrical, telephone, and CATV transmission systems.

GENERAL EDUCATI ENG 111 <i>or</i> ENG 120	ION REQUIREMENTS ENGLISH COMPOSITION I (3/3 APPLIED COMMUNICATION (3/	,
ENG 112 or ENG 123	ENGLISH COMPOSITION II (3/3 TECHNICAL COMMUNICATION	,
MTH 110 <i>or</i> MTH 115	TECHNICAL MATH I (3/4) or APPLIED ALGEBRA & TRIGONO	OMETRY I (5/6)
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT REC	QUIREMENT (3-6/3-6)
SPE 123 <i>or</i> SPE 121	PUBLIC COMMUNICATION (3/3 SPEECH COMMUNICATION (3/	

CORE PROGRAM F APP 100E APP 104E APP 107E APP 106M EPT 230 PEH 263	REQUIREMENTS CREDITS: 46 ELECTRICAL STUDIES FOR TRADES (3/4) A AC/DC FUNDAMENTALS (3/4) A SPECIALTY WIRING (3/4) A INDUSTRIAL SAFETY (1/1) A POLY-PHASE METERING (2/3) A WORKPLACE FIRST AID/CPR/AED (1/1)
IND 120 <i>or</i> CIS 120	INDUSTRIAL COMPUTERS & NETWORKING (3/4) or INTRODUCTION TO MICROCOMPUTERS (3/4)
SDE 201 UTT 101 UTT 102 UTT 103 UTT 110 UTT 111 UTT 202 UTT 203 UTT 204 UTT 206 UTT 208 UTT 210 UTT 211 GPA of 2.0 or higspecialty courses	JOB SEARCH STRATEGIES (1/1) INTRODUCTION TO THE UTILITY INDUSTRY (.5/.5) A CLIMBING ELEVATED WORK SITES (1/1) A OVERHEAD CONSTRUCTION (1/1) A LINE MECHANICS LAB I (6/10.5) LINE WORKER PHYSICAL FITNESS I (2/3) TRANSFORMER FUNDAMENTALS (2/3) A UNDERGROUND CONSTRUCTION (2/2) A SYSTEM DESIGN & OPERATIONS (4/4) A EQUIPMENT/VEHICLE OPERATIONS (2/3) A CLIMBING & WORKING IN ELEVATED WORK SITES (2/2) A UTILITY/LINE MECHANIC LAB (5/9) A LINE WORKER PHYSICAL FITNESS II (2/3) Wher must be maintained in occupational

MINIMUM 61 CREDIT HOURS/80 CONTACT HOURS

Notes:

Students must be able to climb 40 foot power poles to successfully complete the first semester. Each student is expected to have: hard hat, lineman belt, safety strap and climbers, rain wear, safety glasses, various hand tools required by the trade, and work shoes for an approximate cost of \$1,800.

UTILITY TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

SUGGESTED SEQUENCE OF COURSES		
YEAR 1 (FALL SEN APP 100E	IESTER) ELECTRICAL STUDIES FOR TE	CREDITS: 15 RADES (3/4)
IND 120 <i>or</i> CIS 120	INDUSTRIAL COMPUTERS & N INTRODUCTION TO MICROCO	
ENG 111 <i>or</i> ENG 120	English Composition I (3/3 Applied Communication (3	
Матт 110 <i>or</i> МТН 115	TECHNICAL MATH I (3/4) or APPLIED ALGEBRA & TRIGON	IOMETRY I (5/6)
SPE 123 or SPE 121	PUBLIC COMMUNICATION (3/3 SPEECH COMMUNICATION (3.2)	
YEAR 1 (SPRING S APP 104E	SEMESTER) AC/DC FUNDAMENTALS (3/4	CREDITS: 12-15
ENG 112 <i>or</i> ENG 123	ENGLISH COMPOSITION II (3/ TECHNICAL COMMUNICATION	
PLS 221 <i>or</i> PLS 222 <i>or</i> HST 221 & HST 2	AMERICAN GOVERNMENT REC	QUIREMENT (3-6/3-6)
EPT 230 PEH 263	POLY-PHASE METERING (2/3 WORKPLACE FIRST AID/CPR	
YEAR 2 (FALL SEN APP 106M APP 107E UTT 101 UTT 102 UTT 103 UTT 110 UTT 111 UTT 203	IESTER) INDUSTRIAL SAFETY (1/1) SPECIALTY WIRING (3/4) INTRODUCTION TO THE UTILIT CLIMBING ELEVATED WORK S OVERHEAD CONSTRUCTION (LINE MECHANICS LAB I (6/10) LINE WORKER PHYSICAL FITM UNDERGROUND CONSTRUCT	SITES (1/1) (1/1) (.5) NESS I (2/3)
YEAR 2 (SPRING S UTT 202 UTT 204	SEMESTER) TRANSFORMER FUNDAMENTA SYSTEM DESIGN & OPERATION	

YEAR 2 (SPRING SEMESTER)		CREDITS: 18
UTT 202	TRANSFORMER FUNDAMENT	ALS (2/3)
UTT 204	System Design & Operati	ONS (4/4)
UTT 206	EQUIPMENT/VEHICLE OPERA	ATIONS (2/3)
UTT 208	CLIMBING & WORKING IN ELEVATE	D WORK SITES (2/2)
UTT 210	UTILITY/LINE MECHANIC LAB	3 (5/9)
UTT 211	LINE WORKER PHYSICAL FIT	NESS II (2/3)
SDE 201	JOB SEARCH STRATEGIES (1	/1)

^A Included in occupational specialty

WELDING FABRICATION

CERTIFICATE (C)

DESCRIPTION: This one-year certificate program prepares the successful graduate for entry level employment as a general purpose welder, structural steel welder, or welding fabricator. Skills taught in the program include cutting techniques, plate and structural steel fabrication, pipe welding, non-ferrous welding, aluminum and stainless steel, fixture design, CNC plasma cutting, and arc welding procedures. Students are required to complete a welding fabrication project job in which they design, estimate costs, fabricate, and weld project assembles. Students enrolled in this certificate program will be prepared to take the American Welding Society (AWS) Level I and Level II welding certification tests.

Basic Program F	REQUIREMENTS	CREDITS: 31
CAD 150	3D Modeling (3/4) A	
MET 200	MATERIAL SCIENCE (3/4) A	
MFG 101	MACHINING PROCESSES I (4	4/6) ^A
MFG 120	PRINT INTERPRETATION & F	PROCESSES (3/4) A
MTH 110	TECHNICAL MATH I (3/4)	
WLD 123	SMAW WELDING PROCESS	
WLD 124	GMAW & FCAW WELDING	
WLD 240	GAS TUNGSTEN ARC & PIPI	E WELDING (4/6) A
WLD 242	WELDING FABRICATION (3/5	5) A
	her must be maintained in	occupational
specialty courses	3	

MINIMUM 31 CREDIT HOURS/45 CONTACT HOURS

Notes

Students with current American Welding Society (AWS) Entry Level Welder (Level I) and/or AWS Advanced Welder (Level II) certification, or students with a current AWS D1.1/2015 Structural Welding certification will receive credit for the applicable welding course(s). See program advisor for details.

WELDING FABRICATION

CERTIFICATE (C)
SUGGESTED SEQUENCE OF COURSES

. .- .. -

Year 1 (Fall Sem	ıester)	Credits: 17
WLD 123	SMAW WELDING PROCESSE	s (4/6)
MET 200	MATERIAL SCIENCE (3/4)	
MFG 101	MACHINING PROCESSES I (4/	6)
MFG 120	PRINT INTERPRETATION & PR	OCESSES (3/4)
MTH 110	TECHNICAL MATH I (3/4)	

TEAR T (SPRING	SEMESTER)	GREDITS: 14
CAD 150	3D Modeling (3/4)	
WLD 124	GMAW & FCAW WELDING	PROCESSES (4/6)
WLD 240	GAS TUNGSTEN ARC & PIP	E WELDING (4/6)
WLD 242	WELDING FABRICATION (3/	5)

Gainful Employment information for Welding Fabrication

^A Included in occupational specialty

WELDING TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE

DESCRIPTION: This associate degree program is a continuation of the Welding Fabrication certificate program. The degree introduces the student to more specialized structural and pipe welding skill training with related technical and general education courses. Graduates in this program could work in the aerospace, boiler and petroleum piping, construction, mining, manufacturing and fabrication, and maintenance welding industries. This degree is also transferrable to Ferris State University's Welding Engineering Technology baccalaureate program. Students have the option of concurrently working toward completing their AWS Sense Level I and II welding certificates.

GENERAL EDUCAT ENG 120 or ENG 111	ON REQUIREMENTS CREDITS: 12 APPLIED COMMUNICATION (3/3) or ENGLISH COMPOSITION I (3/3)
ENG 123 <i>or</i> ENG 112	TECHNICAL COMMUNICATION (3/3) or English Composition II (3/3)
PLS 221 PHY 111	AMERICAN GOVERNMENT & POLITICS (3/3) APPLIED PHYSICS (3/4)
CORE PROGRAM R APP 100E CAD 150 MET 200 MFG 101 MFG 120	EQUIREMENTS CREDITS: 50-51 ELECTRICAL STUDIES FOR TRADES (3/4) 3D MODELING (3/4) A MATERIAL SCIENCE (3/4) A MACHINING PROCESSES I (4/6) A PRINT INTERPRETATION & PROCESSES (3/4) A
MTH 110 <i>or</i> MTH 113	TECHNICAL MATH I (3/4) or INTERMEDIATE ALGEBRA (4/4)
MTH 112 <i>or</i> MTH 122	TECHNICAL MATH II (3/4) or PLANE TRIGONOMETRY (3/3)
WLD 123 WLD 124 WLD 240 WLD 242 WLD 250 WLD 252 WLD 260 GPA of 2.0 or hig	SMAW WELDING PROCESSES (4/6) A GMAW & FCAW WELDING PROCESSES (4/6) A GAS TUNGSTEN ARC & PIPE WELDING (4/6) A WELDING FABRICATION (3/5) A ADVANCED PIPE WELDING (5/8) A SPECIALTY WELDING & TESTING PROCEDURES (5/8) A WELDING AUTOMATION (3/4) A her must be maintained in occupational

MINIMUM 62 CREDIT HOURS/85 CONTACT HOURS

Notes:

specialty courses

Students should meet with welding program advisor when registering for courses or planning to transfer for additional information and course recommendations.

WELDING TECHNOLOGY

ASSOCIATE IN APPLIED SCIENCE (AAS) DEGREE SUGGESTED SEQUENCE OF COURSES

YEAR 1 (FALL SEM MFG 101 MFG 120	MESTER) MACHINING PROCESSES I (4 PRINT INTERPRETATION & P	
MTH 110 <i>or</i> MTH 113	TECHNICAL MATH I (3/4) or INTERMEDIATE ALGEBRA (4/	4)
WLD 123 MET 200	SMAW WELDING PROCESS MATERIAL SCIENCE (3/4)	ES (4/6)
YEAR 1 (SPRING S CAD 150 WLD 124	SEMESTER) 3D MODELING (3/4) GMAW & FCAW WELDING	CREDITS: 17 PROCESSES (4/6)
MTH 112 <i>or</i> MTH 122	TECHNICAL MATH II (3/4) or PLANE TRIGONOMETRY (3/3	
WLD 240 WLD 242	GAS TUNGSTEN ARC & PIPE WELDING FABRICATION (3/5	
YEAR 2 (FALL SEMENG 120 or ENG 111		
WLD 250 PLS 221 APP 100E	ADVANCED PIPE WELDING (AMERICAN GOVERNMENT & ELECTRICAL STUDIES FOR T	Politics (3/3)
YEAR 2 (SPRING S ENG 123 or ENG 112	GEMESTER) TECHNICAL COMMUNICATION ENGLISH COMPOSITION II (3	
WLD 252 WLD 260 PHY 111	SPECIALTY WELDING & TESTING F WELDING AUTOMATION (3/4 APPLIED PHYSICS (3/4)	

A Included in occupational specialty

COOPERATIVE PROGRAM WITH BAY DE NOC COMMUNITY COLLEGE

Water Resource Management

Associate in Applied Science (AAS) Degree

Alpena Community College and Bay de Noc Community College at Escanaba offer at 1 + 1 transfer program that allows students to complete the first year of the Associate in Applied Science Degree in Water Resource Management at ACC before transferring to Bay de Noc for the second year of the program. During the second year, a four week co-op internship is required and students may be able to complete this work experience in the Alpena area.

Students interested in this program should contact the ACC Science Department at 989.358.7362 before registering for classes.

GENERAL EDUCATION COURSES	TO BE TAKEN AT ALPENA COMMUNITY COLLEGE		
Course	Тіті	CREDITS	Contact Hours
ENG 111 or ENG 121	English Composition I or Advanced English Composition I	3.0	3.0
MTH 121	College Algebra or higher	4.0	4.0
PLS 221 or PLS 222	American Government & Politics or State & Local Government	3.0	3.0
SPE 121 or SPE 123	Speech Communication or Public Communication	3.0	3.0
CEM 111 or CEM 121	General Chemistry or General & Inorganic Chemistry	<u>4.0</u>	<u>7.0</u>
	GENERAL EDUCATION CREDITS/CONTACT HOURS:	17.0	20.0

CORE PROGRAM COURSES	TO BE TAKEN AT ALPENA COMMUNITY COLLEGE		
Course	Title	CREDITS	CONTACT HOURS
CEM 112 or CEM 122	Organic & Biochemistry or Inorganic Chemistry & Qualitative Analysis	4.0	7.0
ENG 123	Technical Communications	3.0	3.0
	Core Program Credits/Contact Hours:	7.0	10.0

SUGGESTED ELECTIVES	To Be Taken at Alpena Community College		
Course	TITLE	CREDITS	CONTACT HOURS
PEH	Physical Education & Health Fitness Elective	2.0	<u>3.0</u>
	ELECTIVE CREDITS/CONTACT HOURS:	2.0	3.0
	TOTAL MINIMUM PROGRAM CREDITS/CONTACT HOURS:	26.0	33.0

Suggested sequencing of courses:					
YEAR 1 (FALL SEMESTER) 14.0 CREDITS	CREDITS	CONTACT HRS	YEAR 1 (SPRING SEMESTER) 12.0 CREDITS	CREDITS	CONTACT HRS
CEM 111 or CEM 121 Gen Chemistry or	4.0	7.0	CEM 112 or CEM 122 Organic & Biochem	4.0	7.0
General & Inorganic Chemistry			or Inorganic Chemistry & Qual Analysis		
ENG 111 or ENG 121 English Comp	3.0	3.0	ENG 123 Technical Communications	3.0	3.0
MTH 121 College Algebra or higher	4.0	4.0	PEH Physical Educ & Health Fitness Elec	2.0	3.0
PLS 221 or PLS 222 Amer Gov & Politics	3.0	3.0	SPE 121 or SPE 123 Speech Comm or	3.0	3.0
or State & Local Government			Public Speaking		
TOTAL	14.0	17.0	TOTAL	12.0	16.0

NOTES:

COOPERATIVE PROGRAM WITH **DELTA COLLEGE**

Dental Hygiene

Associate in Applied Science (AAS) Degree
For more information visit Delta's website at www.delta.edu.

GENERAL EDUCATION COURSES	TO BE TAKEN AT ALPENA COMMUNITY COLLEGE		
Course	Τίπιε	CREDITS	CONTACT HOURS
BIO 201	Human Anatomy	4.0	5.0
BIO 203	Human Physiology	4.0	5.0
BIO 227	Microbiology	4.0	6.0
ENG 111	English Composition I	3.0	3.0
ENG 112	English Composition II	3.0	3.0
PLS 221	American Government & Politics	3.0	3.0
PSY 101	General Psychology	3.0	3.0
SOC 123	Introduction to Sociology	3.0	3.0
SPE 121	Speech Communication	3.0	<u>3.0</u>
	ACC GENERAL EDUCATION CREDITS/CONTACT HOURS:	30.0	34.0

GENERAL EDUCATION COURSES	TO BE TAKEN AT DELTA COLLEGE	
Course	Title	CREDITS
DH 100	Dental Hygiene Professional	1.0
DH 101	Dental Anatomy	<u>2.0</u>
		3.0

DENTAL HYGIENE PROFRESSIONAL COURSE SEQUENCE AT DELTA COLLEGE				
YEAR 1 (FALL SEMESTER) 18.0 CREDITS	CREDITS	YEAR 1 (WINTER SEMESTER) 16.0 CREDITS	CREDITS	
DH 110 Dental Infection Control	2.0	DG 120 Periodontics I	3.0	
DH 111 Oral Examinations	1.0	DH 121 Dental Hygiene Seminar I	2.0	
DH 112 Medical Assessment/Emergencies	2.0	DH 122 Oral Histology & Embryology	3.0	
DH 114 Oral Health	2.0	DH 123 Dental Radiography	2.0	
DH 115 Clinical Techniques	5.0	DH 124 Pharmacology for Dental Hygiene	2.0	
DH 116 Preventative Nutrition	3.0	DH 123L Dental Radiography Lab	1.0	
DH 118 Head & Neck Anatomy	<u>3.0</u>	DH 125 Clinical Dental Hygiene I	4.0	
TOTAL	18.0	LW 206A Occupational Wellness I	<u>1.0</u>	
		TOTAL	16.0	
YEAR 1 (SPRING SEMESTER) 7.5 CREDITS	CREDITS			
DH 130 Management of Dental Pain	3.0			
DH 131 Dental Hygiene Seminar II	1.0			
DH 135 Clinical Dental Hygiene II	3.0			
LW 206B Occupational Wellness II	<u>0.5</u> 7.5			
TOTAL	7.5			
YEAR 2 (FALL SEMESTER) 1 <u>7.5</u> CREDITS	CREDITS	YEAR 2 (WINTER SEMESTER) 11.0 CREDITS	CREDITS	
DH 210 Periodontics II	2.0	DH 222 Case Study Documents	1.0	
DH 213 Oral Pathology	3.0	DH 225 Clinical Dental Hygiene IV	6.0	
DH 214 Dental Materials	4.0	DH 227 Community Dentistry II	1.0	
DH 215 Clinical Dental Hygiene II	6.0	DH 228 Dental Hygiene Seminar III	1.0	
DH 216 Community Dentistry I	2.0	DH 229 Seminar on Practical Exam II	<u>2.0</u>	
LW 206C Occupational Wellness III	<u>0.5</u>	TOTAL	11.0	
TOTAL	17.5			

Notes:

All Dental Hygiene classes must be taken in sequence. All courses require a minimum of a "C" (2.0) or better.

DELTA COLLEGE BASIC POLICE TRAINING ACADEMY

Alpena Community College students who are eligible may enroll in the Delta Basic Police Training Academy and transfer credits from Delta to ACC to be applied to ACC's Associate in Applied Science Law Enforcement degree program.

To enter the Police Academy, you must meet the Standards established by the Michigan Commission on Law Enforcement Standards (MCOLES). MCOLES is the state agency that sets employment standards for persons entering law enforcement in Michigan. Pursuant to its authority and responsibilities, the Commission has adopted a Pre-Enrollment Reading and Writing Test and Physical Fitness Test. All persons entering law enforcement in Michigan must demonstrate proficiency in reading, writing and physical fitness as tested through the MCOLES Pre-Enrollment Testing Program. Qualified police officers from other states desiring to enter law enforcement in Michigan should read the information regarding the Recognition of Prior Training and Experience Program.

Once enrolled in a basic training academy, all trainees must successfully complete the MCOLES Physical Fitness Program in order to graduate. Successfully completing this program is determined by a passing score on the MCOLES Exit Test.

The educational prerequisites are as follows:

- A minimum of an associate degree from an accredited college or university must have been completed;
 or
- Completing degree requisites through Delta College's Criminal Justice Law Enforcement Program with Basic Police Training Option; or
- Criminal justice students from Saginaw Valley State University, Mid-Michigan Community College, and Alpena Community College may also attend Delta College's police academy as part of their law enforcement degree; or
- MCOLES may issue an educational waiver upon completion of a military police academy and one year service as a military police officer.

All applicants must pass the MCOLES Pre-employment Test.

For more information on the Delta College Basic Police Training Academy, please contact the ACC Criminal Justice Program at 989.358.7208.

Cooperative Programs with

FERRIS STATE UNIVERSITY

For more information on any of these cooperative programs, please contact your academic advisor.

Associate Degrees

(Generally one year at ACC, one to two years at FSU depending on program.)

- Dental Hygiene (A.A.S.)
- Medical Lab Technology (A.A.S.)
- Nuclear Medicine Technology (A.A.S.)
- Nursing (A.S.)
- Radiography (A.A.S.)
- Respiratory Care (A.A.S.)

2+2 Bachelor Degree Programs

(Usually two years at ACC and two years at FSU, depending on program.)

- Environmental Health and Safety Management
- Health Care Systems Administration
- Medical Record Administration
- Medical Record Technology
- Medical Technology
- · Manufacturing Engineering Technology
- Nursing
- Product Design Engineering Technology

CONSTRUCTION MANAGEMENT CONCRETE TECHNOLOGY BACHELOR OF SCIENCE DEGREE

To be admitted to this degree, students must enter with a minimum of 48 credits and complete the course prerequisites with a "C" or better (2.0 on 4.0 scale). It is required PHYS 211 (PHY 121) be completed with a "C" or better prior to entry into the program. A minimum 2.5 grade point average is required, and students will need to submit all official college transcripts with their application. Ferris only accepts transfer grades of "C" or above unless a MACRAO agreement exists.

This degree and the Ferris courses are offered at the following locations:

- · Ferris State University, Big Rapids Campus, Big Rapids MI
- Select courses may be delivered online and/or in a mixed delivery format (i.e. a mix of online and face-to-face instruction at the Ferris Main Campus or at an off-campus location)

Orientation is required for students who register for an online course. They must first demonstrate competency in FerrisConnect skills. This may be done by taking a tutorial and quiz or by submitting a waiver request (for those who have already taken and passed online courses). First check with the department that offers the class to determine their particular needs regarding registration for online course work and/or your Ferris advisor.

It is recommended that potential applicants meet with an advisor to review the degree, course schedule, and have any questions answered prior to completing an application. Students who are completing the MACRAO Stamp may have different general education course requirements for the particular degree selected. Meeting with a Ferris advisor prior to the selection of any electives or general education classes shown above could

reduce the chance of completing a course that will not apply toward the selected degree. Once admitted students must continue to meet with an advisor as they work towards graduation.

Cooperative Programs with

LAKE SUPERIOR STATE UNIVERSITY

Alpena Community College and Lake Superior State University have a longstanding partnership to meet degree completion needs of ACC students through transfer programs. These are programs specifically designed so that ACC credits are guaranteed to transfer to LSSU. Transfer programs require additional course work to be completed on the LSSU main campus in Sault Ste. Marie, Michigan (a three-hour drive from Alpena). Students interested in these programs should work closely with their ACC academic advisor.

2+2 Programs

(Usually two years at ACC, two years at LSSU main campus.)

- Biology
- Computer Engineering
- Computer/Math Science
- Criminal Justice Generalist
- Criminal Justice Law Enforcement Certification
- Electrical Engineering
- Environmental Chemistry
- Environmental Science
- Finance and Economics
- Fisheries and Wildlife
- Legal Assistant Studies
- Mechanical Engineering (Robotics, Mechanical Design and Chemistry options)

3+1 Programs

(Three years at ACC, one year at LSSU main campus)

- Accounting
- Business Administration/International Business
- · Business Administration/Management
- · Business Administration/Marketing

COOPERATIVE PROGRAM WITH MID MICHIGAN COMMUNITY COLLEGE

Radiography

Associate in Applied Science (AAS) Degree

Prerequisite Courses	To Be Taken at Alpena Community College		
Course	Title	CREDITS	CONTACT HOURS
BIS 160	Medical Terminology	4.0	4.0
BIO 201	Human Anatomy	4.0	5.0
BIO 203	Human Physiology	4.0	5.0
CIS 120	Introduction to Microcomputers	3.0	4.0
ENG 111 or ENG 121	English Composition I or Advanced English Composition I	3.0	3.0
MTH 102 or higher	Elementary Algebra	<u>5.0</u>	<u>5.0</u>
	ACC Prerequisite Credits/Contact Hours:	23.0	26.0

GENERAL EDUCATION	N COURSES TO BE TAKEN AT ALPENA COMMUNITY COLLEGE		
Course	Тіпце	CREDITS	CONTACT HOURS
PSY 101	General Psychology	3.0	3.0
SPE 121	Speech Communication	3.0	3.0
HUM 241	Humanities I	<u>4.0</u>	<u>4.0</u>
	ACC GENERAL EDUCATION CREDITS/CONTACT HOURS	: 10.0	10.0

Prerequisite Courses offered at Alpena Community College (ACC) are to be completed prior to admission into the Radiography Program at Mid Michigan Community College (MMCC). For Anatomy and Physiology courses, a grade of "B-" or higher must be earned. Science courses must have been completed within five years of the date the student formally begins the program.

General Education Courses included in the shared Radiography curriculum are offered at ACC. It is recommended that they be completed prior to beginning the program. Additionally, SSC 200 (Social Sciences & Contemporary America) is to be taken MMCC or equivalent credit earned.

Students who have earned an Associate's Degree from an accredited college have met the MMCC General Education Level I requirements for English Composition, Introduction to Computers, Fundamentals of Communication, and Algebra. Students who have earned a Bachelor's Degree from an accredited college also have met General Education Level requirements as well as the Level II Humanities & Social Science requirements.

COOPERATIVE PROGRAM WITH MID MICHIGAN COMMUNITY COLLEGE

Physical Therapy Assistant

Associate in Applied Science (AAS) Degree

PREREQUISITE COURSES	TO BE TAKEN AT ALPENA COMMUNITY COLLEGE		
Course	TITLE	CREDITS	CONTACT HOURS
BIS 160	Medical Terminology	4.0	4.0
BIO 110 or	Essentials of Human Anatomy & Physiology or	4.0-8.0	5.0-10.0
BIO 201 & BIO 203	Human Anatomy & Human Physiology		
ENG 111 or ENG 121	English Composition I or Advanced English Composition I	3.0	3.0
SPE 121 or SPE 123	Speech Communication or Public Communication	<u>3.0</u>	3.0

ACC Prerequisite Credits/Contact Hours: 14.0-18.0 15.0-20.0

GENERAL EDUCATION	COURSES TO BE TAKEN AT ALPENA COMMUNITY COLLEGE		
Course	Title	CREDITS	Contact Hours
CIS 120	Introduction to Microcomputers	3.0	4.0
MTH 102	Elementary Algebra	5.0	5.0
PSY 101	General Psychology	3.0	3.0
HUM 241	Humanities I	<u>4.0</u>	<u>4.0</u>
	ACC GENERAL EDUCATION CREDITS/CONTACT HOURS:	15.0	16.0

Prerequisite courses offered at Alpena Community College (ACC) are to be completed prior to admission into the PTA Program. BIO 114 (Introduction Biological Science) is also recommended. BIO 201 & BIO 203 taken at ACC transfer to Mid Michigan Community College (MMCC) as BIO 141 & BIO 142. Anatomy & Physiology courses must have been completed within five years of the date the student formally begins the program. For all prerequisite courses, a grade of "B-" or higher must be earned. PTA 101 (Orientation to Physical Therapy), a 1 credit prerequisite, must be taken at MMCC or equivalent earned.

General Education Courses included in the shared PTA curriculum are offered at ACC. It is recommended that they be completed prior to beginning the program. Additionally, SSC 200 (Social Sciences & Contemporary America) is to be taken MMCC or equivalent credit earned. This requirement may also be met by taking 9 hours in 2 Social Science disciplines, 3 out of 9 credits must be at a 200 level. PHY 101 (Introductory Physics), a 3 credit course, is to be taken at MMCC or equivalent earned.

Students who have earned a Bachelor's Degree will be exempt from both the 100 & 200 level general education requirements with the exception of math.

Cooperative Programs with

NORTHWOOD UNIVERSITY

All Alpena Community College associate degrees are eligible to earn a Bachelor of Business Administration degree through Northwood University. For Management and Accounting majors, students may take third-year classes at ACC or Northwood. The student's fourth year is completed through Northwood, on ACC's campus or online. Other majors may be completed locally as well.

Northwood University Bachelor Degrees

• Bachelor of Business Administration Degree — Management

Northwood University's Management curriculum is one of the most relevant of its kind. Created by our executive faculty, with advice from the professional business community, the program prepares students to thrive in a global economy by teaching 50 percent more of the business basics, as compared to other four-year colleges. Our unique approach to education teaches students about the free enterprise system and the importance of personal responsibility in a free market economy. Management is our largest curriculum and combines business courses with traditional academic courses.

A BBA in Management is a perfect fit for any industry or department. This versatile degree is for all business careers: administrative role, office or personnel manager, product manager, shift supervisor, finance manager, store or business manager, owner of an enterprise, etc.

Bachelor of Business Administration Degree — Accounting

An understanding of accounting is central to managing any financial-related enterprise, and those who aspire to a successful business career must be well-grounded in accounting principles. Accounting is a worthwhile and challenging area of study for students who are concerned with managerial decision making. Accounting is so much more than the mechanical manipulation of financial data to produce balance sheets and profit and loss statements.

This degree helps prepare a student to sit for the CPA examination and is a perfect fit for any industry or a career in: public accounting, corporate accounting, finance management, store management, business management, etc.

Bachelor of Business Administration Degree — Computer Information Management

Computer Information Management curriculum provides students with the required knowledge to understand and develop the interrelations of computers, networking, telecommunications, business, and technology management.

Bachelor of Business Administration Degree — Health Care Management

The HCM program combines the excellent business and management courses Northwood University is known for, with a solid core of courses providing knowledge and understanding of the health care industry. Graduates of the HCM program are prepared for challenging management positions in a variety of health care organizations.

Bachelor of Business Administration Degrees — Marketing

Marketing covers a range of job opportunities in a number of industries, including retail, manufacturing, financial and public services, leisure and tourism, and advertising.

Bachelor of Business Administration Degree — Automotive Marketing & Management

The Automotive Marketing & Management major prepares students to perform market research, analyze data, communicate with and manage inventory, customers, sales force, distributors, vendors and management, as well as create strategic plans to drive revenue. Understand the automotive marketing function, including finance and insurance, budgeting and forecasting, parts and service, dealership advertising and used car management.

• Bachelor of Business Administration Degree — Aftermarket Management

The Aftermarket Management program enables students to understand all aspects of the automotive aftermarket industry, from supply chain to marketing and finance. Careers in the aftermarket industry usually fall into the manufacturing, wholesale, retail, distribution, and sale of parts, tools, equipment, accessories, services and supplies for the replacement repair, appearance and performance of vehicles.

• Bachelor of Business Administration Degree — Entrepreneurship

Successful entrepreneurs realize that even the best ideas will go nowhere without research, financial analysis, and a business plan—and that the best plans will go nowhere without the will and skill to execute. Learn to integrate entrepreneurial thinking with cutting-edge leadership, creativity, innovation and strategic development to create successful business models.

Bachelor of Science in Applied Management

The Bachelor of Science in Applied Management degree is designed for students who have completed a minimum of 30 transferrable credits in a single specialized/technical area or an associate degree in an area of specialization other than business or management and who aspire to assume management-level positions in such fields. This degree allows students in a technical/professional area to obtain a baccalaureate degree with the remaining coursework having an emphasis in the development of business/management skills for their chosen field. This degree may be a good fit for students who have earned an AS, AAS, or certificate in a technical field such as Concrete Technology, Utility Technology, Nursing, Criminal Justice, Automotive Service and Repair, Welding Technology, etc.

For more information on these cooperative programs please contact:

Darrin Lightner, Alpena Program Manager Madeline Briggs University Center, Room 143 989.358.7302; lightner@northwood.edu

Or contact the Northwood University Main Campus Admissions Office:

Toll free: 800.622.9000

Cooperative Program with

SPRING ARBOR UNIVERSITY

Spring Arbor University School of Education:

Bachelor of Arts with Elementary Certification

Majors in Social Studies and Language Arts; minors in Social Studies, Language Arts and Integrated Science. These minors can be met primarily through Alpena Community College courses. For major areas of study, a minimum of nine hours must be taken through Spring Arbor University.

Bachelor of Arts with Secondary Certification

Majors are offered in English, Social Studies and Biology; a minor is offered in English.

Spring Arbor offers the entire Education curriculum and core course requirements at ACC. Degree-seeking students are advised to complete MACRAO and have 58 credit hours for admission to the Teacher Education Program. Candidates for teacher certification need to be aware that changing requirements from the Michigan Department of Education or NCATE may dictate changes in the requirements for Teacher Certification at Spring Arbor University, which in turn may affect the individual student's program. It is required that the student who intends to enroll with SAU contact the SAU office in Gaylord and complete the Verification of Intent form so that program requirements at the time of signing may apply. Students not actively enrolled in courses at the partner institution or Spring Arbor University for a period of one year will be held to the course requirements in effect at the time of re-enrollment. If the student does not enroll with Spring Arbor University within three years of the date the intent form is signed, the student will be subject to any changes in requirements.

Post BA Elementary and Secondary Teacher Certification

Master of Arts in Education, Curriculum and Instruction

Due to the continuous changes in education, Spring Arbor University regularly assesses subject areas in order to offer up-to-date qualifications to its prospective and current students.

After August 16, 2008, SAU coursework will need to be completed at SAU sites in Gaylord, Petoskey, Lansing, the main campus or through SAU online.

Contact Deanna Couture at 800.522.6775 at the Spring Arbor University — Gaylord Site office for complete information.

Spring Arbor University School of Adult Studies:

- Bachelor of Arts Social Studies Major (non-teaching major)
- Bachelor of Arts English Writing Major (non-teaching major)
- Bachelor of Arts in Family Life Education (68 weeks)
- Bachelor of Arts in Management and Organizational Development (61 weeks)
- Bachelor of Science in Nursing (73 weeks)

These programs in accelerated format provide options for the student who wants to complete a bachelor's degree but is unable to do it by traditional means. Classes are one night a week for four hours. The student completes an Independent Study Project during the second and third semesters to gain actual professional experience while earning a degree. Spring Arbor University will assess and award credit for experiential learning and military experience. Students should have 58 credit hours for admission into the bachelor's completion programs.

Endorsements/Minors

The enrolled student may choose to minor in criminal justice, family life education or management and organizational development. The enrolled student may also choose to work toward an endorsement in criminal justice or management of health care systems.

Masters of Arts in Organizational Management (22 months)

Contact Deanna Couture at 800.522.6775 at the Spring Arbor University — Gaylord Site office for complete information on any of these accelerated completion programs.

Cooperative Program with UNIVERSITY OF DETROIT MERCY

Bachelor of Science in Engineering

Alpena Community College and the University of Detroit Mercy Engineering Transfer Program is a jointly developed program operated by both institutions. The program enables students to begin their education at ACC and complete their studies in a designated Bachelor of Engineering degree at U. of D. Mercy in Detroit, Michigan.

- Civil and Environmental Engineering
- Electrical and Computer Engineering
- Mechanical Engineering

Unique concentrations are available in the following areas:

- Automotive
- Computers
- Environmental
- Manufacturing Processes and Systems
- Engineering Mechanics
- Geotechnical
- Structural
- · Signals and Systems

For more information on this cooperative program please contact your academic advisor.

Cooperative Program with UNIVERSITY OF MICHIGAN-FLINT

Bachelor's of Science in Nursing

UM-Flint and Alpena Community College have collaborated to offer select UM-Flint courses leading to a BSN degree in a distance learning format combining online and on-site classes in Alpena. The program can alternatively be completed entirely online with the clinical work completed in the area where the student lives and/or works.

Current ACC Students may enroll as a UM-Flint Guest Student while completing coursework at ACC. A Financial Aid Consortium Agreement is in place for students who wish to utilize financial aid between ACC and UM-Flint. Mid-Michigan Medical Center (Alpena) RNs may enroll as a UM-Flint Transfer Student.

New ACC Students can apply online or contact the ACC Admissions Office at 989.358.7339 for more information about becoming a student.

Apply for UM-Flint BSN Program at: https://www.umflint.edu/admissions/apply-now

For more information about the UM-Flint BSN Program in Alpena, visit acc.umflint.edu or contact:

Jennifer Spenny
UM-Flint Recruitment Coordinator
866.762.2177
spennyie@umflint.edu

Cooperative Program with **WESTERN MICHIGAN UNIVERSITY**

For more information on any of these cooperative programs, please contact your academic advisor.

Bachelor of Science in Occupational Education Studies

(Generally two years at ACC and two years at WMU depending on program.)

- Automotive Service and Repair
- Computer-Aided Drafting Manufacturing Technology

Alpena Community College MADELINE BRIGGS UNIVERSITY CENTER

The Madeline Briggs University Center at Alpena Community College houses offices of accredited four-year institutions who are cooperating with ACC to make completion programs for selected bachelor's and master's degrees available in Northeast Michigan. It is a concept Alpena Community College is actively pursuing to bring staff, classes and services from partner colleges to existing facilities at the main campus in Alpena and at the Huron Shores Campus, Oscoda, for the purpose of offering a variety of advanced degree programs in their entirety.

The University Center houses offices of Northwood University. Other schools that can deliver programs to meet identified needs of undergraduate and graduate degree-seeking students in Northeast Michigan are being sought.

Questions or comments about the University Center concept can be directed to the Office of Academic Affairs at 989.358.7212 or 989.358.7219.

The Madeline Briggs University Center is located west of Van Lare Hall. It contains offices, a classroom and conference room.

Programs currently offered are briefly described on pages 139-140. For more information, please contact the following university representatives who have regular office hours:

Darrin Lightner

Alpena Program Center Manager Madeline Briggs University Center, Room 143 989.358.7302 lightner@northwood.edu

ACC University Center Degree Programs

ACC Graduates and Northwood University

All Alpena Community College associate degrees are eligible to earn a Bachelor of Business Administration degree through Northwood University. Students can take third-year classes at ACC or Northwood. The student's fourth year is completed through Northwood, on ACC's campus.

Northwood University Bachelor Degrees

Bachelor of Business Administration Degree — Management

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A BBA in Management is a perfect fit for any industry or department. This versatile degree is for all business careers: administrative role, office or personnel manager, product manager, shift supervisor, finance manager, store or business manager, owner of an enterprise, etc.

• Bachelor of Business Administration Degree — Accounting

An understanding of accounting is central to managing any financial-related enterprise, and those who aspire to a successful business career must be well-grounded in accounting principles. Accounting is a worthwhile and challenging area of study for students who are concerned with managerial decision making. Accounting is so much more than the mechanical manipulation of financial data to produce balance sheets and profit and loss statements.

This degree helps prepare a student to sit for the CPA examination and is a perfect fit for any industry or a career in: public accounting, corporate accounting, finance management, store management, business management, etc.

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Bachelor of Business Administration Degrees — Marketing

Marketing covers a range of job opportunities in a number of industries, including retail, manufacturing, financial and public services, leisure and tourism, and advertising.

Bachelor of Business Administration Degree — Automotive Marketing & Management

The Automotive Marketing & Management major prepares students to perform market research, analyze data, communicate with and manage inventory, customers, sales force, distributors, vendors and management, as well as create strategic plans to drive revenue. Understand the automotive marketing function, including finance and insurance, budgeting and forecasting, parts and service, dealership advertising and used car management.

• Bachelor of Business Administration Degree — Aftermarket Management

The Aftermarket Management program enables students to understand all aspects of the automotive aftermarket industry, from supply chain to marketing and finance. Careers in the aftermarket industry usually fall into the manufacturing, wholesale, retail, distribution, and sale of parts, tools, equipment, accessories, services and supplies for the replacement repair, appearance and performance of vehicles.

Bachelor of Business Administration Degree — Entrepreneurship

Successful entrepreneurs realize that even the best ideas will go nowhere without research, financial analysis, and a business plan—and that the best plans will go nowhere without the will and skill to execute. Learn to integrate entrepreneurial thinking with cutting-edge leadership, creativity, innovation and strategic development to create successful business models.

Bachelor of Science in Applied Management degree

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For more information on these cooperative programs please contact:

Darrin Lightner

Alpena Program Center Manager Madeline Briggs University Center, Room 143 989.358.7302; lightner@northwood.edu

Or contact the Northwood University Main Campus Admissions Office toll free at 800.622.9000.

Ferris State University

Construction Management Concrete Technology Bachelor of Science Degree

To be admitted to this degree, students must enter with a minimum of 48 credits and complete the course prerequisites with a "C" or better (2.0 on 4.0 scale). It is required PHYS 211 (PHY 121) be completed with a "C" or better prior to entry into the program. A minimum 2.5 grade point average is required, and students will need to submit all official college transcripts with their application. Ferris only accepts transfer grades of "C" or above unless a MACRAO agreement exists.

Computer Information Technology Systems Administration & Security Bachelor of Science Degree

The Computer Information Technology – Systems Administration & Security program is designed for students who want to work in the business world and give technical assistance to computer systems and users. Individual business departments, corporations, or multinational enterprises need professionals who can relate their technical skills by problem-solving computer systems issues within the business environment. The CIT-SAS curriculum provides you with a broad understanding of core business functions, computer support specialists skills, certifications such as CompTIA's A+, Network+, Linux+, and Security+, as well as Microsoft's MCSA certification. Entry-level positions include such jobs as: Computer Support Specialist, Help-desk Technicians, Network Administrators, Computer System Administrators, and Computer Security Specialists. Students must pass the CompTIA A+ certification and two of the following industry certifications — MCSA, MCTS, Network+, Linus+, Security+, CNA or CCNA — to graduate from the CIT program. Additional certifications are encouraged.

University of Michigan-Flint

Bachelor's of Science in Nursing

UM-Flint and Alpena Community College have collaborated to offer select UM-Flint courses leading to a BSN degree, through a combination of classes on-site in Alpena, Flint, and online.

Current ACC Students may enroll as a UM-Flint Guest Student while completing coursework at ACC. A Financial Aid Consortium Agreement is in place for students who wish to utilize financial aid between ACC and UM-Flint. Alpena Regional Medical Center RNs may enroll as a UM-Flint Transfer Student. New ACC Students can apply online or contact the ACC Admissions Office at 989.358.7339 for more information about becoming a student.

Apply for UM-Flint BSN Program at: https://www.umflint.edu/admissions/apply-now

For more information about the UM-Flint BSN Program in Alpena, visit acc.umflint.edu or contact:

Jennifer Spenny UM-Flint Recruitment Coordinator 866.762.2177 spennyje@umflint.edu

COURSE DESCRIPTIONS

Understanding Course Descriptions

The course descriptions on the following pages are in alphabetical order by subject and each course appears in numerical order. The following diagram will help you understand each part of a course description.

BUS 123 PRINCIPLES OF ACCOUNTING I Normall A ered: F



Stresses the pasic concept of accounting and financial reporting. The accounting cycle is presented, followed by discussion of curressets and liabilities, fixed assets and related depreciation methods, and systems of interest control and electronic data processing. Practice in accounting skill is obtained through the recording of transactions and preparation of financial statements.

Prerequisi TH 102 or equivalent.

- Subject abbreviation & course number This is a Business Administration course, freshman level.
 Freshman courses are numbered 101-199; they may be elected by sophomores. Courses numbered
 200-298 are sophomore courses; they may be elected by freshmen with the necessary prerequisites.
 Courses numbered under 100 may count toward the Associate in General Studies, but not toward any
 other degree.
- 2. Course Title
- 3. Credit & Contact Hours Course credit hours are listed first, followed by the total contact hours in parentheses. These are the hours the class meets each week for lecture, laboratory work, and recitation. This example shows a four-credit course that meets four hours a week in lecture, with no lab hours or recitation, so it has 4 contact hours. A course showing 4(3-1-3) is a four-credit course that meets three hours a week in lecture, one hour a week in lab and three hours a week in recitation, for a total of 7 contact hours. Tuition is charged on contact hours.
- 4. Normally Offered Tells when the course is scheduled. There are two semesters and a summer session: Fall Semester (F), Spring Semester (SP), or Summer Session (SUM).
- 5. Course Description This describes the content of the course.
- 6. Prerequisite/Corequisite To enroll, you must have successfully completed any course(s) or meet other requirements listed as prerequisite(s). This assures your ability to work at the level required in the course. Corequisites are courses you must take during the same semester.

Course numbers, titles, credit hours, contact hours, and descriptions are subject to change. Use this catalog along with the semester schedule.

Course Descriptions Listings

ANTHROPOLOGY

ANP 121 CULTURAL ANTHROPOLOGY3(3-0) Normally Offered: F, SP
Introduces the comparative study of human adaptations. Cultural patterns ranging from band to modern nations are considered. Emphasis is given to the dynamic nature of culture by using the record of prehistory, history and contemporary societies.
ANP 229 ANTHROPOLOGY OF THE NORTH AMERICAN INDIAN3(3-0)
Normally Offered: SP (even years) This survey course covers culture areas and culture types, one representative Native American group from each culture area at the time of contact, the current status of each representative group, Pan-Indian Cultural Tracks, and current Native American issues.
ANP 239 RELIGIONS OF THE WORLD3(3-0)
Normally Offered: F (odd years) Introduces the major religions of the world on a comparative basis. Original sacred documents will be read and underlying cultural assumptions studied. Objective is to develop an appreciation for the wide variety of religious experience and organization that exists in the world today. Student will come into contact with a wide variety of traditions ranging from the indigenous religious traditions of the United States to those of Buddhism, Hinduism and the world of Islam.
ANP 240 ARCHAEOLOGY3(.5-3.5)
Normally Offered: SU Introduction to field and laboratory archaeology methods. Students will participate in field survey and site excavation in the Alpena area. Excavation control, photography, and recording is emphasized. Artifact analysis and cataloging done when weather limits field activity.
ANP 257 UNDERWATER ARCHAEOLOGY3(3-0)
Normally Offered: On Demand This course will provide students with an introduction to theory, method, technologies, and practice in underwater archaeology, with a focus on prehistoric and historical sites, worldwide and in the Great Lakes, inland lakes, and streams of the State of Michigan. Course content will draw primarily from anthropology and the applied social or behavioral sciences. Prerequisite: ANP 121 or permission of instructor.
APPRENTICE — ELECTRICAL
APP 100E ELECTRICAL STUDIES FOR TRADES
APP 102E RESIDENTIAL WIRING & BLUEPRINT READING

APP 103E COMMERCIAL & INDUSTRIAL WIRING
APP 104E AC AND DC FUNDAMENTALS3(2-2) Normally Offered: SP
Course content includes commercial and industrial applications of alternating current, DC motors, generators and direct current as applied to resistive networks in series, parallel and combination circuits. Prerequisite: APP 100E Electrical Studies for Trades and MTH 110 Technical Math I.
APP 107E SPECIALTY WIRING3(2-2
Normally Offered: F Course content includes low-voltage wiring methods, structured cabling for computer network and telephone systems, fiber optic wiring, CCTV security systems, fire alarm system operation and troubleshooting, medium voltage and high-voltage wiring methods and terminations. Prerequisite: APP 100E Electrical Studies for Trades and MTH 110 Technical Math I.
APP 111E ELECTRIC MOTOR CONTROL3(2-2
Normally Offered: F Course content includes motor control circuit layout theory and advanced motor control applications. Prerequisite: APP 100E, MTH 110 Technical Math I or permission of instructor.
APP 114E PROGRAMMABLE CONTROLLERS3(2-2
Normally Offered: SP Course content includes programmable controller operations, programming, and their applications in industry Prerequisite: APP 100E, MTH 110 Technical Math I, or permission of instructor.
APP 115E NATIONAL ELECTRIC CODE APPLICATION4(4-0
Normally Offered: SP A comprehensive study of the National Electric Code and its application to ensure a safe and adequate electrical installation. Specific Michigan code requirements and contractor requirements will be covered as well. Capstone course of apprentice electrical program and excellent preparation for State Journeyman of Master Electrician exam.
Prerequisite: APP 102E, APP 100E, APP 103E or permission of instructor.
APP 122E DIGITAL ELECTRONICS FOR ELECTRICIANS
APP 123E LINEAR ELECTRONICS FOR ELECTRICIANS3(2-2
Normally Offered: SP Stresses, in the laboratory, trouble shooting techniques of electronic circuits. Topics covered will be diode

theory and uses in rectification; zener diodes and voltage regulation; bipolar transistors in the three configurations; suspended power supplies; field-effect transistors; operational amplifiers; soldering techniques; and component identification.

Corequisite: APP 100E.

APPRENTICE — MILLWRIGHT

APP 106M INDUSTRIAL SAFETY
personal safety, proper and safe selection and use of tools and material handling, equipment, and fire safety.
APP 121M APPRENTICE BLUEPRINT READING3(2-2) Normally Offered: F
This course provides the student with a basic working knowledge of the alphabet of lines, three-view drawings, arrangement of views, and orthographic projection. Provides the student with a basic working knowledge of section views, dimensions, tolerances, and shop sketching.
APP 122M MACHINE REPAIR3(2-2)
Normally Offered: SP This course provides the student with a basic working knowledge of principles of mechanical power transmission, belt drives, bearings, couplings, packing and seals, mechanical fasteners, pipe fittings, and pipe valves.
APP 124M APPRENTICE-HYDRAULICS
Normally Offered: F This course introduces the student to the principles and maintenance practices of power hydraulics and provides the student with a basic working knowledge of hydraulic fluids, piping, seals, reservoirs, actuators, directional controls, volume controls, pumps circuits, and graphical schematics.
APP 125M APPRENTICE MACHINE SHOP
Normally Offered: SP Students will receive instructions on shop safety, measuring instruments, layout tools, lathes, milling machines, grinders, saws, the physics of metal cutting (speeds and feeds), and cutting tool materials.
APP 128M RIGGING AND WEIGHT ESTIMATING
Normally Offered: F Provides the student with the basic working knowledge of rigging and weight estimating.
APP 129M APPRENTICE PNEUMATICS1.5(1-1) Normally Offered: F
This course provides the student with a basic working knowledge of pumps, air compressors, and pneumatics.
APP 223M PREDICTIVE AND PREVENTATIVE MAINTENANCE3(2-2) Normally Offered: F
A proactive approach to maintenance practice stressing the importance of Total Predictive Maintenance (TPM) Management, which increases productivity and quality, reducing failure and downtime.
ART
ART 100 PHOTOGRAPHY I3(2-2) Normally Offered: F, SP
This course offers an introduction to the basic technical skills of photography as a creative medium for personal expression. Students must provide a 35mm and/or a digital camera.

ART 123 DESIGN I
Promotes concern for the structure of environment and for the structure of contemporary graphic communication. This foundation course develops the student's ability to perceive and to sense the potential of various materials with regard to two-dimensional translation.
ART 124 DESIGN II3(0-4)
Normally Offered: F, SP Promotes concern for developing perception of environment, but the emphasis is on the three-dimensional aspects of design and structure. Prerequisite: ART 123 or permission of instructor.
ART 127 BASIC DRAWING I3(0-4)
Normally Offered: F, SP Approaches drawing through development of awareness and knowledge and experience of art elements (space, line, shape, texture, value, and color). It develops confidence and ability to draw through varied drawing activities (contour, gesture, upside-down, memory, life, and perspective). The use of varied media (ex. pencil, charcoal, India ink, markers, watercolor), knowledge of styles and techniques will intermix with artists of the past and artists of today, and the opportunity to express one's self.
ART 128 BASIC DRAWING II
Normally Offered: SP Continues ART 127, Basic Drawing I and the drawing process with emphasis on creativity, originality and message within production; also, more emphasis on observing and drawing the human form, proportion and perspective.
Prerequisite: ART 127 or permission of instructor.
ART 200 PHOTOGRAPHY II
During this course students will draw on skills learned in Photography I. Student will explore various subjects and styles by variations of their own work and the study of works by other photographers. Emphasis will be put on developing a unique insight into the subject and processes of photography. Projects will consist of "shooting assignments" that have been developed to aid students in "polishing" their skills and sharpening their awareness of the visual world around them. Prerequisite: ART 100.
ART 221 COMPUTER GENERATED IMAGES
Normally Offered: F, SP This course is intended to introduce the student to the image editing capabilities of a computer program called Adobe Photoshop. Using this program and either a Macintosh computer or Windows PC (in-class work will be done on Macintosh computers), student will be able to manipulate, repair and enlarge existing photographs or create images completely within the computer itself. Students will also create original images from "composite photos" and use the program's ability to generate images that may not necessarily "exist in reality."
ART 222 COMPUTER GENERATED IMAGES II

advanced techniques. Assignments will be developed with the input of the student and instructor to develop skills that will allow each individual student to achieve their desired goals.

During this course students will continue to hone skills learned in CGI I as well as being introduced to more

Prerequisite: ART 221.

ART 223 PAINTING I
Normally Offered: F, SP Considers basic problems and methods of dealing with painting. Emphasis is on various media, techniques, composition and expression. Students explore watercolor, acrylic and oil paint.
ART 224 PAINTING II3(0-4)
Normally Offered: SP Continues and expands use of materials and techniques of Painting I and painting primarily in medium of choice or combination of media. Emphasis is on skill development in medium, knowledge of color, creativity and originality. Prerequisite: ART 223 or permission of instructor.
ART 225 CERAMICS I3(0-4)
Normally Offered: F, SP, SU Presents the aesthetic but focuses on technical know-how regarding the art of hand built ceramics. Students are provided with aesthetic challenges of material and form.
ART 226 CERAMICS II
Normally Offered: F, SP (Individual Study) Continues Ceramics I, with more emphasis on throwing than hand-built forms. Students experiment with different clay bodies and glazes. Functional forms dominate the course, but improvised forms are encouraged.
ART 229 SCULPTURE I
Normally Offered: F, SP Each student will be exposed to a number of traditional processes used to create three-dimensional art. Each process will introduce the student to a different aspect of sculpture, giving the student a well-rounded 3-D experience. Exploring 3-D form and space through individual creative experiences working with various sculpture media.
ART 230 SCULPTURE II3(2-2)
Normally Offered: F (Individual Study), SP (Individual Study) Each student will be exposed to a number of traditional and nontraditional processes to create three-dimensional forms that build on techniques, skills, and methods learned in Sculpture I. Through visual exploration of other artists' work, students will gain insight into the ideas and concepts involved in creating sculpture.
ART 233 PAINTING III3(0-4)
Normally Offered: F (Individual Study), SP (Individual Study) Continues Painting II, with greater emphasis on the development of idea and the exploration of content and media. Students work with unconventional materials (colored ferro concrete, fiberglass, foam rubber, etc.) and traditional materials. Prerequisite: ART 224 or instructor consent.
ART 234 PAINTING IV3(0-4)
Normally Offered: F (Individual Study), SP (Individual Study) Continues Painting III, but students concentrate on selected media, personal direction and experimentation.
ART 235 CERAMICS III
Normally Offered: F (Individual Study), SP (Individual Study) Continues Ceramics II, however, closer tolerances are required with regard to covered containers and uniformity of repeat forms. Combined (thrown and hand-built) sculptural designs are encouraged. Students develop new glazes using three basic oxides and compounds.

ART 236	CERAMICS IV3(0-	-4
Normally Offe	ered: F (Individual Study), SP (Individual Study)	

Continues Ceramics III, with emphasis on developing self-direction. The students extend themselves aesthetically and technically without sacrificing the constants (definition of a craft). While meaningless experimentation and gimmicks are discouraged, students are rewarded for efforts in personal expression that are sound, with regard to aesthetics and craftsmanship.

ART 246 ART FOR THE CLASSROOM TEACHER......4(2-2) Normally Offered: F

This course is for future elementary teachers who will learn to create an artistic environment in the regular classroom. Visual arts will be associated or connected with various areas of the curriculum. Students will learn that every child learns by a variety of techniques and methods. Students will be expected to use and develop their creative abilities and continually adapt to various ages and skill levels. A variety of techniques and materials will challenge students as possible lessons are selected.

AMERICAN SIGN LANGUAGE

ASL 121 AMERICAN SIGN LANGUAGE.......4.0(4-0) Normally Offered: F

This course introduces the basics of American Sign Language (ASL) and is designed for students who have little or no previous knowledge of ASL. The focus of the class will be on vocabulary, fingerspelling, numbers and grammatical non-manual signals. Students will also be exposed to Deaf Culture, and hot topics within the Deaf Community.

This course continues to introduce the basics of American Sign Language (ASL) and is designed for students who have completed ASL 121, or similar course work. The focus of the class will be on vocabulary, fingerspelling, sentence structure and grammatical non-manual signals. Students will also be exposed to Deaf Culture, and hot topics within the Deaf Community.

Prerequisite: ASL 121 or instructor approval.

AUTOMOTIVE

AUT 115 AUTO BODY REPAIR......17(10-20) Normally Offered: F

Orients the trainee to the automotive body repair trade. Both classroom and lab are used to present topics of auto body and chassis construction. Skills are developed in the areas of removing, replacing and straightening of body panels and fenders. Painting and trim work are also covered. Meets six hours a day, five days per week.

AUT 116 AUTO BODY REPAIR17(10-20) Normally Offered: SP

Continues instruction in damage pattern, analyzing procedures and cost estimating. Advanced study in painting and straightening of panels are covered. Meets six hours a day, five days per week.

Prerequisite: AUT 115.

AUT 119	AUTOMOTIVE BRAKE SYSTEMS5(2-6)
Normally Of	ffered: F
Provides the	e student with knowledge and skills to maintain, diagnose, and repair automobile and light truck
braking syste	ems. Brake operating principles, construction, maintenance, machining, and overhaul procedures
will be cover	ed. Antilock brakes and the related systems of traction control and stability control and the liability
one underta	kes in servicing these systems will be covered as well. Practical knowledge will be gained by

Prerequisite: Placement in ENG 111 and MTH 110 or instructor permission.

working on live vehicles in the lab.

AUT 122 AUTOMOTIVE AIR, FUEL & EMISSIONS SYSTEMS.......4(2-4) Normally Offered: SU

This course is designed to provide the student with an understanding of the theory, construction, operation, diagnosis, and repair of automotive fuel and emission systems. Environmental, safety, and legal concerns will be emphasized. Alternative fuel concepts will also be explored.

Prerequisite: AUT 124 with a grade of 2.0 or higher or instructor approval.

Acquaints the student with operating principles and nomenclature of the various suspension and steering components. Both manual and power steering components will be studied. Alignment geometry and suspension dynamics and wheel/tire balance will be studied. Emphasis will be placed on the diagnosis and repair of suspension, steering, and alignment problems.

Prerequisite: Placement in ENG 111 and MTH 110 or instructor permission.

Provides the student with the essential technical knowledge and manual skills to diagnose, repair, and maintain automotive electrical and electronic systems. Electrical theory, circuit types, wiring repair, reading electrical schematics and diagrams, electrical measurements, magnetism, electromagnetism, and use of diagnostic equipment will be covered.

Prerequisite: Placement in ENG 111 and MTH 110 or instructor permission.

Takes the student who has a basic automotive electrical background into a deeper understanding of automotive electrical systems. Lighting systems, horns, warning devices, instruments, accessories and body electrical, including air bags, anti-lock brakes, power windows, locks and keyless entries, are studied. Much time is spent on diagnosis, repair and installation of these systems.

Prerequisite: AUT 124 or instructor permission.

AUT 201 COMPUTERIZED ENGINE CONTROLS.......4(2-4) Normally Offered: SP

Provides the student in lecture and lab with the theory and operating principles of computerized engines. Reviews electrical and electronic principles, computer operation, and common computer components, followed by more in-depth studies of GM, Ford and Chrysler systems. The course concludes with an update as to what has been done during the last two years, along with a look at what is coming in the future.

Prerequisite: AUT 124 or instructor permission.

AUT 202 ENGINE PERFORMANCE DIAGNOSIS & TUNE-UP5(2-6) Normally Offered: SP
Provides the student with information that integrates the understanding of mechanical automotive systems with the myriad electrical systems that current automobiles employ. Study will also include gaining an understanding of operation, service, diagnosis, and repair of automobile ignition systems. Prerequisite: AUT 124 with a grade of 2.0 or higher or instructor permission.
AUT 205 AUTOMOTIVE CLIMATE CONTROL
Provides the student with theory operating principles of various automotive climate control systems. Problem diagnosis and repair of compressors, refrigerant controls, and electric circuit controls will be covered. Safety will be stressed and charging and servicing units of live vehicles will be practiced.
AUT 209 AUTOMOTIVE TRANSMISSIONS & DRIVE TRAINS
Provides the student with instruction and practice in maintenance, diagnosis, and repair of automatic and manual transmission, clutch systems, transfer cases, and general drive trains. Operating principles and concepts of power flow will be emphasized. Prerequisite: Successful completion of AUT 124 or instructor permission.
AUT 221 ENGINE REPAIR AND OVERHAUL5(2-6)
Normally Offered: F Introduces the design and construction of the various automotive power plants. Engine mechanical system diagnosis and service procedures, with emphasis on spark ignition engines, are studied. Disassembly, inspection, measurement, reconditioning, and reassembly of the various engine components are practiced. Use of proper service procedures are stressed both in the classroom and lab. Students are expected to complete at least one engine overhaul assignment.
AVIATION
AVI 135 UAS PILOT EXAM PREP1(.755) Normally Offered: S
FAA regulations require all commercial UAS operators to pass an aeronautical knowledge certification exam. Unmanned Aerial Systems (Drone) Pilot Exam Prep is open to anyone interested in becoming a commercial UAS Pilot, regardless of industry application, and will prepare students to sit for the FAA Exam (offered at testing sites throughout the state). This course will cover National Airspace, maps, weather, operations and inspections, and professional and ethical behavior in the aviation industry. This is not a hands-on operations course, but will provide minimal instruction on operating systems.
AVI 136 UAS OPERATIONS AND SAFETY
Normally Offered: S Unmanned Aerial Systems (Drone) Operations and Safety is open to anyone interested in a hands-on experience with UASs. Students will learn using a hands-on approach to conduct preflight inspections, program the platforms, and complete successful missions.
AVI 137 UAS PAYLOADS AND PROCESSING1(.575) Normally Offered: S
Unmanned Aerial Systems (Drone) Payloads and Processing introduces students to different types of payloads designed for drone platforms and how to process data collected during a mission. Students will examine FLIR data and process collected data using Datumate® software.

BIOLOGY

Biology Placement Guidelines and Course Equivalences — One year of high school biology with a "C" or higher grade within the last five years is equal to BIO 114 Introduction to Biology. Advanced Placement (AP): test score of 3 = BIO 114 Introduction to Biology; test score of 4 or 5 (see biology faculty for placement).

BIO 110 ESSENTIALS OF ANATOMY AND PHYSIOLOGY.......4(3-2) Normally Offered: F, SP

This course addresses the principles of human anatomy and physiology as related to medical assisting. It incorporates three unifying themes: the relationship between physiology and anatomy, the interrelations among the organ systems, and the relationship of each organ system to homeostasis.

Prerequisite: High school biology or equivalent.

A basic course on the principles of biology, including a survey of life forms on planet Earth and coverage on classification, basic cytology, plant and animal forms, and physiology, classical and molecular genetics, paleontology, evolution, ecology, and life zones.

Prerequisite: Enrollment in ENG 102 Basic English or eligibility placement in ENG 111 English or higher.

BIO 129 INTRODUCTION TO FIELD BIOLOGY.......3(2-2) Normally Offered: F, SU

Gives the beginning student an introduction to the disciplines of field study and natural history in biology. Course emphasis will be on learning to recognize common plants and animals of Eastern United States and knowledge of the habitats where one would expect to find these organisms. Numerous field trips will be taken and a portion of the instruction time will be spent outdoors.

BIO 140 MICROBIOLOGY FOR THE HEALTH SCIENCES......3(3-2) Normally Offered: F, SP

This course is targeted for students pursuing associate degree level programs in the allied health sciences. Emphasis will be placed on the microorganisms that cause disease. Content includes the diagnosis and pathogenesis of infectious diseases, host defense mechanisms, epidemiology, public health, healthcare-associated infections, and infection control. Students majoring/minoring in biology or other pre-professional programs are advised to take BIO 227.

Prerequisite: BIO 110 or BIO 114 or equivalent; CEM 100 or CEM 111 or equivalent recommended.

First installment of a year-long introductory course in biology for science majors. Topics include macromolecules, energy metabolism, cytology cellular reproduction, genetics, evolution, phylogeny, viruses, bacteria and protists.

Prerequisite: BIO 114 Intro to Biological Science or equivalent; eligibility placement in ENG 111 English Composition I and CEM 111 General Chemistry or CEM 100 Introductory Chemistry (as a corequisite).

Second semester of a year-long introductory course in biology for science majors. Topics include biological diversity and evolution of plants, fungi, and animals; form and function of plants and animals; development; ecology and behavior.

Prerequisite: BIO 114 Intro to Biological Science, or BIO 161 General College Biology I, or equivalent; eligibility for placement in ENG 111 English Composition I.

BIO 200 ANATOMY & PHYSIOLOGY FOR ALLIED HEALTH
BIO 201 HUMAN ANATOMY
BIO 203 HUMAN PHYSIOLOGY
BIO 207 WILDLIFE & FISHERIES MANAGEMENT
BIO 210 INTRODUCTION TO BOTANY
BIO 211 GENERAL ZOOLOGY
BIO 215 FIELD BOTANY

BIO 217 CELL BIOLOGY.......3(3-0)

Normally Offered: On Demand

A basic course in cytology. Approximately one-half of the course deals with cells of higher organisms, their numerous included organelles, and how cells organize and function as tissues. One-half of the course will deal with cellular physiology, cellular genetics, the cytology of abnormal cells such as cancer, cytology and medical applications and pathology. Recommended for biology majors.

Prerequisite: BIO 161.

BIO 227 MICROBIOLOGY4(3-3)
Normally Offered: F, SP

Involves identification, anatomy, physiology and genetics of microorganisms. Special emphasis is given to infectious diseases and the organisms that cause these diseases.

Prerequisite: BIO 161 or the following combinations: BIO 110 or BIO 114 and CEM 111.

BIO 228 PATHOPHYSIOLOGY.......4(4-0)
Normally Offered: F

Mechanisms of disease will be examined at the cellular, organ, and organ system levels as background for understanding clinical interventions. Alterations in structure and function will be correlated with adaptive responses. Capacity to cope with disease will be presented as a product of factors including heredity, age, and lifestyle.

Prerequisite: BIO 201 and BIO 203 with a 2.0 grade or higher.

BUSINESS ADMINISTRATION

BUS 115 FOUNDATIONS IN PERSONAL FINANCES (MASTERING THE BASICS)......1(1-0) Normally Offered: F, SP

Foundations in Personal Finance (Mastering the Basics) course provides students with strategies for managing money. The financial strategies are divided into five areas of study including savings, budget, debt, college student essentials and philanthropy. This course will challenge the way students view money and empower them to graduate on a solid financial foundation.

BUS 116 FOUNDATIONS IN PERSONAL FINANCES (DEVELOPING YOUR SKILLS)1(1-0) Normally Offered: F, SP

Foundations in Personal Finance (Developing Your Skills) course assists students in becoming educated consumers. It will show students how companies compete for their money, identify financing strategies that encourage college students to go into debt, teach five basic rules for making large purchases, summarize the three keys to getting bargains, and describe the seven basic rules of negotiating and summarizing laws that protect consumers from illegal collection practices. Students will learn actions to take when their identity has been compromised and how to communicate effectively with credit bureaus and other agencies about collections issues.

BUS 117 FOUNDATIONS IN PERSONAL FINANCES (CONSIDERING THE FUTURE)......1(1-0) Normally Offered: F, SP

Foundations in Personal Finance (Considering the Future) explores the three basic principles of financial planning for the future, including investments, retirement and savings plans, and real estate. Students will examine the relationship between diversification and risk, and compare and contrast different types of investments. Various retirement account tax treatments will be classified and summarized. Students will learn why a home is a great investment, how to determine what to look for when purchasing a home, and how to maximize the sale of a home. Students will compare and contrast the various types of home mortgages and identify the pros and cons of renting versus owning a home.

BUS 121 INTRODUCTION TO BUSINESS	nic
BUS 122 PERSONAL SELLING	ns
BUS 123 PRINCIPLES OF ACCOUNTING I	ed of ng
BUS 124 PRINCIPLES OF ACCOUNTING II	ng
BUS 125 BUSINESS MATHEMATICS	es
BUS 127 PRINCIPLES OF MANAGEMENT	he
BUS 128 SMALL BUSINESS MANAGEMENT	ss.
BUS 221 BUSINESS LAW3(3-	·0)
BUS 221 BUSINESS LAW	vil

Normally Offered: SP

Presents a study of the law relating to contracts, agency, sales, products liability, warranty, bankruptcy, secured transactions, business organizations, partnerships, corporations, labor, employment, environment, computers, and commercial paper.

Prerequisite: BUS 221 or consent of instructor.

This course covers principles applicable to the corporate balance sheet and income statement following a review of accounting procedures developed in Accounting Principles. Accounting for assets, liabilities and stockholders' equity of corporations, as well as income statement reporting will be covered. Financial statement presentation and disclosures will be emphasized, taking into account international financial accounting standards.

Prerequisite: BUS 124 with 2.0 or higher

This course continues the study of valuation principles applicable to the liability and equity sections of the balance sheet. Interpretation of financial statements is emphasized. A Statement of Cash Flows will be prepared. Procedures for correcting prior years' statements are evaluated and the problems of income tax allocation are studied. Students are encouraged to develop a philosophy of accounting which includes global accounting standards.

Prerequisite: BUS 223 with 2.0 or higher.

BUS 225 TAX OF INDIVIDUALS.......3(3-0) Normally Offered: F

This course covers the principles of federal taxation relative to individuals and sole proprietorships. A focus on tax research is emphasized in response to ongoing revisions in federal tax laws. Concepts covered include the purpose of taxes and the impact of federal tax laws on society; reporting requirements, tax compliance, the IRS, and tax authorities; tax planning strategies and related limitations; gross income and exclusions; deductions for AGI and from AGI; tax computation and tax credits; the alternative minimum tax for individuals; investments, compensation, retirement savings and deferred compensation; and home ownership. Additionally, concepts are covered related to sole proprietorships, including business income, deductions, and accounting methods; and property acquisition, cost recovery, and property dispositions.

Prerequisite: BUS 123 or consent of instructor.

BUS 226 TAXATION OF BUSINESS ENTITIES......3(3-0) Normally Offered: SP

This course covers the principles of federal taxation relative to business entities, including corporations, S corporations, limited liability companies (LLC), limited partnerships, and general partnerships. Also addressed are business tax concepts related to the sole proprietorship business entity, although this entity type is covered extensively in BUS 225. A focus on tax research is emphasized in response to ongoing revisions in federal tax laws. Concepts covered include reporting requirements, tax compliance, tax planning strategies and related limitations; accounting methods, gross income and exclusions; business deductions; tax computation and tax credits, and the alternative minimum tax. Also covered are concepts related to property acquisition, cost recovery, and property dispositions. An overview of state and local taxes and multinational transactions related to business transactions is also included.

Prerequisite: BUS 123 and BUS 225 or consent of instructor.

Presents methods of determining materials, labor and manufacturing costs used to value inventory and determine net income. Job order, process, and standard cost systems will be reviewed. Budgets and relevance of costs to managers' decisions will be discussed. Prerequisite: BUS 124 or consent of instructor.	
BUS 229 ADVERTISING3(3-0
Normally Offered: On Demand Covers the basic principles and practices of advertising including media, ad creation, copy and layout des advertising planning and management, the integration of advertising and the marketing system.	
BUS 233 MANAGEMENT AND SUPERVISORY LEADERSHIP3(3) Normally Offered: F	3-0
Presents the modern supervisory job in its proper perspective. Topics covered include most effect supervisory approaches; the place of the supervisor in the organization; the basis for good motivation, grammember development and sound team effort. The supervisor is discussed in relation to the total management environment, to self-management and to the individual employee in the work group.	oup
BUS 235 PERSONNEL MANAGEMENT3(3) Normally Offered: SP	3-0)
Provides the foundation for contemporary theory and practices relating to the management of people. Mattention is devoted to the basic personnel processes that are involved in the procurement, development a maintenance of human resources. Emphasis is placed on the role of the departmental supervisors, management their superiors in the management of subordinate personnel according to the objectives and policies the personnel program of the organization.	and ers
BUS 241 PRINCIPLES OF MARKETING3(3) Normally Offered: F, SP	3-0
Covers all of the marketing aspects of the firm including classification of goods, retailing, wholesaling, phys distribution, personal selling, advertising, pricing, market forecasting and research, and the economic/le environment in which the business enterprise functions.	
BUS 248 BUSINESS COMMUNICATIONS	3-0)
Normally Offered: SP Designed to improve all forms of business communication, this course focuses on developing the ability compose effective business letters, memoranda, reports, and resumes. The principles of written and communication and the underlying psychology are studied. Additional topics include intercultive communication, non-verbal communication, how technology in changing communication, job application integrity and ethics, and legal aspects of communication. Students are required to write many business letter and a business report using work processing software. A part of the research for the business report make place on the Internet, and a summary of the report will be presented in class using presentation software. Prerequisite: Ability to keyboard or permission of instructor plus successful completion of ENG 102 placement in ENG 111, 120, or 121.	ora ura ons ters nus are
BUS 255 BUSINESS APPLICATION SOFTWARE	2-2
Normally Offered: SP A continuation of CIS 120 or MTH 119, this second course goes further into the capabilities of word process and spreadsheet software for business applications. Students will work with larger documents, advangraphics, customized templates, enhanced charts and summary data. The use of the software will integrated with the Internet. Fundamentals of database use will also be taught, with a hands-on appropriate enabling students to design, build, edit and analyze a database. Prerequisite: CIS 120 or MTH 119 or permission of instructor.	cec be

COMPUTERIZED ACCOUNTING SYSTEMS1.5(2-0)

COST ACCOUNTING......3(3-0)

BUS 228

BUS 257

Normally Offered: F

Normally Offered: SP

Utilizes commercially available software for the small business accounting functions of accounts receivable, accounts payable, payroll, general ledger, inventory, accounting cycle completion, and financial statement reporting.

Prerequisite: BUS 123 and CIS 120, or instructor permission.

BUS 262 PROJECT MANAGEMENT3(2-2) Normally Offered: F

Students will be presented a number of techniques and tools used in guiding a project from concept through lifecycle completion. Topics will include defining a project, creating a budget, defining objectives, evaluation, and the usage of project management software. Instruction will include standards from ANSI, ISO, and the Project Management Institute (PMI).

Prerequisite: ENG 111 or ENG 121, and CIS 120 or instructor permission.

BUS 390 UTILITY FINANCING & ACCOUNTING3(3-0) Normally Offered: F

This course introduces students to electric utility company financing and accounting. The unique characteristics of these regulated utilities, resulting from federal and state agency requirements, will be explored using the perspectives of the three types of utility company ownership, including investor-owned; cooperatives; and municipalities. Revenue rate-setting policies, operations and capital budgets, annual financial statements, and other financial and accounting aspects of electric utilities will be analyzed and evaluated. This course is designed to equip entry-level and middle managers in the electric utility profession with knowledge and skills to relate utility financing and accounting fundamentals to their job responsibilities. **Prerequisite:** MTH 113 or higher.

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BUS 391 UTILITY REGULATIONS3(3-0) Normally Offered: S

This course focuses on public service commissions and the role of government in the modern utility, Federal Energy Regulatory Commission (FERC) and North American Electric Reliability Corporation (NERC) operations and how they affect the utilities and governing bodies for different types of utilities.

Prerequisite: ENG 111 or ENG 120.

BUSINESS INFORMATION SYSTEMS

BIS 100 COMPUTER KEYBOARDING......1(0-2) Normally Offered: F. SP

Teaches the person with no previous keyboarding training how to touch type using a computer keyboard. Emphasis is on using proper techniques to touch type the alpha, numeric and symbol keys. Students will also learn how to efficiently use the special keys found on a computer keyboard and how to touch type the numeric keypad.

BIS 101 KEYBOARD SKILLBUILDING1(0-2) Normally Offered: F, SP, SU

Allows students to develop keyboarding skills to levels desired by the individual student. Emphasis is on learning correct techniques and improving accuracy by identifying error patterns, with a resulting improvement in speed. The course may be repeated to attain desired speed and accuracy goals.

Prerequisite: BIS 100 with a grade of 2.0 or higher, or correct operation of all keys by touch and the ability to type 30 words per minute on a three-minute timed typing with three errors or less, or permission of instructor.

BIS 140 PROOFREADING AND EDITING FOR BUSINESS PROFESSIONALS......3(2-2) Normally Offered: F, SP

Teaches students to apply the principles of English grammar, style and usage to business correspondence. Topics include capitalization, numbers, abbreviations, word division, forms of address and techniques for editing and proofreading, particularly as applied to electronic documents.

Prerequisite: ENG 111, or qualifying ACCUPLACER score.

BIS 147 MEDICAL OFFICE TRANSCRIPTION4(2-4) Normally Offered: F

Introduces the profession of medical office transcription. In this course, the student transcribes a broad range of transcription based on actual medical records-including chart notes, history and physical reports, consultations, office procedure notes, x-ray reports, progress notes, and letters through/by listening to a variety of voices/dictation by physicians and other health care professionals. The authentic dictation recordings develop speed and accuracy in transcribing medical documents, helping students gain skill in editing and proofreading and increasing their knowledge of medical terminology.

Prerequisite: BIS 160 Medical Terminology or concurrent enrollment.

BIS 160 MEDICAL TERMINOLOGY4(4-0) Normally Offered: F, SP, SU

Presents the fundamentals of medical language for all allied health professionals and interested lay people. Includes definitions, pronunciations, spellings, and abbreviations of anatomical, symptomatic, diagnostic and operative terms pertaining to each anatomical system of the body. Lecture, discussion and workbook exercises bring the language alive by making the study interesting and logical.

Introduces the profession of medical transcription. In this course, the student develops transcription competencies for entry-level employment. The student transcribes histories and physicals, operative reports, consultations, discharge summaries and pathology reports in the transcription lab. Students will practice the transcription of medical dictation incorporating English usage and machine transcription skill, medical knowledge, and proofreading and editing skills to meet accuracy and productivity standards.

Corequisite: CIS 151, CIS 152, CIS 153 and BIS 101 or permission of instructor.

Prerequisite: BIS 160 Medical Terminology.

BIS 163 MEDICAL OFFICE ICD CODING4(4-0) Normally Offered: F

This course covers International Classification of Disease coding guidelines for the physician's office. Discussion and hands-on practice will be provided for the basic steps in coding a medical diagnosis. This instruction will include the meaning of formatting, symbols, abbreviations, and notations in the ICD coding handbook and sequencing rules for reporting medical diagnosis codes.

Corequisite: BIS 160 Medical Terminology.

BIS 164 MEDICAL OFFICE INSURANCE BILLING3(2-2) Normally Offered: SP

Covers legal issues affecting medical insurance claims and release of medical records. Also covers the steps involved to process an insurance claim. Includes discussion of patient confidentiality, signature authorization and the completion of the health insurance claim form. Many classroom activities will assist the student in applying this knowledge.

Prerequisite: BIS 163 Medical Office Coding and placement above MTH 090.

BIS 165	MEDICAL OFFICE PROCEDURES4	(4-0)
Normally C	fered: F. SP	

Covers medical administrative office procedures, both traditional and computer related. Includes medical ethics and law, managing medical records, medical correspondence, health insurance and alternative financing plans and billing. A mini-simulation allows students to gain practical experience in the classroom.

Introduces allied health professionals to common, everyday medical law and medical ethical issues in the health professions. The student will learn to distinguish between morality and ethical issues and the reasoning of their importance. Through discussion the student will employ background information and case-driven approaches to the prototypes of ethical theories and problems. Major attention is devoted to basic personnel processes that include the proclamation, development, and maintenance of working ethically within different departments and organizations of Health Care.

This course covers Current Procedural Terminology coding guidelines for the physician's office. Discussion and hands-on practice will be provided for the basic steps in coding a medical procedure. This instruction will include the meaning of formatting, symbols, abbreviations, and notations in the CPT coding handbook and sequencing rules for reporting medical procedure codes. HCPCS level II codes will also be covered. **Corequisite:** BIS 160, BIS 163.

BIS 169 PRACTICE MANAGEMENT SOFTWARE3(2-2) Normally Offered: SP

This course teaches students the basics of administrative and clinical functions in the physician's office and outpatient settings. Topics include appointment scheduling, patient registration, posting charges and payments, entering insurance information for claim forms, producing financial reports, patient problems and medication lists, e-prescriptions, creating exam notes, and cataloging lab and procedure results.

Prerequisite: BIS 100 or touch typing ability.

This course is designed to expand upon and summarize the official guidelines for coding and reporting of complex diagnoses and procedures effecting hospital inpatient and outpatient coding as well as skilled- care facilities. Emphasis is placed on ICD-CM and CPT codes impacting the major body systems, evaluation and management, and surgery section of the coding manuals. The proper translation of a disease and/or procedure into a viable code will be emphasized through theory and interpretation of many case studies.

Prerequisite: BIS 160, BIS 163. Corequisite: BIS 164, BIO 228.

BIS 220 MEDICAL ASSISTANT ADMINISTRATIVE PRACTICUM2(0-4) Normally Offered: SUM

Provides a practical education/work experience in a physician's office or health care facility. The student is supervised and evaluated by qualified and licensed medical personnel. The student will have experiences in applying knowledge in performing administrative procedures including reception responsibilities, coding, insurance billing, transcription, release of information, and other related administrative medical office tasks. Development of a professional attitude through interaction with other professionals and consumers in the health care field is encouraged.

Prerequisite: BIO 110, BIS 100 or BIS 101, BIS 160, BIS 162, BIS 163, BIS 164, BIS 165, BIS 167, BIS 168, BIS 170, and CIS 120 with a grade of 2.0 or higher for each course. Must be a student in the Medical Assistant program. Students are required to complete physical exam and CPR requirements as stated in the Medical Assistant Handbook prior to registration.

This course is designed to present new office technology and show students how electronic office skills and general business office concepts relate to future office jobs. By the use of an office system, students will apply information processing procedures, such as working with Internet tools, filing and records management systems, telecommunications, teleconferencing, telephone technology, and administrative support functions in the automated office. Additional learning time will be required for operating office equipment at the campus classroom facilities.

Prerequisite: CIS 153 Word Processing III: Special Features or instructor permission. **Corequisite:** CIS 173 Spreadsheets III: Data Base Applications or instructor permission.

CADD TECHNOLOGY

CAD 132 AUTOCAD FUNDAMENTALS1.5(1-1) Normally Offered: SP

Introduces principles of CAD in an AutoCAD software environment, providing the student with fundamental knowledge of CAD system components and how to utilize AutoCAD software in the creation of technical drawings.

Prerequisite: Basic computer proficiency recommended or permission of instructor.

Continues utilization of CAD technology in an AutoCAD software environment for both mechanical and architectural applications. Previously learned principles are reviewed and their use expanded. More advanced concepts and methods are introduced.

Prerequisite: CAD 132 AutoCAD Fundamentals.

CAD 150 3D MODELING......3(2-2) Normally Offered: SP

This course introduces 3D parametric modeling and design techniques. Students will learn skills needed to create parametric models and designs of basic to moderately complex parts and assemblies. Students will learn how to then generate technical drawings from these models.

Prerequisite: Basic computer proficiency recommended or permission of instructor.

This course acquaints the student with advanced mechanical drawings and machine design problems. Topics covered include assembly and detail drawings, revisions, fits, finishes, geometric dimensioning and tolerancing, fasteners, bearings, and manufacturability. Calculations made in sizing components with emphasis on commercially available elements.

Prerequisite: CAD 150, MTH 110 and MFG 101.

This course enhances the student's knowledge of parametric design with advanced 3D modeling techniques and design intent. Emphasis is placed on design intent while learning advanced skills such as: top down assembly modeling, configurations, design tables, weldments, advanced shapes, model analysis, advanced templates, and an overview of different 3D modeling software in the market place.

Prerequisite: CAD 150 3D Modeling.

CHEMISTRY

Chemistry Placement Guidelines and Course Equivalencies — One year of high school chemistry with a "C" or higher grade within the last five years is equal to CEM 100 Introductory Chemistry. Two years of high school chemistry with a "C" or higher grade within the last five years is equal to CEM 111 General Chemistry. Advanced Placement (AP): test score of 3 = CEM 121 General and Inorganic Chemistry; test score of 4 = CEM 121 General and Inorganic Chemistry and CEM 122 Inorganic Chemistry & Qualitative Analysis.

CEM 100	INTRODUCTORY CHEMISTRY	5(4-3)
Normally Offe	ered: F, SP, SU	

Surveys inorganic chemistry, providing an introductory chemical background for students who do not have experience in chemistry. Course involves a parallel laboratory experience, as well as basic mathematical concepts necessary for Chemistry 111 or 121.

Prerequisite: MTH 102 with a grade of 2.0 or higher or consent of instructor

CEM 111 GENERAL CHEMISTRY4(4-3) Normally Offered: F, SP, SU

Introduces the study of atomic structure, periodic systems, chemical bonds, stoichiometry, gas laws, liquids and solids, solutions, etc. Theory is illustrated and applied through selected laboratory experiences. Prepares chemistry majors having limited backgrounds in high school chemistry for CEM 121 and non-majors for CEM 112.

Prerequisite: One unit of high school algebra or consent of instructor.

CEM 112 ORGANIC AND BIOCHEMISTRY4(4-3) Normally Offered: SP

A continuation of CEM 111 with emphasis on organic and biochemistry. This is a survey course covering organic structure, synthesis, reactions, mechanism, and nomenclature. The biochemistry of proteins, carbohydrates, lipids, cells, genetics, etc. are covered. Laboratory experiments in biochemical and organic identification, synthesis, separation and purification with use of instrumentation are emphasized. Fulfills the basic science requirement for non-science majors and several health science categories.

Prerequisite: CEM 111 or 121 or its equivalent and one year of algebra or consent of instructor.

CEM 121 GENERAL AND INORGANIC CHEMISTRY......4(4-3) Normally Offered: F

Includes atomic structure, periodic systems, bonding, descriptive chemistry, stoichiometry, gas laws, liquids and solids, solutions, etc. Theory is illustrated and applied through selected laboratory experiences. Designed as basic course for students on scientific programs dealing with fundamental chemical principles.

Prerequisite: One unit of high school algebra, geometry and chemistry.

CEM 122 INORGANIC CHEMISTRY & QUALITATIVE ANALYSIS.......4(4-3) Normally Offered: SP

Continues CEM 121, with emphasis on the study of chemical kinetics, equilibrium, electrochemistry, chemical thermodynamics, and organic chemistry. The principles of ionic equilibria and reaction mechanisms are applied in laboratory study of chemical measurements and the separation and identification of common cations and anions.

Prerequisite: CEM 121 or consent of instructor.

CEM 221 ORGANIC CHEMISTRY......5(4-3) Normally Offered: F

Emphasizes fundamental principles of organic chemistry in the study of aliphatic and aromatic compounds. Laboratory work is selected to provide experience with common apparatus and techniques and illustrate preparations and reactions discussed in class.

Prerequisite: CEM 122 or equivalent.

CEM 222 ORGANIC CHEMISTRY......5(4-3)

Normally Offered: SP

Continues CEM 221. The functional group compounds are studied in the areas of structure, organic synthesis and reaction mechanisms. Laboratory work includes organic qualitative analysis.

Prerequisite: CEM 221 or equivalent.

COLLEGE SUCCESS SKILLS

CSS 095 EFFECTIVE READING STRATEGIES & STUDY SKILLS3(2-2) Normally Offered: F, SP

This course focuses on group work in improving reading (comprehension and vocabulary), writing, and study skills (test-taking, time management, memory, concentration, etc.) with emphasis on finding the main idea, evaluating, and reading. The lab component focuses on the needs of each student based on an individual, test-indicated basis.

This course is designed to promote an understanding of how knowledge is acquired, how to strengthen those reading skills already possessed, develop new techniques for efficient study, and provide opportunities to practice those strategies in a variety of content areas. College Comprehension and Study Skills focuses on group-work and improving comprehension, vocabulary, rate, writing and study skills, lecture/reading note-taking, listening, memory, concentration, etc., with emphasis on applying learned strategies to the content areas. The lab component focuses on the needs and strengths of each individual student through test-indicated basis.

CSS 100 BECOMING A MASTER STUDENT......2(2-0) Normally Offered: F. SP

A student success course covering academic skills, life management skills, and an introduction to resources of the school and community.

CSS 120 FIRST YEAR STUDENT SEMINAR1(1-0) Normally Offered: F, SP

A gateway or foundational course that introduces new students to the meaning, purpose, and value of postsecondary education and the college curriculum. This course will also address non-cognitive issues and the challenges they present to successful completion of a college degree and focuses on the development of skills, strategies, habits, and attitudes to deal with life issues.

COMPUTER INFORMATION SYSTEMS

CIS 110 COMPUTER ESSENTIALS......1(.75-.5) Normally Offered: F

Introduces the computer novice to personal computers that use the most popular operating systems. Topics covered include hardware, software, and selecting computers and software. Students will have a brief introduction to some of the most popular business applications.

CIS 111 COMPUTER OPERATING SYSTEMS1(.75-.5) Normally Offered: F

Introduces the student to computer operating systems. Allows instruction in any one of a number of specific areas, including but not limited to Windows. Specific goals and topics will be determined by the computer operating system being studied.

Prerequisite: CIS 110 or permission of instructor.

CIS 120	INTRODUCTION TO MICROCOMPUTERS	3(2-2)
Normally Off	ered F SP SUM	

This course introduces the student to operating systems and software applications of word processing, spreadsheets, databases, and multimedia presentations. Covers file management, using Help and Support, creating and editing letters, research papers, and resumes, creating spreadsheets and charts using formulas and functions, performing what-if analysis, creating, maintaining and querying a database, and creating and editing a presentation using illustrations, shapes and transitions. Students who have little or no computer experience (open, save, print) are advised to take CIS 110 Computer Essentials before taking this course. Additionally, students who have little experience with folder and file management tasks (expanding, collapsing, creating, copying, moving, and deleting) are advised to take CIS 111 Computer Operating Systems before taking this course.

CIS 140 INTRODUCTION TO MICROSOFT CLIENT OS3(2-2) Normally Offered: F

Using both a "hands-on" and theoretical approach, this course teaches students to manage system resources through the Microsoft client operating system (OS) environment. In addition to basic system commands, students will learn how to install and customize the operating system environment for deployment in an office or networked environment.

Prerequisite: CIS 111 or equivalent skills or instructor permission.

CIS 151* WORD PROCESSING I: BEGINNING......1(.75-.5) Normally Offered: F, SP

Introduces fundamental word processing concepts to students who have little or no word processing knowledge. It covers creating, editing, and formatting documents used personally and in business, including letters, letterheads, memos, reports, newsletters, and templates. Students who cannot touch type 30 words per minute are encouraged to take BIS 100 Computer Keyboarding before this course.

CIS 152* WORD PROCESSING II: FORMATTING DOCUMENTS1(.75-.5) Normally Offered: F, SP

Continues word processing for the student who has successfully completed CIS 151 or the student who can demonstrate previous knowledge of word processing fundamentals and can begin at this intermediate level. Addresses line, paragraph, page and document formatting; outlines; and footnotes and endnotes. Emphasis continues on good layout and design of documents.

Prerequisite: CIS 151 or proficiency exam.

Continues word processing for the student who has successfully completed CIS 152 or the student who can demonstrate previous knowledge of word processing fundamentals and formatting skills. Exposes students to some of the more advanced features available with a full-featured word processing program, including graphics, tables, columns and macros. Students will be expected to demonstrate good layout and design of documents.

Prerequisite: CIS 152 or proficiency exam.

* Course sequence CIS 151, 152 & 153 prepares students for the Microsoft Office Specialist (MOS) exam to become certified at the core level using Word.

CIS 171* SPREADSHEETS I: BEGINNING WORKSHEETS & FORMULAS.........1(.75-.5) Normally Offered: SP

Teaches the essential aspects of a Windows-based spreadsheet software program. Students will study formulas and functions and will learn to use the spreadsheet for completing calculations, projecting results of business decisions and producing graphs and charts.

Prerequisite: CIS 110 or equivalent and CIS 111 or equivalent.

CIS 172* SPREADSHEETS II: GRAPHS AND CHARTS......1(.75-.5)

Normally	Offered: SP
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Continues teaching the aspects of a Windows-based spreadsheet software program. Students will study the fine points of graph and chart enhancement such as changing colors, fonts and fill patterns, and adding graphics, and will learn to perform a "what-if analysis" using charts.

Prerequisite: CIS 110 or equivalent, CIS 111 or equivalent, and CIS 171 or equivalent.

CIS 173* SPREADSHEETS III: DATA BASE APPLICATIONS.......1(.75-.5) Normally Offered: SP

Continues teaching the aspects of a Windows-based spreadsheet software program. Students will study the creation, editing and formatting of a database. Other topics include sort, query and finding records.

Prerequisite: CIS 110 or equivalent, CIS 111 or equivalent, CIS 171 or equivalent, and CIS 172 or equivalent. * Course sequence CIS 171, 172 & 173 prepares students for the Microsoft Office Specialist (MOS) exam to become certified at the core and expert levels using Excel.

CIS 206 OBJECT ORIENTED PROGRAMMING3(2-2) Normally Offered: F

Students will develop a basic understanding of arrays, pointers, structures, and object oriented programming. The goal of the course is to provide students with the knowledge and skills they need to develop object oriented applications (including mobile applications) using best programming practices. The course focuses on program structure, language syntax and implementation details.

Prerequisite: CIS 120 or instructor permission.

Covers the fundamentals of modern usage of multimedia in presentations. Design techniques will be taught, along with using clip art, graphics and audio visual files to enhance presentations. Using computer software designed for this purpose, students produce overheads, interactive slide shows, handouts and speaker notes. Skills learned are demonstrated by doing a multimedia project.

Prerequisite: CIS 111 or instructor permission.

* Course prepares students for the Microsoft Office Specialist (MOS) exam to become certified at the core level using PowerPoint.

CIS 241* INTRODUCTION TO WEB DESIGN AND MANAGEMENT3(2-2) Normally Offered: SP

Teaches students the basics of how to plan, implement, and maintain a comprehensive web site for a company or organization. Cover web site planning, web site and web page design principles, html, web site editor to manage and create web pages/sites, multimedia in a web site, create and enhance images for web sites, integration techniques for web-based databases, and security for a private Intranet for a target audience. **Prerequisite:** CIS 151, 152 and 153 Word Processing or instructor permission.

* Course prepares students for the Microsoft Office Specialist (MOS) exam to become certified at the core level using FrontPage.

CIS 250 DESKTOP PUBLISHING......3(2-2) Normally Offered: F (even years)

Introduces the principles, equipment, and skills used in publishing process using PageMaker and WordPerfect. Additional learning time is required to complete the learning activities at the campus facilities.

CIS 258	INTRODUCTION TO ENTERPRISE DATABASE3(2	-2)
Normally Off	· ·	•
Students will	learn about the many different database languages deployed in the marketplace. Advance	:ed
concepts suc	ch as Data Mining, Business Intelligence, Disaster Recovery, Security, and Load Balancing	will
be introduced	d. Structured Query Language (SQL) platforms will be used in this class.	
Corequisite:	CIS 260 or instructor permission.	

CIS 270 NETWORK ADMINISTRATION......3(2-2) Normally Offered: F

This course covers Local Area Network (LAN) administration and uses after the network hardware and network operating systems have been installed. Students working in small teams will administer an operating LAN.

Prerequisite: CIS 160 or permission of instructor.

CIS 280 NETWORK THEORY DESIGN AND INSTALLATION4(2-4) Normally Offered: SP

This course covers Local Area Network (LAN) fundamentals and terminology. Students will install and configure a LAN. Topics covered include: selection of LAN interface cards, cable, wiring plans, server hardware and operating system software, LAN maintenance, integrating LANs into existing networks and isolating LAN software and hardware problems. Labs should cause all elements to come to life through the many real-world exercises provided during the course of instruction. Most important, though, is the emphasis on gaining skills to start anyone who desires a career in network administration on the road to success.

Prerequisite: CIS 270.

CIS 281 ADVANCED WORD PROCESSING I: DESIGNING WITH GRAPHICS & LAYOUTS 1(.75-.5) Normally Offered: SP

Presents advanced information processing skill development in the areas of graphics, graphical lines, charts, and drawing applications in layouts and document designs, especially when used in columns, tables and reports.

Prerequisite: CIS 153 or proficiency exam.

CIS 282 ADVANCED WORD PROCESSING II: PRODUCING LONG DOCUMENTS1(.75-.5) Normally Offered: SP

Presents advanced information processing skill development in the area of long documents that include charts, tables of contents, tables of illustrations, and indexes.

Prerequisite: CIS 281 or proficiency exam.

CIS 283 ADVANCED WORD PROCESSING III: MACROS & MERGES1(.75-.5) Normally Offered: SP

Presents advanced information processing skill development in the areas of macros creation, editing and use, as well as merging documents, including letters, labels and templates.

Prerequisite: CIS 282 or proficiency exam.

CIS 295 IT PROFESSIONAL PRACTICE MANAGEMENT......3(2-2) Normally Offered: SP

Students will learn about the ever-changing industry of Information Technology and its impact on and alignment with business objectives. Using concepts from prior classes, students will explore the design and setup of IT departments and procedures in both small and large organizations. Through case studies, scenarios, and role playing, students will have the opportunity to manage a team of IT professionals.

Prerequisite: Minimum of 18 credits in CIS or CNS coursework or instructor permission.

COMPUTER NETWORK SYSTEMS

CNS 150 NETWORKING FUNDAMENTALS
Normally Offered: F This course will introduce hardware and software technologies utilized to build computer networks and communicate data among devices. Students will build a working Local Area Network (LAN) utilizing multiple protocols and operating systems.
Corequisite: CIS 140 and CNS 151 or instructor permission.
CNS 151 NETWORK COMMUNICATION CABLING3(2-2) Normally Offered: F
This course is designed to provide the learner with the knowledge to install and support the physical layer of computer and telecommunications networks. Students will learn proper installation and certification techniques based on TIA/EIA standards for copper and fiber optic cabling.
CNS 155 INTRODUCTION TO ROUTING AND SWITCHING
Normally Offered: SP Using a basic knowledge of computer networks, students will learn how to link multiple networks together using routing, switching, VPN or WAN technologies. Using CISCO standards, students will simulate a working Internet environment and explore a variety of techniques and routing protocols. Prerequisite: CNS 150 or instructor permission.
CNS 170 PC REPAIR AND MAINTENANCE
Students will be introduced to techniques and tools utilized in repairing desktop and laptop computer systems and peripherals. In a lab environment students will practice the diagnosis, identification, and replacement or computer components using industry recognized processes and technical documentation.
CNS 180 INTRODUCTION TO MICROSOFT SERVER3(2-2)
Normally Offered: SP This course will introduce students to the Microsoft Server solution. Students in a lab experience will practice the deployment and administration of a Microsoft Server utilizing Active Directory to audit and manage used and computer accounts. Prerequisite: CIS 140 or instructor permission.
CNS 210 MICROSOFT NETWORK MANAGEMENT3(2-2)
Normally Offered: F This course explores the networking features of a Microsoft Server solution. Students in a lab experience will practice connecting computer systems to the Internet and to other networks. Remote access technologies will also be reviewed in depth. Students will understand how to monitor network health and maintain a more secure network. Prerequisite: CNS 180 and CNS 150 or instructor permission.
CNS 215 INTRODUCTION TO VIRTUALIZATION3(2-2)
Normally Offered: SP Students will develop a working understanding of virtualization technologies and current virtualization software packages. The goal of the course is to provide students with the knowledge and skills necessary to develop and manage virtual operating systems and virtual networks in a business/cloud setting. Prerequisite: CNS 150 and CNS 180.

This course focuses on the different application tools available in a Microsoft Server and how they are used to help manage, share, and secure network resources. Specifically, students will learn about virtualization technologies, software deployment tools, Terminal Services, and deploying web sites through IIS and SharePoint. Prerequisite: CNS 180 or instructor permission. CNS 230 INFORMATION SECURITY	CNS 220 ADVANCED MICROSOFT SERVER3(2-2) Normally Offered: SP
CNS 230 INFORMATION SECURITY	This course focuses on the different application tools available in a Microsoft Server and how they are used to help manage, share, and secure network resources. Specifically, students will learn about virtualization technologies, software deployment tools, Terminal Services, and deploying web sites through IIS and
Normally Offered: F This course will introduce techniques to reduce or mitigate risks to information technology assets. Specifically, desktop, network, and server applications will be discussed. A variety of case studies, ethical considerations, and penetration tools will be explored. Corequisite: CNS 150 or instructor permission. CNS 235 ADVANCED INFORMATION SECURITY	Prerequisite: CNS 180 or instructor permission.
desktop, network, and server applications will be discussed. A variety of case studies, ethical considerations, and penetration tools will be explored. Corequisite: CNS 150 or instructor permission. CNS 235 ADVANCED INFORMATION SECURITY	
CNS 235 ADVANCED INFORMATION SECURITY	desktop, network, and server applications will be discussed. A variety of case studies, ethical considerations, and penetration tools will be explored.
Normally Offered: On Demand Students will continue exploring Information Security concepts introduced in CNS 230. This course will also review a number of new objects including physical security or equipment, secure software design, business continuity and business recovery. The materials for this course are based upon the Certified Information Systems Security Professional-Common Body of Knowledge (CISSP-CBK). Prerequisite: CNS 230 or instructor permission. CNS 240 OPEN SOURCE NETWORKING	
review a number of new objects including physical security or equipment, secure software design, business continuity and business recovery. The materials for this course are based upon the Certified Information Systems Security Professional-Common Body of Knowledge (CISSP-CBK). Prerequisite: CNS 230 or instructor permission. CNS 240 OPEN SOURCE NETWORKING	· •
Normally Offered: F Students will learn the foundational differences between open source and commercially purchased software. By utilizing LINUX in a lab setting, a comparison to and contrast with Microsoft Server products will be drawn. The class will help participants become familiar with freely available software using command line and graphical user interface options. Prerequisite: CIS 140 or instructor permission. CONCRETE TECHNOLOGY CON 110 INTRODUCTION TO CONCRETE TECHNOLOGY	review a number of new objects including physical security or equipment, secure software design, business continuity and business recovery. The materials for this course are based upon the Certified Information Systems Security Professional-Common Body of Knowledge (CISSP-CBK).
Normally Offered: F Students will learn the foundational differences between open source and commercially purchased software. By utilizing LINUX in a lab setting, a comparison to and contrast with Microsoft Server products will be drawn. The class will help participants become familiar with freely available software using command line and graphical user interface options. Prerequisite: CIS 140 or instructor permission. CONCRETE TECHNOLOGY CON 110 INTRODUCTION TO CONCRETE TECHNOLOGY	CNS 240 OPEN SOURCE NETWORKING 3/2-2)
CON 110 INTRODUCTION TO CONCRETE TECHNOLOGY	Normally Offered: F Students will learn the foundational differences between open source and commercially purchased software. By utilizing LINUX in a lab setting, a comparison to and contrast with Microsoft Server products will be drawn. The class will help participants become familiar with freely available software using command line and graphical user interface options.
Normally Offered: F Introduces the various divisions of the concrete industry. Course reviews each divisions (Ready Mixed Concrete, Concrete Masonry, Prestress/Precast, Engineering, etc.), and shows the types and needs of employment in each division. CON 121 AGGREGATES	CONCRETE TECHNOLOGY
Introduces the various divisions of the concrete industry. Course reviews each divisions (Ready Mixed Concrete, Concrete Masonry, Prestress/Precast, Engineering, etc.), and shows the types and needs of employment in each division. CON 121 AGGREGATES	· •
Normally Offered: F Studies the entire aggregate industry. The purpose and function of fine aggregates (sand) and coarse aggregates (gravels, crushed stone, etc.) and their relationship in the construction industry are examined. Both natural and manufactured lightweight aggregates are studied. Industrial standards for testing evaluation are covered in lecture and in a hands-on laboratory. CON 122	Introduces the various divisions of the concrete industry. Course reviews each divisions (Ready Mixed Concrete, Concrete Masonry, Prestress/Precast, Engineering, etc.), and shows the types and needs of
Studies the entire aggregate industry. The purpose and function of fine aggregates (sand) and coarse aggregates (gravels, crushed stone, etc.) and their relationship in the construction industry are examined. Both natural and manufactured lightweight aggregates are studied. Industrial standards for testing evaluation are covered in lecture and in a hands-on laboratory. CON 122	
Normally Offered: SP Examines the nature of concrete and how its characteristics can be altered through the use of admixtures. The effects of both chemical and mineral admixtures to Portland Cement are studied. Industrial standards for	Studies the entire aggregate industry. The purpose and function of fine aggregates (sand) and coarse aggregates (gravels, crushed stone, etc.) and their relationship in the construction industry are examined. Both natural and manufactured lightweight aggregates are studied. Industrial standards for testing evaluation
Examines the nature of concrete and how its characteristics can be altered through the use of admixtures. The effects of both chemical and mineral admixtures to Portland Cement are studied. Industrial standards for	· •
	Examines the nature of concrete and how its characteristics can be altered through the use of admixtures. The effects of both chemical and mineral admixtures to Portland Cement are studied. Industrial standards for

CON 123 CEMENTITIOUS MATERIALS
Examines the chemical and physical components of various cementitious materials such as Portland Cement slag cement, flyash, silica fume, etc. Also included are the production methods and standard tests of cement performance.
CON 124 CONCRETE MIX PROPORTIONING
Covers several theories of proportioning concrete mixes, including normal weight, lightweight, high strength and others. Emphasis is given to the effect of altering mix ingredients and proportions on the properties of plastic and hardened concrete. Lab exercises intended to assist in developing a better understanding of equipment and procedures standard to the industry. Prerequisite: CON 121 and CON 123 or permission of instructor.
CON 221 PLACED CONCRETE I
Studies the placed concrete industry from surveying for form layout to the final finishing of placed concrete Mixing, placing, forming, finishing, curing and jointing are covered. Mix proportioning to solve placing problems is examined. Prerequisite: CON 124 or permission of instructor.
CON 222 PLACED CONCRETE II
Normally Offered: SP
Continues Placed Concrete I in studying industrial standards including ASTM and ACI using standard deviation methods. The course covers the use of fibers, pozzolans, pumping, engineering properties of placed concrete, high performance mixes, soils and roller-compacted concrete. Prerequisite: CON 124 and CON 221.
CON 223 CONCRETE MASONRY PRODUCTION
Normally Offered: F Covers the manufacturing of concrete masonry products including sieve analysis, aggregate blending, mix designs and proportioning, manufacturing techniques on full scale block equipment, and curing methods Testing methods of masonry products and architectural specifications as they pertain to the masonry produce are studied.
Prerequisite: CON 121 and CON 123 or permission of instructor.
CON 224 PRESTRESS/PRECAST CONCRETE3(2-3) Normally Offered: SP
Covers the final use of various precast concrete masonry, prestress concrete, roofing tile, pavers, pipe, panels and other precast units. Special attention is given to the layout and manufacturing of prestress units according to industrial standards, engineering properties, testing methods and product specifications. Prerequisite: CON 223.
CON 226 CONCRETE TROUBLESHOOTING & REPAIR
Normally Offered: SP Examines the basics of concrete inspection including equipment, materials and procedures. Covers the

process of determining problems with concrete and deals with repair of problems. Studies the ways that problems can be reduced by using proper construction procedures.

Prerequisite: CON 221. Corequisite: CON 222.

CON 227 CONSTRUCTION INSPECTION2(2-0) Normally Offered: F
Covers inspection procedures required in the construction industry with main emphasis on concrete related materials and procedures. Building codes, specifications, reporting procedures and contract requirements will be covered in detail.
Prerequisite: CON 124 or permission of instructor.
CON 231 CONCRETE PROJECT LAB1(1-0) Normally Offered: F
Provides the opportunity for individual research and experimentation. Students are encouraged to pursue research in areas of interest that are not included in regular classes. Results of project labs are shared with other students, thereby increasing their values. The course is taken during the sophomore year with hours arranged. Each student is assigned an instructor in the field of his/her technical specialty. Prerequisite: Sophomore standing.
CON 232 CONCRETE PROJECT LAB
Normally Offered: SP Continues CON 231. Prerequisite: CON 231.
CON 271 CONCRETE PIPE TECHNOLOGY
Normally Offered: On Demand Course covers aggregate grading and blending, cementitious materials and the methods of curing used in the manufacturing of concrete pipe. Concrete pipe specifications, testing methods required and the multiple use of the end product are also covered. Lab testing of raw materials and pipe will be completed.
CONSTRUCTION
CST 101 CONSTRUCTION TECHNOLOGY I3(3-0)
Normally Offered: This course is a study of the principles of Construction Technology. This course applies the concepts of Modern Carpentry, engineering and technology utilizing the framework of Green and Sustainability to Residential Construction.
CST 102 CONSTRUCTION TECHNOLOGY II
Normally Offered: This course is a continuation of Construction Technology I. It is the study of the principles of Construction Technology. This course applies the concepts of Modern Carpentry, engineering and technology utilizing the framework of Green and Sustainability to Residential Construction.
CST 112 BUILDING CONSTRUCTION ANALYSIS
Normally Offered: SP Studies construction designs and methods. Materials and methods of construction in the categories of wood steel and concrete are covered individually to show the capabilities of each.
CST 151 CONSTRUCTION SUMMER CO-OP
Normally Offered: SUM Gives the student opportunity to gain "on-the-job" experience with summer employment in a construction firm or related business during the interval between the freshman and sophomore years.

ormally Offered: On Demand	Normall
his is a basic study of the principles of Green Building and Sustainability. Topics will include sustainability eriscaping, high performance building, energy efficiency, indoor air quality and environmental stewardship.	
- T	CST 214
lormally Offered: SP tudies various types of residential and commercial building blueprints. Students analyze and interpret prints s to their content and estimate quantities and cost from excavation to completion.	Studies
ST 222 ADVANCED GREEN ENERGY SYSTEMS3(3-0	CST 222
ormally Offered:	
his course is the study of the principles of solar, wind, bio-mass fuels, nuclear and alternative energy. This ourse applies the concepts of advanced Green energy systems utilizing the framework of sustainability to breen Residential and Green Commercial Buildings.	course a
ST 240 SUSTAINABILITY3(3-0	CST 240
lormally Offered: ustainability is defined, demonstrated and applied, beginning with how the environment and ecosystems ork from a scientific perspective, understanding climate and geology, and applying ecological stewardship or improve sustainability in our environment. Students will learn about implementing engineering and echnology that focuses on sustainability.	Sustaina work fro to impro
RIMINAL JUSTICE	CRIMIN
Incompanies of the Criminal Justice student that needs to improve his or her fitness level and lose weight. This is a low impact fitness course (i.e. walk/run, use of resistance bands, building endurance, introduction to reight training) with lectures on benefits of exercise and guidelines, fitness and wellness, coronary risk factors and physical fitness, stress, motivation, and behavior change, issues in weight control, and nutrition. Irerequisite: Criminal Justice student or instructor permission. Participants with physical restrictions or othe nedical health problems must have a written permission statement from their physician prior to active articipation in this program.	Designe is a low weight tr and phys Prerequ medical
· · · · · · · · · · · · · · · · · · ·	CJ 110
hysically prepares student to meet entry-level physical agility testing requirements for police officer and orrections officer and introduced military style discipline. Includes advanced development of exercise skills increase and maintain levels of flexibility, muscle strength, body composition and cardiovascular ndurance. Instruction will be a military style workout, including running, upper body strength workouts, push ps, sit-ups, leg lifts and jumping jacks. rerequisite: Criminal Justice student or instructor permission. Participants with physical restrictions or othe nedical health problems must have a written permission statement from their physician prior to active articipation in this program.	Physical correction to incre enduran ups, sit-rerequired medical
J 119 INTRODUCTION TO HOMELAND SECURITY3(3-0	CJ 119
he Introduction to Homeland Security course will define the role of the Federal, State and Local Governments when dealing with a terrorist attack from an emergency management and first responder perspective. The opic of what prompts people to engage in a terrorist attack will be explored. The student will learn how to repare and recover from a terrorist attack. Finally, what future challenges emergency managers and first esponders can expect to face when dealing with homeland security issues will be discussed.	The Intro when de topic of prepare

INTRODUCTION TO CRIMINAL JUSTICE3(3-0)

GREEN BUILDING SUSTAINABILITY......3(3-0)

CST 201

CJ 121

Normally Offered: F Surveys the field of law enforcement, including the role of police officers in society, the history of law enforcement and the organization of law enforcement agencies.
CJ 211 ETHICS IN CRIMINAL JUSTICE
CJ 220 JUVENILE DELINQUENCY
CJ 221 CRIMINAL LAW
CJ 222 CRIMINAL PROCEDURE
CJ 223 POLICE ADMINISTRATION
CJ 224 POLICE OPERATIONS

CJ 227 DEFENSE TACTICS2(1-1)
Normally Offered: SP

Presents methods and techniques of self-defense, disarmament and the use of the baton; fundamentals of personal defense systems as they apply to police work.

Prerequisite: Participants with physical restrictions or other medical health problems must have a written permission statement from their physician prior to active participation in this course.

CJ 229 CRIMINAL INVESTIGATION......4(3-1)
Normally Offered: F

Introduces criminal investigation procedures, including conduct at crime scenes, collecting evidence, methods used in police laboratories and presentation of evidence in court.

CJ 231 INTRODUCTION TO CORRECTIONS
Normally Offered: SP This course instructs the foundational skills necessary for the collection, evaluation, and investigation of computer crimes and electronic evidence. Lecture and lab sessions will explain how information is stored and
retrieved from different types of devices. Prerequisite: CJ 121 and CIS 120; or CJ 121 and CNS 230; or instructor consent
CJ 233 COMMUNITY POLICING
CJ 234 MULTICULTURAL LAW ENFORCEMENT
CJ 235 CLIENT RELATIONS IN CORRECTIONS

FIELD SERVICE PRACTICUM......3(3-0)

CJ 230

Normally Offered: F

CJ 237 CORRECTIONAL INSTITUTIONS AND FACILITIES......3(3-0) Normally Offered: SP

Provides the student with a concentrated overview of correctional institutions and facilities. Designed primarily for students intending to pursue a career in the criminal justice system or for those already employed within the system, this course has relevance to other students pursuing a social sciences orientation. The course explores federal, state, county, and local facilities, including maximum, close, medium, and minimum custody facilities. It addresses community facilities, co-educational facilities, and the safety and security requirements and considerations related to each. Constitutional and managerial issues are stressed. The course includes historical developments and philosophy.

CJ 238 LEGAL ISSUES IN CORRECTIONS.......3(3-0) Normally Offered: F

This course studies state and federal law related to corrections. Particular emphasis is placed on constitutional issues and remedies for violations of rights. Students will gain insights into a wide range of policy considerations behind corrections law and administrative procedures. Leading cases and court decisions will be discussed at length and their impact on corrections explored.

CJ 248 LOCAL CORRECTIONS OFFICER ACADEMY10(6.5-5) Normally Offered: SU

This course is certified by the Michigan Sheriff's Coordinating and Training Council. The Michigan Sheriff's Coordinating and Training Council has approved a 160-hour Local Corrections Officer Academy for correctional personnel supervising inmates in county jails. The Academy consists of 14 modules: Booking and Intake, Correctional Law, Cultural Diversity, Custody and Security, Defensive Tactics, Ethics, Fire Safety, First Aid/CPR/AED, Interpersonal Communications, Prisoner Behavior, Report Writing, Workplace Harassment, Stress Management, and Suicide Awareness. After the student has successfully completed the Academy and met all Michigan Sheriff's Coordinating and Training Council requirements, he/she will be certified by the Training Council as having completed the required 160-hour Academy.

DIRECTED STUDIES

251 DIRECTED STUDIES MAXIMUM 5

Aids advanced students or those who have exhausted regular offerings in their area of interest. The average student pursuing an associate degree will not find room in their program for this type of credit. The concept does not apply to remedial work. A directed study must be planned in advance of registration and cannot be used at the end of a semester to fill requirements. Careful attention must be given to the description of the work proposed because this constitutes the record of a course outline which is filed with the instructor, the Vice President of Instruction, and the Registrar's Office. The student is responsible for securing proper forms with all required signatures.

ECONOMICS

ECN 225 MONEY AND BANKING3(3-0) Normally Offered: On Demand

This course examines the role of money in society and the role of the financial system. Banking fundamentals and monetary policy are reviewed from a macroeconomic viewpoint. Focus is given to the contemporary issues relating to our monetary economic system. Students completing this course will have an enhanced knowledge of public monetary policy and how our banking system operates.

ECN 227 THE INTERNATIONAL POLITICAL ECONOMY.......3(3-0) Normally Offered: On Demand

This course introduces students to the interdependence of national and regional issues as they relate to economics, sociology and political science. Study includes interests in the varying ways different regions and cultures throughout the world perceive the global economic institutions (WTO, EU, NAFTA, etc.) that are designed to supplement the management and distribution of our scarce global resources. Completion of this course will enable the student to recognize both the competitive and cooperative nature of international relationships and how they may effect domestic concepts and policies.

Prerequisite: Eligibility placement in MTH 121.

This course focuses on the analysis of individual consumer and supplier behavior. Students will learn the basics of consumer demand theory, labor supply theory, price theory, and various production decisions in different types of competitive markets. Upon completion, students should have a fundamental appreciation and comprehension for the motivation of individual firms and consumers.

Prerequisite: Eligibility placement in MTH 113 or instructor permission.

ECN 232 ECONOMICS (MACRO)......3(3-0) Normally Offered: F, SP

This course is a study of the behavior of the economy as a whole. It examines certain principles of aggregate behavior as suggested by the famous economist John Maynard Keynes and how certain deductions taken from microeconomic behavior effect the entire economy. Students who complete this course will have an improved understanding of our national economy and the critical economic issues of our times.

EDUCATION

This is a basic introductory course into the discipline of teacher education. The primary objective of the course is designed to facilitate an understanding of "what it means to become a teacher in today's society." The course requires participation in the school environment through a 35-hour service project in which students learn to investigate and understand educational concepts through classroom and personal experience.

Provides a theoretical and empirical overview of educational issues affecting low-income immigrant and U.S.-born minority student populations in an increasingly diverse and changing society. Special attention is given to the transformative practices that enable students to dismantle inequality and struggle for a more democratic society.

Prerequisite: EDU 121 or SOC 123.

ELECTRICAL POWER TECHNOLOGY

EPT 230 POLY-PHASE METERING......3(2-2) Normally Offered: SP

In this course, students learn about single-phase metering and poly-phase metering, including meter design, adjustments, compensations, and applications. They also learn about power factor analyzers, meter demand theory, high amperage CT cabinets and primary metering. Students will construct and test single-phase and poly-phase transformer rated meter installations.

Prerequisite: APP 100E. **Corequisite:** APP 104E.

ELECTRICAL SYSTEMS TECHNOLOGY

EST 301 POWER SYSTEMS3(3-0 Normally Offered: SP
This course applies electrical theory accompanied with physics to electrical systems including power flows system design, and load management of different types of electrical power systems. Prerequisite: PHY 221, EST 302, EST 304. Corequisite: PHY 222.
Normally Offered: F Course covers circuit analysis of DC circuits (resistance, capacitance, inductance) and AC circuits; DC power and energy calculations; DC power consuming devices and harmonies; conversion of AC to DC and brief introduction of DC power electronics; defines phasors complex power and impedance; mathematical calculations showing AC power and energy; apply metering theories to determine system qualities such as electricity power and energy; and using basic calculus to show how energy is power integrated over time. Prerequisite: APP 104E. Corequisite: PHY 221.
PHASOR ANALYSIS/THREE PHASE POWER
EST 306 ELECTRIC POWER GENERATION
EST 307 INTRODUCTION TO COMPUTER MODELING OF POWER SYSTEMS
EST 308 DISTRIBUTION/TRANSFORMER POWER

EST 401 RENEWABLES
Course provides an overview of modern types of renewable generation sources. Included are photovoltaics (solar), wind, wave, and geothermal. Prerequisite: EST 306.
EST 402 SCADA3(2-2)
Normally Offered: F Course covers Supervisory Control And Data Acquisition (SCADA) Systems and what they do; implementing and operating existing SCADA systems; SCADA components such as PLC's, relays, contracts, and communication schemes. Prerequisite: IND 120, APP 114E.
EST 403 PROTECTION3(3-0)
Normally Offered: S Course covers the protection of the system from anomalies; general protection rules and why the system needs such protection; protection devices such as fuses, sectionalizers, reclosures, circuit switchers, and breakers; and coordination of protection devices. Prerequisite: EST 301.
EST 404 POWER LINE PARAMETERS3(2-2)
Normally Offered: F Course is a basic introduction to power line and system parameter calculations; finding X/R ratios for short, medium, and long lines; wire and cable properties, resistivity/conductivity; and power line construction efforts. Prerequisite or Corequisite: EST 301.
EST 405 RELAYING3(2-2)
Normally Offered: S Course covers the three generations of relaying, electromechanical, solid-state, and microprocessor; relay functions and operations i.e. 50/51 Instantaneous/Time overcurrent; testing relays; general relaying principles such as protection zones, and proper relay connections. Prerequisite: EST 301.
EST 406 THE GRID3(3-0)
Normally Offered: F Course covers the history of the grid; why AC dominated over DC; the elements of the electric grid i.e. Generation, Transmission, Distribution, and Consumption; and Independent System Operators. Prerequisite: EST 301, EST 306. Corequisite: EST 404.
EST 408 ELECTRICAL SYSTEMS CAPSTONE PROJECT3(2-2)
Normally Offered: S Course covers safety practices in the electric utility industry, print reading, and assigns a capstone project that will require students to use knowledge gained in prior courses to complete. Prerequisite: EST 308, EST 404.

Corequisite: EST 307, EST 403, EST 405

ELECTRONICS

Normally Offered: SP An introduction to Data Acquisition (DAQ), signal conditioning, sensors, digital and analog inputs and outputs, instrumentation communications, and basic controls. Through projects, students will learn how to setup, program, build, and troubleshoot PC-based DAQ and control systems. Prerequisite: APP100E and Basic computer proficiency recommended.
ENGINEERING
EGR 122 INTRODUCTION TO ENGINEERING
EGR 130 TEAM DESIGN PROJECT
EGR 221 STATICS
ENGLISH
ENG 090 FUNDAMENTALS OF WRITING
ENG 102 BASIC ENGLISH
ENG 111 ENGLISH COMPOSITION I3(3-0) Normally Offered: F, SP, SUM

Provides basic instruction for the college freshman in communication skills. Reading skills are developed through the analysis of essays. Writing skills are developed through a study of expository writing, language usage, structure, and mechanics.

Prerequisite: Average competence in reading and writing skills as determined by placement tests. (A minimum of a 12th grade reading level is required for placement in this course.)

Non-fiction and short fiction materials are used to further develop written communication skills introduced and practiced in ENG 111. Special emphasis is placed on critical thinking, critical analysis, and research leading to academic writing.

Prerequisite: Grade of 2.0 or better in ENG 111 or ENG 121.

Coordinates education in the technical and the academic fields. The course demonstrates the application of academic concepts by relating these concepts to technical subjects. Students review the types of communication skills needed in the workplace. This course is not intended for transfer students.

Corequisite: Enrollment in one of the following programs: Automotive Service & Repair, Computer-Aided Drafting & Design, Concrete Technology, Machine Tool Technology.

Provides instruction for the college freshman who has demonstrated above-average ability in communication skills. The instructor uses essays to teach a variety of expository writing forms.

Prerequisite: Above-average competence in grammatical/writing skills as determined by the English Dept. and placement tests.

Non-fiction and short fiction materials are used to develop further the written communication skills introduced and practiced in ENG 121. Special emphasis is placed on critical thinking, critical analysis and research leading to academic writing.

Prerequisite: Grade of 2.0 or better in ENG 111 or ENG 121.

ENG 123 TECHNICAL COMMUNICATION3(3-0) Normally Offered: SP

Develops practical written communication skills for the workplace. Students design and prepare a variety of conventional technical and business documents, including business letters, memoranda, job application materials, short reports, empirical and comparative studies, instructional manuals and proposals. Topics include purpose and audience analysis, text production, page layout and document design.

Prerequisite: ENG 111 or ENG 120 or ENG 121 or consent of instructor.

ENG 203 INTRODUCTION TO MYTHOLOGY.......3(3-0) Normally Offered: F

Studies myths from several cultures. They are examined from the perspective of their common themes and capacity to be transformed through time while maintaining their universal motifs. Attention is also focused on the functions of mythology, including a primary one of providing guidance for the individual through important passages of life. Several works of literature are examined to demonstrate the mythic process at work and the fundamental part that myth plays in literary expression.

Prerequisite: Sophomore standing or permission of instructor.

Introduces students to three basic forms of imaginative literature: short fiction, poetry, and drama. Instructs students in the skills to appreciate, enjoy, and critically analyze such literary texts. Components of the course include themes, formal elements, and critical approaches.

Prerequisite: ENG 111 or 121 and sophomore standing, or permission of instructor.

Normally Offered: On Demand

Helps the student read literature with understanding and appreciation. The course consists of the study of representative English fiction, poetry and drama.

Prerequisite: ENG 112 or ENG 122.

ENG 222 BRITISH LITERATURE II......3(3-0)

Normally Offered: On Demand

Continues ENG 221 British Literature I. **Prerequisite:** ENG 112 or ENG 122.

ENG 223 AMERICAN LITERATURE I3(3-0)

Normally Offered: On Demand

This is the first semester of a two-semester survey of American literature, beginning with readings from the colonial conquest period, covering the Puritan writings of the 17th century, the Deist and Rationalistic writings of the American Revolution, early Romanticism, and ending with works of the abolitionists and Transcendentalists at approximately the time of the Civil War. Readings will consist of classic American works, as well as those of lesser known writers, and will sample several genres to provide variety and a broader insight into American thought.

Prerequisite: ENG 111 or ENG 121 and ENG 112 or ENG 122.

This second semester of a two-semester survey of American literature, begins approximately at the time of the Civil War and leads into a study of contemporary literature. Emphasis will be placed on the historical development of American thought and literature, with an effort to include culturally diverse writings that may have been previously excluded from American literature. The course will also sample various genres and diverse regions of the country, as well as represent different schools of writing, such as Naturalism, Realism and Modernism.

Prerequisite: ENG 111 or ENG 121 and ENG 112 or ENG 122.

ENG 229 CREATIVE WRITING3(3-0) Normally Offered: F

Develops skills in writing one or more of the following forms: the short story, the play, the poem and the essay. The students meet individually with the instructor for criticism of their manuscripts. The class meets regularly to discuss common problems and successes.

Prerequisite: Grade of 2.0 or better in ENG 111 or 121.

ENG 242 CHILDREN'S LITERATURE3(3-0) Normally Offered: F (even years), SP

Provides the second semester freshman and sophomore student with a general understanding of the development and uses of children's literature from its beginning to the present. Methods of analysis of both fiction and non-fiction prose as well as poetry are emphasized.

Prerequisite: Grade of 2.0 or better in ENG 111 or ENG 121

ENG 244 THE NOVEL3(3-0
Presents an intensive study of the novel as a literary genre. Concentration on how the formal elements of the novel (such as narrative technique, point of view, tone, plot, character development, style and the structure of time and place) define the theme the novelist is presenting. The readings for the course are selected from representative novels. Some written work is a partial requirement for the course.
FRENCH
FRN 121 FRENCH I
FRN 122 FRENCH II
GEOGRAPHY
GEO 125 GEOGRAPHY
GEO 126 CULTURAL GEOGRAPHY
GEO 127 PHYSICAL GEOGRAPHY

Analysis of characteristics and significance of world land forms, climate, soils, vegetation, mineral and water resources, as well as tectonic and glaciation forces. This course includes a laboratory component and complies with MTA requirements.

GEO 151 INTRODUCTION TO GIS1.5(1-1) Normally Offered: SP

Introduces principles of geographical information systems (GIS) in an ArcGIS software environment, providing the student with fundamental knowledge of GIS system components and how to utilize ArcGIS software in the creation of maps and analysis of spatial data. Students will also gain basic experience with the use of global positioning system (GPS). Applications will be cross disciplinary in nature, including such fields as the environmental sciences, oceanography, business, marketing, demographics, history, tourism, and real estate management.

Prerequisite: Satisfactory completion of CSS 098 or ACCUPLACER placement in ENG 111.

Continues utilization of GIS technology in an ArcGIS software environment. Previously learned principles are reviewed and their use expanded. More advanced spatial data analysis, editing, and geocoding concepts and methods are introduced. As a final project, students will collect field data using a GPS unit and create a formal GIS map for presentation. Applications will be cross disciplinary in nature, including such fields as the environmental sciences, oceanography, business, marketing, demographics, history, tourism, and real estate management.

Prerequisite: GEO 151.

GERMAN

GER 123 GERMAN......4(4-0) Normally Offered: F

An introductory course for anyone interested in developing basic speaking, reading, listening and writing skills in the German language. No previous experience with German is required.

GER 124 GERMAN......4(4-0) Normally Offered: SP

A second semester level course for anyone interested in developing and improving their basic speaking, reading, listening and writing skills in the German language.

Prerequisite: GER 123 or other previous experience with German is required

HEALTH

HEA 102 NUTRITION3(3-0) Normally Offered: FA, SP

This course offers information about human nutrition and how it influences personal health. Emphasis is placed on current nutritional research; U.S. Government guidelines and goals; U.S. RDA's human nutritional needs of foods; human energy needs of foods; human growth and development; and nutrition and human performance.

This course allows the student to develop the basic skills and knowledge required to provide human services to individuals in a home or institutional setting. Topics include resident rights, communication, infection control, safety, personal care, nutrition, psychosocial care, activity planning, care across the lifespan, problem solving and home management.

Corequisite: CIS 120, ENG 111, NUR 133, HEA 107LC, and HEA 113.

This course allows the student to develop and apply the basic skills required to provide human services to individuals in a home or institutional setting. Skills include standard precautions, hygiene care, infection control, safety measures, activities of daily living, nutrition, psycho-social care, problem solving, and home management.

Corequisite: CIS 120, ENG 111, NUR 133, HEA 107, and HEA 113.

This course allows the student to practice skills obtained in HEA 107 and 107LC in the extended care environment. Proficiency must be demonstrated in real life situations related but not limited to standard precautions, hygiene care, infection control, safety measures, activities of daily living, nutrition, psycho-social care, problem solving, and home management.

Corequisite: CIS 120, ENG 111, NUR 133, HEA 107, and HEA 107LC.

HISTORY

HST 121 HISTORY OF WESTERN CIVILIZATION3(3-0) Normally Offered: F

Studies the emergence of Europe from the Ancient World through the Dark Ages and Feudalism into the modern state system. Also studies the rise of modern capitalism and the impact of the new emerging social structure upon intellectual and religious life.

Studies the revolutionary destruction of the old regimes, the establishment of liberal parliamentary democracies and the rise of the totalitarian movements in the present era of global conflict.

HST 140 UNITED BY WATER: UNDERWATER ARCHAEOLOGY & MARITIME HISTORY3(2-2) Normally Offered: SU

This course explores the interdisciplinary study of shipwrecks and the maritime landscape found within the Thunder Bay National Marine Sanctuary through the exploration of the maritime history of the Great Lakes and examining how the region played a critical role in the growth of the nation. The course also introduces students to the theory and practice of underwater archaeology. Students will gain hands on experience with archaeological recording techniques and basic underwater archaeological mapping skills. The field techniques used in this course are versatile and skills can be applied in a variety of fields. The course contains practical, hands-on sessions that teach underwater surveying and recording. The practical elements of the course could be held in sheltered open water or on a shore site for non-divers. Diving not required. Completion of course can result in certification(s) from Nautical Archaeology Society.

HST 221 UNITED STATES HISTORY......3(3-0) Normally Offered: F

This course surveys the history of the United States from the period of colonization to reconstruction. The course is designed to achieve breadth of understanding and appreciation for social, political, economic and cultural history of the United States within a global context and while emphasizing the responsibilities of citizenship for students with broad academic and professional interests. The topics include pre-European society in the Americas, European settlement, colonial development, the development of constitutional government and representative democracy, social and economic development, the western territorial expansion of the United States, sectionalism and the Civil War.

Surveys the history of the United States from the period of Civil War reconstruction to the present time. This course is designed to achieve breadth of understanding and appreciation for the social, political, economic and cultural history of the United States within a global context and while emphasizing the responsibilities of citizenship for students with broad academic and professional interests. The topics include the Civil War and its causes, the period of post-war reconstruction, the expansion of industrialization and subsequent implications for the socio-political order, the Gilded Age, the Progressive Era, World War I, the Great Depression and the New Deal, World War II, and the Cold War and Post-Cold War era.
HST 224 HISTORY OF MICHIGAN
Normally Offered: F, SP This course traces the history of Michigan from ancient times through French and British rule. It relates the growth of Michigan as a territory and state within the national union, drawing connections with regional, national and international social, political and economic trends into the present.
HST 225 TWENTIETH CENTURY U.S. HISTORY3(3-0)
Normally Offered: SP (odd years) This course aims to increase the student's factual and structural knowledge of the social, political, economic and foreign and domestic developments of the United States since 1900, providing great detail and breadth of understanding, appreciation and global context for students with broad academic and professional interests.
HST 227 CONTEMPORARY AMERICAN PROBLEMS
Normally Offered: F, SP Surveys the current social, political, economic and cultural domestic and international problems facing the United States and the region (state and local) in which the student lives. Ideological, economic, and social factors are stressed within an historical perspective. Considerable emphasis is placed on relating these issues to the student's own local environment and their personal and professional interests.
HST 228 THE CIVIL WAR3(3-0)
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Normally Offered: SP (odd years) Introduces the causes of the war between the North and the South. Emphasizes the shifting tide of battle during that period, as well as the subsequent impact of the war on American culture.
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Normally Offered: SP (odd years) Introduces the causes of the war between the North and the South. Emphasizes the shifting tide of battle during that period, as well as the subsequent impact of the war on American culture. HUMANITIES HUM 110 INTRODUCTION TO OLD TESTAMENT LITERATURE

UNITED STATES HISTORY......3(3-0)

HST 222

Normally Offered: SP

HUM 210 INTRODUCTION TO CINEMA3(3-0 Normally Offered: F, SP
This course provides a broad introduction to the study of film. Emphasis will be placed on a particular genre while exploring certain historical and contemporary pieces of cinematic art for examination, analysis, and evaluation. Filmmakers, important schools of filmmaking, and film production will also be investigated.
HUM 241 HUMANITIES I
Introduces the student to the terminology, ideas, concepts and attitudes that are needed to be able to appreciate, describe, interpret and evaluate humanities and art-related artifacts. Special emphasis is placed on the interrelationships among the visual and performing arts, as well as between these arts and othe humanities, including literature, history, philosophy and religion.
HUM 242 HUMANITIES II4(4-0
Normally Offered: SP Continues to develop the terminology, ideas, concepts, and attitudes that are needed to be able to appreciate describe, interpret, and evaluate Humanities and art-related artifacts. In addition, Humanities II furthe emphasizes the interrelationships amongst the arts — including but not limited to sculpture, architecture painting, and film — and examines how these art forms aid in the process of self-discovery. Prerequisite: HUM 241 or permission of instructor
INDUSTRIAL
IND 110 INDUSTRIAL ORGANIZATIONS
IND 120 INDUSTRIAL COMPUTERS & NETWORKING3(2-2
Normally Offered: F An introduction to computers and networks as used in an industrial setting. The course will start with the basics of computer usage and file management and work up to hands on building of basic industrial networks between personal computers and instrumentation.
IND 225 STRENGTH OF MATERIALS
Normally Offered: F This course employs a practical approach to stress, strain, shear, torsion, and moments found in mechanica and construction design. Bolted and welded constructions, axial tension and compression members, shafts beams, columns, and trusses will be studied. Shear and moment diagrams will be used to analyze beams Lab testing of the strengths of materials will be utilized. Prerequisite: MTH 102 or higher.
IND 229 HYDRAULIC & PNEUMATIC POWER3(2-2 Normally Offered: F
An introduction to hydraulic and pneumatic principles and components. Covers primary laws and formulas calculations, schematics, design considerations, and troubleshooting. Consists of lectures, hands on labs

and projects.

Prerequisite: MTH 110 or MTH 121 and CAD 132 or CAD 150.

LAW 125 INTRODUCTION TO LEGAL PRINCIPLES AND COURT SYSTEMS
LAW 239 FAMILY LAW
LAW 240 LEGAL RESEARCH AND WRITING I
LAW 241 LEGAL RESEARCH AND WRITING II
LAW 242 PROBATE LAW, WILLS, TRUSTS, AND ESTATES
LAW 243 LEGAL ASSISTANT PROFESSION AND ETHICS
LAW 244 CIVIL PROCEDURE

g trial, court orders and appeals. Methods may be drawn from practical situations in wills, trusts, family law, property law and personal injury. **Prerequisite:** LAW 125 or instructor's permission.

MANUFACTURING TECHNOLOGY

MFG 101 MACHINING PROCESSES I
MFG 102 MACHINING PROCESSES II
MFG 120 PRINT INTERPRETATION & PROCESSES

Introduces blueprint symbols and their meanings as used in a manufacturing operation. Provides instruction

and practice to develop skill in spatial visualization, sketching, including auxiliary and sectional views, design standards, detail and assembly drawings, geometric dimensioning rules and tolerances, thread callouts, title blocks, material lists, and notes for use by various manufacturing personnel. Including machining and welding processes also covers examination and testing of welds.

MANUFACTURING PROCESSES3(3-0) MFG 122 **Normally Offered: SP**

Provides an overview of how industrial processes manipulate metal and plastic raw materials into finished parts and products. This course deals with types of metals and their basic properties, welding, soldering, sheet metal fabrication, heat treating, a variety of processes specific to plastics and composites, and the use of gauges and measurements and material testing.

INTRO TO COMPUTER NUMERICAL CONTROL......6(3-7) MFG 201 Normally Offered: F

This is an introductory course for CNC machinery. Students will develop safe working habits and calculate machine speeds and feeds of milling machines and lathes. They will study the Cartesian coordinate system. absolute and incremental positioning, and datum and delta dimensioning for CNC machines. Math for CNC programming and calculation of linear and circular interpolation will be covered.

Prerequisite: MTH 110 Technical Math I, MFG 101 Machining Processes I, or instructor permission.

ADVANCED COMPUTER NUMERICAL CONTROL......6(3-7) MFG 202 **Normally Offered: SP**

This is a follow-up course for MFG 201 Introduction to CNC and MFG 204 Computer Aided Manufacturing courses. Students will learn how to set up and run various types of computer numerical control machines and associated tooling, as well as CMM inspection of the finished parts. The student will also use machine conversational controls and CAD/CAM to create CNC programs, master records and inspection sheets.

Prerequisite: MTH 110 Applied Machinist's Math I, MFG 201 Introduction to Computer Numerical Control or permission of instructor.

MFG 204	COMPUTER-AIDED MANUFACTURING	3(2-2)
Normally Of	fered: F	` '

Provides the student with the basic knowledge of Computer Aided Manufacturing (CAM) systems and how to manipulate various types of Computer Aided Drafting (CAD) data in the creation of Computer Numerical Control part programs. The student will create CNC programs, tooling set-up sheets, process sheets, and fixture sheets to create a CNC master record. Calculations for proper Speeds and Feeds will also be required. The programs created in this course will run on machines in MFG 202 Advanced Computer Numerical Control. **Prerequisite:** MFG 101 Machining Processes I, basic computer skills or permission of instructor.

MFG 210 GREEN MANUFACTURING AND SUSTAINABILITY......3(3-0) Normally Offered:

This course covers how environmentally conscious decisions can impact the processes involved in manufacturing and organizational management. Green Revolution, green standards and certifications for manufacturing and business, including global guidelines are core concepts. Students will work through a road map to a green organization and understand ISO programs for sustainability.

MFG 220 JIGS AND FIXTURE DESIGN FUNDAMENTALS......3(2-2) Normally Offered: SP

This is a tool design course using Autodesk Inventor® software. This course covers types and functions of jigs, CNC fixtures, and check gauges. Included in the design process are part nesting, locating, clamping, work holding, and application of commercially available tool components. The complete design includes economic tool budgets, proper application of tolerances and datums, application of GD&T to tool designs, selection of materials, and generation of complete working drawings.

Prerequisite: CAD 150 or instructor's permission.

MARINE TECHNOLOGY

MRT 101 INTRO TO SUBMERSIBLE ROBOTICS WITH BUILD3(2-2) Normally Offered: F

An introductory course for anyone with an interest in submersible technology and/or robotics. This course will cover the basic technology, challenges, and application of robotics in lakes and oceans. Student will utilize their diverse skills in a semester long development of a Remotely Operated Vehicle (ROV) that is designed to compete in an international competition. This course is reserved for Marine Technology majors, but is open to all students.

MRT 110 INTRODUCTION TO CAREERS ON THE WATER2(1-2) Normally Offered: SU

This course is a hands-on introduction to marine technology related careers that perform work on, under, and near the water. Through a partnership with the Thunder Bay National Marine Sanctuary, students will have the opportunity to experience working on the water through the lens of maritime archaeological research. This includes exposure to technology, methodologies, and research vessel operations that apply to a wide range of on-the-water career paths. Topics include: careers on the water, maritime archaeology, remote sensing theory and practice, Great Lakes maritime heritage and culture, ocean and Great Lakes conservation issues, and safety on the water.

MRT 210 ROV PILOTING2(1-2) Normally Offered: SU

This course is a hands-on introduction course in piloting underwater Remotely Operated Vehicles (ROV). Students will have the opportunity to launch, pilot, navigate, and recover an actual ROV. They will be trained on the basic operations of small observation class ROVs to the large work class ROVs used in deep ocean work.

MATHEMATICS

To enter a new mathematics course or continue a sequence, a grade of 2.0 or higher in any prerequisite course is recommended. SAT or ACCUPLACER scores will also be used as guides in placing new students in mathematics courses.

MTH 090	ARITHMETIC4(4	4-0)
Normally Offe	ered: F, SP, SUM	_

Provides a foundation in the four basic operations on whole numbers, fractions, decimals, percentages, and applications of these processes in every day problem solving. A remedial mathematics course using an open classroom approach.

MTH 102 ELEMENTARY ALGEBRA......5(5-0) Normally Offered: F, SP, SUM

Covers natural numbers, signed numbers, fractions, radicals, products, factors, first-degree equations in one and two variables, inequalities, graphing and quadratics. A one-semester remedial course in beginning algebra for those students who have not taken an algebra course or who have a deficiency in first year algebra.

Prerequisite: MTH 090 with a grade of 2.0 or higher, or by ACCUPLACER placement.

MTH 110 TECHNICAL MATH I......3(2-2) Normally Offered: F, SP

This course is designed for those who will apply mathematics to various technical fields. Topics covered include a review of basic arithmetic, units of measure, algebra fundamentals, simple equations and formulas, geometric principles, and calculator usage will be introduced. In all areas there is strong emphasis placed on solving industrial applications.

Prerequisite: MTH 090 Arithmetic or equivalent.

Includes historical and present numeration systems, real number systems for concept of set through systems of natural numbers, whole numbers, integers and rational numbers, geometric concepts from set viewpoint, irrational numbers, operations and properties applied to mathematical sentences, square root, cube root, and metric system. A required course for elementary teachers.

Prerequisite: MTH 102 with a grade of 2.0 or better or successful completion of one year of high school algebra.

MTH 112 TECHNICAL MATH II......3(2-2) Normally Offered: SP

This course is a continuation of MTH 110 Technical Math I, which places emphasis on applying mathematics to various technical industrial fields. Topics covered include advanced algebra, trigonometry, geometry, quadratics, statistical process control, and calculator usage. In all areas there will be a strong emphasis placed on solving practical industrial applications.

Prerequisite: MTH 110 Technical Math I or permission of instructor.

MTH 113 INTERMEDIATE ALGEBRA4(4-0) Normally Offered: F, SP, SUM

Reviews the important topics considered in the first year of high school algebra or MTH 102. Further work on factoring, fractions, equations, functions and graphs, exponents and radicals, quadratics and logarithms. Does not count toward a major or minor in mathematics.

Prerequisite: A grade of 2.0 or higher in MTH 102, or by ACCUPLACER placement.

MTH 116 APPLIED ALGEBRA & TRIGONOMETRY II
MTH 117 MATHEMATICS FOR ELEMENTARY TEACHERS II
MTH 119 INTRODUCTION TO COMPUTERS AND PROGRAMMING
MTH 121 COLLEGE ALGEBRA
MTH 122 PLANE TRIGONOMETRY
MTH 123 COLLEGE ALGEBRA AND ANALYTIC TRIGONOMETRY

CALCULUS FOR BUSINESS/SOCIAL SCIENCES4(4-0)

APPLIED ALGEBRA & TRIGONOMETRY I5(4-2)

Presents the mathematical topics most frequently encountered in technical work. Application of various functions of algebra, plane geometry and trigonometry are used. Emphasis is on the numerical approach

MTH 115

MTH 130

Normally Offered: On Demand

Normally Offered: F

rather than the analytical.

Prerequisite: MTH 090 or satisfactory math placement score.

This course	continues	the study	of mathe	ematical	applica	tions in	Business	and	social	sciences	beyon	id the
finite linear	forms of	MTH 121	College	Algebra	into a	variety	of non-lii	near	forms.	Function	al ana	alysis
differentiation	on, applicat	tions of de	rivativės,	antidiffe	rentiation	n, appli	cations in	integ	gration	, and func	tions o	of two
variables are	e studied											

variables are studied. Prerequisite: MTH 121 or MTH 123 or instructor permission.
MTH 131 ANALYTIC GEOMETRY AND CALCULUS I
Covers rate of change of functions, limits, differentiation, and integration of algebraic and trigonometric functions and applications.
Prerequisite: MTH 123 or equivalent with a grade of 2.0 or higher.
MTH 132 ANALYTIC GEOMETRY AND CALCULUS II5(5-0) Normally Offered: SP
Includes transcendental functions, techniques of integration, analytic geometry, polar coordinates, parametric equations and infinite series.
Prerequisite: MTH 131 with a grade of 2.0 or higher.
MTH 221 C++ PROGRAMMING4(3-2) Normally Offered: SP
This course is intended to satisfy the programming requirements for engineering and science students and is designed to teach the traditional concepts of programming such as integer, floating-point, and character data types, I/O, control structures, loops, functions, and arrays using the C++ programming language. It also teaches modern, object-oriented programming techniques using classes and data abstraction. Additional topics include dynamic array allocation, pointers, file manipulation, and inheritance. A brief introduction to MATLAB® software is included Prerequisite: MTH 123 or above.
MTH 223 STATISTICAL METHODS4(4-0)
Normally Offered: F, SP This course covers elementary statistics. Topics are: the nature of statistical methods, frequency distributions and graphs, measure of central tendency, dispersion, probability including conditional probability, the binomial, normal, T-, chi-square, and F-distributions, confidence intervals, hypothesis testing, linear regression modeling, and analysis of variance (ANOVA). Computer software will be used to reinforce student mathematical skills. Prerequisite: MTH 113 or equivalent with a grade of 2.0 or higher.
MTH 231 ANALYTIC GEOMETRY AND CALCULUS III
Normally Offered: F This course covers vectors, vector-valued functions and motion in space, linear algebra, partial differentiation, multiple integrals, and vector analysis.
Prerequisite: MTH 132 with a grade of 2.0 or higher.
MTH 232 DIFFERENTIAL EQUATIONS4(4-0) Normally Offered: SP
This course includes differential equations of order one with applications, linear equations with constant coefficients (homogeneous and nonhomogeneous), variation of parameters, inverse differential operations, systems of linear equations, Laplace transforms with applications, nonlinear systems of differential equations, and an introduction to power series solutions. This is a required course for students majoring in engineering,

Prerequisite: MTH 231 with a grade of 2.0 or higher.

MEDICAL ASSISTING

mathematics, and physics.

MED 221 MEDICAL ASSISTANT CREDENTIALING PREP......3(3-0)
Normally Offered: F

Provides students with a review of the administrative and clinical knowledge needed to work in a physician's office and to pass the CMA (AAMA) credentialing exam. Students will use software programs to practice and assess their ability to correctly perform clinical and administrative office procedures. Soft skills will also be addressed.

Prerequisite: Must be a student in the Medical Assistant program. BIS 220 with a grade of 2.0 or higher.

Corequisite: MED 222, MED 223

MED 222 MEDICATION ADMINISTRATION FOR MEDICAL ASSISTANTS.........3(2-2) Normally Offered: F

Teaches the student how to measure and calculate drug dosages, techniques of medication administration, and the laws that specify the condition under which medical assistants may administer drugs.

Prerequisite: Must be a student in the Medical Assistant program. BIS 220 with a grade of 2.0 or higher. ACCUPLACER placement in MTH 102 or completion of MTH 090.

Corequisite: MED 223

Equips students with skills for the medical assistant to prepare patients and to assist the physician with routine physical exams in the office or clinic. Emphasizes patient preparation, accuracy in test performance, and safety in the laboratory according to current guidelines. Includes theory and procedures for microbiology, urinalysis, electrocardiography, and hematology.

Prerequisite: Must be a student in the Medical Assistant program. BIS 220 with a grade of 2.0 or higher. ACCUPLACER placement in MTH 102 or completion of MTH 090.

Corequisite: MED 222.

MED 224 MEDICAL ASSISTANT CLINICAL PRACTICUM......6(0-12) Normally Offered: SP

Provides practical educational/work experience in a selected physician's office or health care facility. The student is supervised and evaluated by qualified/licensed medical personnel. The student applies knowledge in performing administrative and clinical procedures and in developing professional attitudes for interacting with other professionals and consumers in the health field.

Prerequisite: Students are required to complete physical exam requirements as stated in the Medical Assistant Handbook prior to registration. Must be a student in the Medical Assistant program. MED 222 and MED 223 with a grade of 2.0 or higher.

METALLURGY

Introduction to the study of the science of engineering metals. Included in topics of study are atomic structure and bonding, properties and testing of materials. Methods of production and fabrication, methods of changing properties including heat treatment of metals, alloying and surface treatments. Introduces mechanical properties, phase diagrams, thermal processing, alloying, and corrosion. The common classification systems used to identify the various engineering materials are also covered. Laboratory exercises include heat treatment and destructive and non-destructive materials testing.

MUSIC

Prerequisite: MUS 125.

MUS 110 MUSIC APPRECIATION
MUS 120 FUNDAMENTALS OF MUSIC
MUS 121 PIANO
MUS 122 PIANO
MUS 123 VOICE I
MUS 124 VOICE II
MUS 125 MUSIC THEORY
MUS 126 MUSIC THEORY

Normally Offered: F
Partnership with Thunder Bay Arts Council community chorus will allow students to learn, prepare, and perform approximately fifteen choral arrangements. Chorus, study, and rehearsals include the basics of informed singing in a group setting such as proper breathing, pronunciation, maintenance of relative pitch counting, blend, dynamics, and interpretation.
MUS 160 APPLIED FLUTE I2(0-2)
Normally Offered: F, SP Applied Flute I will provide the student with private instruction in flute pedagogy and flute literature. Student must provide own flute, purchase method book and music.
MUS 161 APPLIED FLUTE II1(0-2)
Normally Offered: F, SP Applied Flute II will provide students with private instruction in more advanced flute pedagogy and flute literature than provided in Applied Flute I. Prerequisite: MUS 160.
MUS 221 PIANO2(0-2)
Normally Offered: F, SP Gives individual instruction in the fundamentals of keyboard technique. Graded pieces comprise the repertoire which is chosen according to the student's proficiency. It is a continuation of MUS 122. It is comprised of a one-half hour lesson each week, by prior arrangement with instructor. Prerequisite: MUS 121 and MUS 122.
MUS 222 PIANO
Normally Offered: F, SP Gives individual instruction in the art of piano mastery. Graded pieces comprise the repertoire that is chosen according to the student's proficiency. It is a continuation of MUS 221. It is comprised of a one-half houlesson each week by prior arrangement with instructor. Prerequisite: MUS 221.
MUS 228 MUSIC IN THE ELEMENTARY CLASSROOM3(3-0)
Normally Offered: SP Acquaints the prospective elementary school teacher with music fundamentals and musical activities used in the classroom. Students receive practical experience in teaching elementary songs and using various teaching aids such as piano, rhythm instruments, and autoharp.
MUS 229 MUSIC COMPOSITION2(2-0)
Normally Offered: On Demand Studies the works of a variety of composers to understand how melodies are written and musical material is organized to form a unified piece. Students will complete their own composition using the Finale 2004 program. Prerequisite: MUS 125.
NURSING
NUR 128 PHARMACOLOGY I
Corequisite: NUR 140, NUR 140LC, NUR 142, NUR 143, NUR 152.

NUR 133

Normally Offered: F, SP, SUM

This course introduces the concept of dimensional analysis as a means of solving nursing mathematics problems. Abbreviations, conversion factors, simple and advanced calculations will be covered. This is a prerequisite course for the Level I nursing program.

Corequisite: ENG 111, CEM 111, BIO 140, BIO 201, BIO 203.

NUR 135 PN TRANSITION TO PRACTICE1(1-0) Normally Offered: F, SP

This course presents opportunities to gain knowledge and skills necessary to transition from student to entry level practicing nurse. Content includes a discussion of current issues in health care, practical nursing leadership and management, professional practice issues, and transition into the workplace. Emphasis is placed on NCLEX-PN test-taking skills, computer-assisted practice tests, development of a plan for remediation, and review of selective content specific to the practice of entry level practical nursing.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, NUR 128, NUR 140, NUR 140LC, NUR 142, NUR 143, NUR 152.

Corequisite: NUR 150, NUR 151, NUR 153, NUR 155, NUR 156, NUR 157.

NUR 140 FOUNDATIONS OF NURSING3(3-0) Normally Offered: F, SP

This course is an introduction to nursing care stressing the importance of providing holistic care and valuing the culturally diverse clients that are experienced throughout the healthcare system. This course introduces nursing theory and expands on the practical nurse role with an emphasis on critical thinking. The principles and skills of nursing practice as applied to common physical and psychosocial manifestations of illness are taught. Additional topics include demonstrating professionalism by maintaining confidentiality, recognizing legal/ethical responsibilities, acting as a patient advocate, maintaining positive patient/colleague relationships, and implementing appropriate standards of care.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203. **Corequisite:** NUR 128, NUR 140LC, NUR 142, NUR 143, NUR 152.

This course will provide students with basic nursing skills within the laboratory setting. Skills taught will enable students to function in a safe and professional manner in the role of the practical nurse.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203.

Corequisite: NUR 128, NUR 140, NUR 142, NUR 143, NUR 152.

NUR 142 MEDICAL SURGICAL NURSING I......2.5(2.5-0) Normally Offered: F, SP

This course continues to build on the practical nursing role in disease management and the continuum of care for the individual from early through late adulthood in various settings. The student identifies and describes nursing concepts that assist the patient in achieving optimal functioning for patients with medical/surgical problems.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203.

Corequisite: NUR 128, NUR 140, NUR 140LC, NUR 143, NUR 152.

The student will have the opportunity to provide direct patient care to the adult resident in the long term care (LTC) environment strengthening his/her understanding of the nursing process, nursing theory, patient care data collection and fundamental skills. Management of disease processes related to various body systems will be emphasized with the expectation of consistent use of the nursing process addressing the physiological, psychosocial and emotional needs of the client. Strategies that enhance critical thinking and problem solving skills are incorporated into the curriculum.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203.

Corequisite: NUR 128, NUR 140, NUR 140LC, NUR 142, NUR 152.

NUR 150 MEDICAL SURGICAL NURSING II......2.5(2.5-0) Normally Offered: F, SP

This course continues to build on the practical nursing role in disease management and the continuum of care for the individual from early through late adulthood in various settings. The student identifies and describes nursing concepts that assist the patient in achieving optimal functioning for patients with medical/surgical problems.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, NUR 128, NUR 140, NUR 140LC, NUR 142, NUR 143, NUR 152.

Corequisite: NUR 135, NUR 151, NUR 153, NUR 155, NUR 156, NUR 157.

NUR 151 MEDICAL SURGICAL NURSING CLINICAL II2(0-6) Normally Offered: F, SP

The student will be introduced to providing direct patient care to the adult population in the hospital environment. The student will be expected to function at the level of a basic team member in the practical nurse role, providing total patient care to a minimum of 3-4 patients.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, NUR 128, NUR 140, NUR 140LC, NUR 142, NUR 143, NUR 152.

Coreguisite: NUR 135, NUR 150, NUR 153, NUR 155, NUR 156, NUR 157.

NUR 152 OB/REPRODUCTIVE HEALTH/PEDS THEORY2(2-0) Normally Offered: F, SP

This course provides the theoretical background to prepare the Level I nursing student to care for women in all phases of the reproductive cycle and all aspects of newborn care in the delivery room and newborn nursery. **Prerequisite:** BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203.

Corequisite: NUR 128, NUR 140, NUR 140LC, NUR 142, NUR 143.

NUR 153 OB/REPRODUCTIVE HEALTH/PEDS CLINICAL......1.5(0-4.5) Normally Offered: F, SP

Building on the information learned in NUR 152 and 152LC, this course allows the student to participate in the application of the nursing process as it applies to the care of the childbearing and child rearing family. Clinical patient care assignments will focus on the normal process of pregnancy, labor and delivery and postpartum care. The needs of the expectant and new mother, newborn, and pediatric patient will be incorporated into clinical assignments. Students will be performing both physical and emotional assessments of their patients. Reproductive care across the lifespan will be observed, including factors influencing this process. Basic principles of human growth and development and care of the ill and hospitalized child will be addressed.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, NUR 128, NUR 140, NUR 140LC, NUR 142, NUR 143, NUR 152.

Corequisite: NUR 135, NUR 150, NUR 151, NUR 155, NUR 156, NUR 157.

therapeutic effect and recognize and treat side effects or toxic effects. Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, NUR 128, NUR 140, NUR 140LC, NUR 142, NUR 143, NUR 152. Corequisite: NUR 135, NUR 150, NUR 151, NUR 153, NUR 155, NUR 157.
NUR 157 MEDICAL SURGICAL NURSING CLINICAL III
NUR 158 PHARMACOLOGY
NUR 234 HEALTH CARE THERAPIES I
NUR 235 HEALTH CARE THERAPIES II

NUTRITION IN HEALTH & ILLNESS......2(2-0)

This course introduces the study of nutrition and the effect on the body systems. Principles of proper nutrition

This course continues the study of the effect of specific medications on the body systems and ways to promote

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, NUR 128, NUR 140,

Corequisite: NUR 135, NUR 150, NUR 151, NUR 153, NUR 156, NUR 157.

NUR 155

NUR 156

Normally Offered: F, SP

Normally Offered: F, SP

and the impact of illness will be discussed.

NUR 140LC, NUR 142, NUR 143, NUR 152.

NUR 236 HEALTH CARE THERAPIES III......2.5(2.5-0) Normally Offered: SP

Students will gain an education on a range of complimentary care modalities for self and clients through creative movement, engaging activities, and purposeful discussion. This course targets the exploration of self, progress toward self-realization and self enhancement to support the building of skills and awareness of holistic individual and client care. Specific topics covered in this course include green living, astrology/natal chart, numerology, grounding, Tai Chi/Pilates, art therapy, geology/gemology, pranic healing, dance therapy, improving self-esteem, Feng Shui, and kinetics.

NUR 237 HEALTH CARE THERAPIES IV......2.5(2.5-0) Normally Offered: F

Students will gain an education on a cross section of complimentary care modalities for self and clients through creative movement, engaging activities, and purposeful discussion. This course centers on the exploration of self, progress toward self-realization and self enhancement to strengthen the building of skills and awareness for holistic individual and client care. Specific topics covered in this course include acupuncture, archetypes, Bach flower remedies, past life regressions, shamanic journey, drum therapy, dream interpretation, angel cards/readings, auras, Zuni fetishes, persuasion, and religions of the world.

NUR 240 ADVANCED MEDICAL SURGICAL I THEORY2(2-0) Normally Offered: F, SP

This course provides the theoretical background to prepare the Level II nursing student to provide holistic care for adult patients with common acute and chronic medical/surgical problems.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses.

Corequisite: ENG 112, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

NUR 241 ADVANCED MEDICAL SURGICAL NURSING CLINICAL I2(0-6) Normally Offered: F, SP

This clinical course provides experiential learning opportunities that provide the fundamental skills of the registered nurse including basic team leading, physical and psychosocial assessment, and introduction to management and delegation. Emphasis will also be placed on interdisciplinary communication. These experiences will be obtained in both the acute care and a variety of ambulatory settings where the students will begin to provide collaborative and holistic nursing care to medical/surgical patients with complex health care needs.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses.

Corequisite: ENG 112, NUR 240, NUR 242, NUR 243, NUR 244, NUR 244LC.

Building on information learned in NUR 152 and NUR 153, this course will provide the theoretical background to prepare the student to care for women in all phases of the reproductive cycle as well as children with health problems. The focus will be on health promotion and patient education. The concepts of growth and development will be discussed as they relate anticipatory guidance specific to age groups from infancy through adolescence.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses.

Corequisite: ENG 112, NUR 240, NUR 241, NUR 243, NUR 244, NUR 244LC.

This course is a continuation of Advanced Parent/Child Nursing Theory in which challenging concepts of caring for women during labor, delivery, and the postpartum period as well as newborns in the delivery room and newborn nursery will be explored. Complex care of women admitted for conditions related to reproductive health will be included. Supplemental learning experiences will be offered through area agencies dealing with women's health and pediatric issues.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses.

Corequisite: ENG 112, NUR 240, NUR 241, NUR 242, NUR 244, NUR 244LC.

NUR 244 PHYSICAL ASSESSMENT1(1-0) Normally Offered: F, SP

This course is designed to teach the student a health oriented approach to nursing assessment of clients across the life span in a variety of settings. The primary focus of the course is on health assessment findings of every major body system, with recognition of abnormal findings. The course emphasizes development of the skills needed to perform a comprehensive health assessment. Data collection through comprehensive history taking and physical assessment is emphasized. Utilization of assessment findings in clinical decision making and application of the nursing process is focused on health promotion and disease prevention strategies.

Prerequisite BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses.

Corequisite: ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244LC.

NUR 244LC PHYSICAL ASSESSMENT LAB1(0-3) Normally Offered: F, SP

This course is designed to provide students the opportunity to learn and practice history taking and physical examination skills. The focus is on physical assessments findings of every major body system. Students will be able to utilize critical thinking skills in identifying health alterations, interpreting abnormalities, formulating nursing diagnoses, and documenting findings appropriate to nursing.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses.

Corequisite: ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244.

This course is a continuation of NUR 240 which provides the theoretical background to prepare the Level II nursing students to provide holistic care for adult patients with common acute and chronic medical/surgical problems.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249LC, NUR 250, NUR 252, NUR 252LC, NUR 253, NUR 255, NUR 257.

This course provides an opportunity to enhance nursing practice skills through managing nursing care of a group of hospitalized patients. Students will expand on the concepts of delegation, professionalism, evidence-based practice, patient-centered care, teamwork, safety, informatics and quality improvement. Providing care, managing care and functioning as a member of a health care team will be the main focus to prepare the student for entry level Associate Degree Nursing practice.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249, NUR 250, NUR 252, NUR 252LC, NUR 253, NUR 255, NUR 257.

This course provides experiential learning experiences to prepare the Level II nursing student with knowledge of techniques used to perform culturally congruent health assessments on adult patients with acute and chronic medical/surgical problems. An emphasis will be placed on coordination of care. The acute care setting will be utilized to expand existing knowledge and skills as well as develop beginning skills as a team leader and provider of primary care.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249, NUR 249LC, NUR 252, NUR 252LC, NUR 253, NUR 255, NUR 257.

NUR 252 PSYCHIATRIC NURSING THEORY2(2-0) Normally Offered: F, SP

This course provides the theoretical background to prepare the Level II nursing student to provide care for clients with acute and chronic psychiatric disorders, and chemical dependency problems.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249, NUR 249LC, NUR 250, NUR 252LC, NUR 253, NUR 255, NUR 257.

This course provides an opportunity to reinforce concepts presented in NUR 252, Psychiatric Nursing Theory, and applied in NUR 253, Psychiatric Nursing Clinical. Students will assimilate practice concepts of professionalism, advocacy, therapeutic communication, safety, community resources, clinical presentations, and treatment options in preparation for practice as an Associate Degree prepared RN.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249, NUR 249LC, NUR 250, NUR 252, NUR 253, NUR 255, NUR 257.

This is a clinical course with experience on an acute inpatient behavioral health unit, a residential drug and alcohol treatment program, and a community setting for the chronically mentally ill members. Level II nursing students assume aspects of the scope of practice of the Registered Nurse in Michigan by providing care to clients with acute and chronic behavioral health problems.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249, NUR 249LC, NUR 250, NUR 252, NUR 252LC, NUR 255, NUR 257.

NUR 255 NURSING LEADERSHIP1(1-0) Normally Offered: F. SP

This course provides the basics of leadership and management techniques to enable students to provide care to groups of patients. Legal and ethical problems in nursing will be identified and investigated. It will also include the concepts of role transition from student to graduate nurse as well as job-seeking strategies for an entry level Registered Nurse position. Developing strategies for first-time success on the NCLEX-RN exam will be discussed /explored.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 243, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249, NUR 249LC, NUR 250, NUR 252, NUR 252LC, NUR 253, NUR 257.

Building on skills learned in Medical/Surgical I and II and incorporating material from NUR 240 and NUR 249, the focus of this clinical rotation will be on coordination of care, advanced physical and psychosocial assessment of patients, and team leading. During this rotation the student will spend time in the intensive care unit and the emergency department. By the end of this rotation the student will be expected to manage a full team of patients on a medical/surgical unit in the acute care setting.

Prerequisite: BIO 201, CEM 111, ENG 111, NUR 133, BIO 140, BIO 203, all Level I NUR courses, ENG 112, NUR 240, NUR 241, NUR 242, NUR 253, NUR 244, NUR 244LC.

Corequisite: PLS 221/222, NUR 249, NUR 249LC, NUR 250, NUR 252, NUR 252LC, NUR 253, NUR 255.

PHYSICAL EDUCATION & HEALTH FITNESS

PEH 104 OPEN WATER DIVER......1(0.5-1) Normally Offered: SUM

The course covers the basic principles and practices of scuba diving skills, including terminology, theory, and safety procedures. Class includes classroom/online materials and confined water activities. Upon satisfactory completion of course, students will have the option to complete their open water dives and obtain PADI certification.

Prerequisite: Successful completion of PADI swim test required for certification.

PEH 105 ADVANCED OPEN WATER DIVER......1(0.5-1) Normally Offered: SUM

The Advanced Open Water Diver course provides the fundamentals to increase diving skills and knowledge with a strong focus on enhancing comfort in the water. The course builds on PEH 104 and develops new capabilities by introducing skills such as underwater navigation and deeper water diving (60-100 ft.), including the practical aspects and physiological effects of deeper scuba diving. Class includes classroom/online materials, pool session and open water dives. PADI certification upon satisfactory completion of course.

Prerequisite: PEH 104 or proof of equivalent certification and successful completion of PADI swim test required for certification. Instructor permission required.

Provides development of basic exercise skills to increase and maintain levels of cardiovascular endurance, muscular strength, flexibility and body composition. Students will perform a personalized Tri Fit fitness profile and be responsible for documenting progress toward personal goals.

Prerequisite: Participants with physical restrictions or other medical health problems must have a written permission statement from their physician prior to active participation in this program.

Includes advanced development of exercise skills to increase and maintain levels of cardiovascular endurance, muscular strength, flexibility and body composition. Provides a basic overview of nutrition guidelines that will enable students to perform a 3-day personal dieting analysis.

Prerequisite: PEH 110 and participants with physical restrictions or other medical health problems must have a written permission statement from their physician prior to active participation in this program.

PEH 181 YOGA FOR FITNESS I......2(0-4) Normally Offered: F, SP

This course incorporates powerful poses with relaxation poses. The sequential order allows for flowing movements designed to increase flexibility, strength and balance.

PEH 182 YOGA FOR FITNESS II2(0-4) Normally Offered: SP
This course incorporates powerful poses with relaxation poses. The sequential order allows for flowing movements designed to increase flexibility, strength and balance. The poses will build on skills acquired in PEH 181 Yoga for Fitness I and, therefore, will be more advanced.
PEH 247 ADVANCED KARATE TANG SOO DO II
level in Tang Soo Do. Prerequisite: PEH 162 or instructor permission.
PEH 263 WORKPLACE FIRST AID/CPR/AED1(1-0) Normally Offered: F, SP
This course seeks to help participants identify and eliminate potentially hazardous conditions in their environment, recognize emergencies and make appropriate decisions for first aid care. It teaches the knowledge and skills that individuals in the workplace need to know to give immediate care to an ill or injured person until more advanced medical care arrives. Students who successfully complete this course according to American Red Cross standards will receive adult, child, and infant First Aid, CPR and AED certification.
PEH 264 COMMUNITY FIRST AID/CPR/AED (BLS)1(1-0) Normally Offered: F, SP, SU
This course seeks to help participants identify and eliminate potentially hazardous conditions in their environment, recognize emergencies and make appropriate decisions for first aid care. It teaches the knowledge and skills that individuals in the community need to know to give immediate care to an ill or injured person until more advanced medical care arrives. Students who successfully complete this course according to American Heart Association standards will receive adult, child, and infant First Aid, CPR and AED certification. There is a separate course fee for this course.
PERFORMING ARTS
PFA 101 INTRODUCTION TO DANCE
PFA 102 DANCE II
Normally Offered: On Demand Continues the curriculum in dance principles in creative and contemporary movement, ballet basics and jazz techniques from Dance I. Prerequisite: PFA 101 or instructor permission.
PFA 108 ACTING I3(3-0)
Normally Offered: F, SP Acting I will focus on improvisation, creative dramatics and basic acting skills.
PFA 110 ACTING II3(3-0)
Normally Offered: F, SP Acting II continues to develop improvisational and creative dramatic skills for more complex performance situations. In addition, Acting II will introduce students to scene study utilizing Stanislavski techniques for performance of scripted material.

performance of scripted material. **Prerequisite:** PFA 108.

PFA 203 DANCE III
PFA 204 DANCE IV
Normally Offered: On Demand This course is designed for the student of dance who has had extensive experience in the field before attending college. Jazz, ballet and modern technique will be covered along with an introduction to the art of choreography. This is meant to be a continuation of Dance III. Prerequisite: PFA 203 or instructor permission.
PFA 211 ACTING III3(3-0)
Normally Offered: F, SP Acting III will focus on developing audition techniques, script analysis and advanced character analysis utilizing the Stanislavski technique. Prerequisite: PFA 110.
PFA 212 ACTING IV3(3-0)
Normally Offered: F, SP Acting IV will focus on advanced performance activity and character analysis and development utilizing the Stanislavski point of view. Acting IV will concentrate on preparing students for continued studies in theatre at the university level. Prerequisite: PFA 211.
PHILOSOPHY
PHL 125 LANGUAGE AND REASON3(3-0)
Normally Offered: F, SP Develops the student's problem solving and thinking skills and enhances the student's understanding of the relationship between language and thinking. Topics covered include, but are not limited to, critical thinking, verbal reasoning, analogical thinking, pattern recognition, mathematical thinking, etc. Emphasis is on the development of specific skills that are necessary for the student to effectively read and process information in a critical way.
Develops the student's problem solving and thinking skills and enhances the student's understanding of the relationship between language and thinking. Topics covered include, but are not limited to, critical thinking, verbal reasoning, analogical thinking, pattern recognition, mathematical thinking, etc. Emphasis is on the development of specific skills that are necessary for the student to effectively read and process information
Develops the student's problem solving and thinking skills and enhances the student's understanding of the relationship between language and thinking. Topics covered include, but are not limited to, critical thinking, verbal reasoning, analogical thinking, pattern recognition, mathematical thinking, etc. Emphasis is on the development of specific skills that are necessary for the student to effectively read and process information in a critical way. PHL 225 PHILOSOPHY
Develops the student's problem solving and thinking skills and enhances the student's understanding of the relationship between language and thinking. Topics covered include, but are not limited to, critical thinking, verbal reasoning, analogical thinking, pattern recognition, mathematical thinking, etc. Emphasis is on the development of specific skills that are necessary for the student to effectively read and process information in a critical way. PHL 225 PHILOSOPHY
Develops the student's problem solving and thinking skills and enhances the student's understanding of the relationship between language and thinking. Topics covered include, but are not limited to, critical thinking, verbal reasoning, analogical thinking, pattern recognition, mathematical thinking, etc. Emphasis is on the development of specific skills that are necessary for the student to effectively read and process information in a critical way. PHL 225 PHILOSOPHY
Develops the student's problem solving and thinking skills and enhances the student's understanding of the relationship between language and thinking. Topics covered include, but are not limited to, critical thinking, verbal reasoning, analogical thinking, pattern recognition, mathematical thinking, etc. Emphasis is on the development of specific skills that are necessary for the student to effectively read and process information in a critical way. PHL 225 PHILOSOPHY

Normally Offered: F, SP

Develops fundamental concepts in mass, energy, space and time through use of selected material from the areas of physics, chemistry, astronomy and earth science. Attention is given to methods and the process of scientific investigation. May be elected by those not majoring in science to meet science requirements.

Prerequisite: MTH 102 with a grade of 2.0 or higher, or consent of instructor.

PHYSICS

PHY 111	APPLIED PHYSICS	3(2-2)
Normally Off	fered: F. SP	

Includes classical mechanics, simple machines, power transmission, structure and properties of matter, thermodynamics and heat. The emphasis is placed upon practical, technical and industrial aspects of physics rather than upon philosophical and theoretical considerations. Designed specifically to furnish a sound scientific background for students majoring in certain technical fields.

Prerequisite: Elementary algebra and preferably high school physics. Technical students having two years of algebra with trigonometry are encouraged to enroll in PHY 121-122 as a substitute for PHY 111-112.

PHY 112 APPLIED PHYSICS......3(2-2) Normally Offered: F

Includes topics in sound, wave motion, electricity, magnetism, light, optics, atomic and nuclear physics. **Prerequisite:** One year of elementary algebra and preferably high school physics.

PHY 121 GENERAL COLLEGE PHYSICS......4(4-2) Normally Offered: F

Meets the needs of liberal arts students, especially those on pre-medical, pre-dental, pre-law, general science and secondary education programs. This course also meets the needs of technical students who satisfy the prerequisites. Topics covered include classical mechanics, heat, thermodynamics, wave motion, and sound. **Prerequisite:** One and one-half years of high school algebra with one-half year of trigonometry or the equivalent college mathematics courses. Students having one semester of calculus sequence are encouraged to enroll in PHY 221 in place of PHY 121.

PHY 122 GENERAL COLLEGE PHYSICS......4(4-2) Normally Offered: SP

Continues PHY 121. Topics included are electricity and magnetism, light and optics, special relativity, and some other aspects of modern physics.

Prerequisite: PHY 121.

PHY 123 INTRODUCTION TO ASTRONOMY3(3-0) Normally Offered: F

Includes historical introduction, methods of astronomy, the solar system, the sun, stars, stellar systems, galaxies and some current topics in cosmology. Designed for liberal arts students. Although no prerequisites are required, simple algebra and geometry are used and a general science background is desired.

PHY 124 INTRODUCTION TO PHYSICAL GEOLOGY......4(3-0-2) Normally Offered: SP

Lecture, discussion, labs, and field trips will be used to study the processes that shape our world. Topics include: minerals, rocks, volcanism, earthquakes, continental drift, erosion and deposition, the ice age, and the economic significance of geology to humankind.

desire a rigorous course in physics and who satisfy the prerequisites are encouraged to enroll in this course. The course consists of three lecture hours per week along with two one-hour problem-solving sessions and one double period laboratory session. Prerequisite: High school physics and MTH 131 or its equivalent.
PHY 222 PHYSICS
POLITICAL SCIENCE
PLS 221 AMERICAN GOVERNMENT AND POLITICS
PLS 222 STATE AND LOCAL GOVERNMENT
PLS 228 INTERNATIONAL RELATIONS
PLS 230 COMPARATIVE GOVERNMENT3(3-0) Normally Offered: SP
Studies governmental structures, practices and ideological foundations of democratic and non-democratic countries, inclusive of Britain, France, Germany, China and Iran, in comparison with one another and the United States. Consideration is given to the scientific methodology of comparative study of politics, nation-states and their development, state institutions (parliamentary versus presidential systems), democracy, political ideologies, electoral systems, political parties, interest groups, political culture and political economy.

GENERAL PSYCHOLOGY3(3-0)

PHYSICS......5(3-2-2)

Includes topics in classical mechanics, heat, thermodynamics, wave motion, and sound. The class is designed primarily for students majoring in chemistry, engineering, mathematics, or physics; but other students who

PHY 221

Normally Offered: F

PSYCHOLOGY

PSY 101

Normally Offered: F, SP, SUM

Presents the basic subjects of the field of psychology from the scientific study of behavior and mind of humans and animals. Subjects include, but are not limited to, biology of behavior, learning, memory and cognition, human development and emotions, health, abnormal behavior and therapy, and social interaction.

PSY 226 DEVELOPMENTAL PSYCHOLOGY.......3(3-0) Normally Offered: F, SP, SUM

This course covers the physiological development of humans from conception through old age. The course includes social, emotional and cognitive development, relations with parents, peers and others, and problems related to school, work and society.

Prerequisite: PSY 101, ENG 111 or permission of instructor.

PSY 230 HUMAN SEXUALITY3(3-0) Normally Offered: F, SP

This course will cover the biological, psychological and socio-cultural aspects of human sexuality.

Prerequisite: PSY 101 and ENG 111 or instructor permission.

PSY 241 SOCIAL PSYCHOLOGY3(3-0) Normally Offered: F. SP

This course begins with a discussion surrounding the methods used to study social psychology. Then, we will look at how we view ourselves and others by examining the accuracy of our impressions, institutions, and explanations. In part three, we will explore the cultural sources of our attitudes to better recognize the social forces at work upon us. Finally, part four focuses on social relations. Our discussions will be directed at subjects such as prejudice, aggressions, attraction, altruism, conflict, and peacemaking.

Prerequisite: PSY 101 and ENG 111 or instructor permission.

PSY 242 ABNORMAL PSYCHOLOGY......3(3-0) Normally Offered: F, SP

This course will familiarize students with the history of how people have reacted to abnormal behavior in others, biological and psychosocial theories about the origins and dynamics of mental illness and abnormal behavior, classification and assessment of disorders and therapeutic methods to treat these disorders.

Prerequisite: PSY 101 and ENG 111 or instructor permission.

SOCIOLOGY

This introduction to sociology offers students foundational understandings of central sociological approaches, including terminology, theory, and methods that sociologists use to understand life worlds, social order, social conflict, and social change. Students will learn how sociologists examine social arrangements to shape human experience and how people create order and conflict.

Prerequisite: Eligibility for ENG 111.

SOC 140 INTRODUCTION TO SOCIAL WORK.......4(4-0) Normally Offered: SP (odd years)

This is an exploratory course that introduces students to the profession and practice of social work and examines the history, principles, functions, and knowledge base of social work. Students are required to do 35-40 hours of volunteer work at human service agencies in addition to scheduled class sessions.

Corequisite or Prerequisite: SOC 123.

Race, ethnicity, class, and gender have all been, and continue to be, significant areas of social difference and discrimination in American society. This course will examine contemporary social conditions as they relate to race, ethnicity, class, and gender. The course will also address the ways in which these three elements are

interconnected and how the interconnection of these three elements serves to further complicate social difference in America.
Prerequisite: SOC 123 or instructor permission. SOC 227 SOCIOLOGY OF MARRIAGE AND THE FAMILY
Normally Offered: SP (odd years) This course will involve an analysis of the social construction and social experience of marriage and the family as institutions. The course will explore the concepts of marriage and the family as important cornerstones that structure social interactions at various levels, and especially relations of power and inequality in society. Prerequisite: SOC 123.
SOC 252 GREAT BOOKS ON LEADERSHIP

SPEECH

Presents communication fundamentals with emphasis on oral communication. Topics include origin of language, semantics, interpersonal and intrapersonal communication, etc. Students discuss materials and participate in informal and formal speech activities.

A course in public communication including practical experience and theoretical study of small group discussions and the public speech.

SPE 126 ORAL INTERPRETATION OF LITERATURE3(3-0) Normally Offered: On Demand

An introduction to the analysis, interpretation, rehearsal and oral performance of literature. Students work with selections of prose, poetry and drama written for adults and children.

SPANISH

SPN 117 CONVERSATIONAL SPANISH......1(1-0) Normally Offered: On Demand

An introductory, exploratory course for prospective travelers or those who are considering enrolling in a full language study course.

SPN 125 SPANISH
SPN 126 SPANISH
STUDENT DEVELOPMENT EDUCATION
SDE 101 INTRODUCTION TO CAREERS
SDE 201 JOB SEARCH STRATEGIES
UTILITY TECHNICIAN
UTT 101 INTRODUCTION TO THE UTILITY INDUSTRY
UTT 102 CLIMBING ELEVATED WORK SITES
UTT 103 OVERHEAD CONSTRUCTION
UTT 110 LINE MECHANIC LAB I
UTT 201 TEST EQUIPMENT & TROUBLE SHOOTING1(1-0)

Normally Offered: SP Provides an orientation to, and hands on operation of, test and troubleshooting equipment used in the utility industry. Prerequisite: UTT 103. Corequisite: UTT 210.
UTT 202 TRANSFORMER FUNDAMENTALS
UTT 203 UNDERGROUND CONSTRUCTION
UTT 204 SYSTEM DESIGN AND OPERATION
UTT 206 EQUIPMENT/VEHICLE OPERATION
UTT 207 ENVIRONMENTAL CONCERNS OF THE UTILITY INDUSTRY
UTT 208 CLIMBING & WORKING IN ELEVATED WORK SITES
UTT 210 UTILITY LINE/MECHANIC LAB

Orient students, in an outdoor lab setting, to the proper and safe construction and maintenance of overhead and underground electric systems. To include test and diagnostic equipment as well as transformer function, installation, selection and troubleshooting of single phase and three-phase power banks.

Prerequisite: First semester of Utility Technology program.

Corequisite: UTT 201, UTT 202, and UTT 208.

UTT 221 LINE WORKER ORIENTATION
UTT 222 ELECTRIC BASIC LINE CLIMBING
UTT 223 GROUND/UTILITY WORKER
UTT 224 ENERGIZED SECONDARY WORKER
Normally Offered: F Provides an orientation to, and hands on operation of, test and troubleshooting equipment used in the utility industry. Orients student to the operation of and types of transformers used by the utility industry. Selection of proper transformer for a given application and maintenance of transformers will be stressed. Orients student to the design and operation of an electrical utility system from point of generation, transmission, and distribution, to end user. Corequisite: APP 100E.
WELDING
WLD 123 SMAW WELDING PROCESSES
WLD 124 CMAW AND FCAW WELDING PROCESSES

This course provides	students	with an	introductory	course	in basic	SMAW	welding	techniques,	equipment
set-up, safety, and app	plications								

safety, and applications. **Prerequisite:** WLD 134.

WLD 138 AMERICAN WELDING SOCIETY LEVEL I.......4(2-4)
Normally Offered: F, SP

This course will cover intermediate welding practices which will prepare students for the American Welding Society Level I entry level welding certification requirements. Welding will be performed in the flat, horizontal, vertical, and overhead positions. This is an additional course to provide the student with more time to fi8nish the Level I assignments that have not been competed in prior coursework.

Prerequisite: WLD 123, WLD 124, or instructor permission.

MET 238 AMERICAN WELDING SOCIETY LEVEL II.......4(2-4) Normally Offered: F, SP

This course will cover advanced pipe welding practices which will prepare students for the American Welding Society Level II advanced welding certification requirements. Welding will be performed on pipe in the 2G, 5G, and 6G positions. This is an additional course to provide the student with more time to finish the Level II assignments that have not been competed in prior coursework.

Prerequisite: WLD 123, WLD 124, or instructor permission.

Students will develop the skills, principles, and application of gas tungsten arc welding. Welds will be done on different thicknesses of ferrous and non-ferrous metals in all positions. Proper material cleaning, joint fitup, and safety are also introduced. Base pipe welding practices will also be introduced in this course.

WLD 242 WELDING FABRICATION3(1-4) Normally Offered: SP

This course covers sheet metal, structural steel, AWS structural D1.1 welding code practices and weldments, CNC plasma cutting and layout, material processing, WPS development, creating a bill of materials, and fabrication to print specifications. Students will be required to complete a capstone fabrication project.

Prerequisite: WLD 123 or WLD 124 and MFG 120 or instructor permission.

This course is designed to train the student in advanced pipe and tube welding procedures, using various welding processes. Students will learn to weld carbon steel, aluminum and stainless steel pipe and tubing in the 2G, 5G, and 6G positions. Strong emphasis will be placed on proper joint preparation and adherence to the applicable AWS, ASME, and API welding code standards.

Prerequisite: WLD 240 or instructor permission.

WLD 252	SPECIALTY WELDING AND TESTING PROCEDURES5	(2-6)
Normally Off	fered: SP	

This course is designed to train welders in the weldability of less common metals and the proper equipment and electrode selection, machine set-up, and base metal preparation required to make a high quality weld. Students will be taught the basic Destructive (DT) and Nondestructive (NDT) weld control testing procedures for checking discontinuities and defects that could affect weld integrity, appearance, and strength. Strong emphasis will be placed on confirming weld quality and adherence to all applicable AWS, ASME, and API welding code standards.

Prerequisite: WLD 124 or instructor permission.

WLD 260 WELDING AUTOMATION......3(2-2) Normally Offered: SP

This is an introductory course designed to train the student in the basic operation and programming of a robotic welding cell. Emphasis will be placed on safety, justification, fixturing, set-up, programming, and troubleshooting. Laboratory will include the set-up and operation of basic automatic welding systems with a sturdy of the effects of welding parameters on weld outcomes.

Prerequisite: WLD 124 or instructor permission.

Accreditations and Affiliations

(Accreditation documents can be examined upon request in the ACC Library.) Alpena Community College is accredited by:

North Central Association of Colleges and Schools Commission on Institutions of Higher Education 30 North LaSalle Street, Suite 2400

Chicago, Illinois 60602-2504

Phone: 800.621.7440

Michigan Commission on College Accreditation

The Alpena Community College Medical Assisting Program is accredited by the **Commission on Accreditation of Allied Health Education Programs** (www.caahep.org), upon the recommendation of the Medical Assistant Educational Review Board (MAERB).

Commission on Accreditation of Allied Health Education Programs

25400 US 19 North, Suite 158

Clearwater, FL 33756 Phone: 727.210.2350 FAX: 727.210.2354

Website: www.caahep.org

Medical Assistant Educational Review Board (MAERB)

20 N. Wacker Dr., Ste. 1575

Chicago, IL 60606 Phone: 800.228.2262 Website: <u>www.maerb.org</u>

The **Michigan Board of Nursing** has approved the following Alpena Community College programs: Certificate in Licensed Practical Nursing; and Associate in Applied Science Degree in Registered Nursing. Alpena Community College's Nursing Program is accredited by the Accreditation Commission for Education in Nursing (ACEN).

Accreditation Commission for Education in Nursing (ACEN)

3343 Peachtree Road NE, Suite 850 Atlanta, Georgia, 30326

Website: www.acenursing.org

The **Michigan Correctional Officers Training Council** has accredited the following Alpena Community College certificate: Corrections Officer Academic Program.

Alpena Community College is a member of: American Association of Community Colleges; College Entrance Examination Board; Michigan Association of Collegiate Registrars & Admissions Officers; and Michigan Community College Association.

Alpena Community College Mission

The mission of Alpena Community College is to meet lifelong learning needs by providing educational opportunities through effective stewardship of resources.

Alpena Community College Goals

- 1. Present and position ACC as a compelling, attractive institution of choice for all learners
- 2. Achieve excellence in program areas of transfer, occupational/technical, developmental, community and continuing education
- 3. Serve as a primary center for regional economic development, diverse programming, recreational/wellness opportunities, and cultural enrichment
- 4. Foster an environment of learning that embraces change, cultural diversity, personal accountability, and global thinking
- 5. Conduct college business with a view to developing partnerships and alliances to expand learning opportunities

Alpena Community College Vision

To be recognized in our local and global communities as the premier resource and first choice for exceptional, affordable, and innovative education.

Alpena Community College Values

We demonstrate **accountability** to all our stakeholders, students, staff, business partners, industry alliances, and taxpayers.

We act with **integrity**, placing fairness and honesty at the center of all our actions.

We aspire to **excellence** in all our endeavors.

We show **respect** for diversity, individual contributions, and educational partnerships.

History

Alpena Community College offers educational programs, technical training, and cultural opportunities to all of Northeast Lower Michigan. Its student population is marked by diverse ages, backgrounds, and goals. Small classes and the opportunity for individual attention enhance the quality instruction delivered at Alpena Community College and benefit both the traditional and non-traditional student.

Founded in 1952

Situated on 700 acres of land bordered by the Thunder Bay River, ACC is located within the city limits of Alpena and is just a short distance from Lake Huron. It was founded in 1952 and was part of the Alpena K-14 system until 1979, when district voters approved separation of the College from the public school district. Voters also granted a 1.5 charter mill levy for operations and established the Alpena Community College Board of Trustees to govern the institution. The College district encompasses the same geographic voting district as Alpena Public Schools.

The first Alpena Community College classes began in September 1952 at Alpena High School, then located at 400 S. Second Avenue. The first class of 23 students graduated in June 1954. The current Alpena campus was established in 1957 when 23 acres of land were granted to ACC by philanthropist Jesse H. Besser. An additional 14 acres came from the City of Alpena and the Michigan Department of Conservation. Central Hall (now Van Lare Hall) opened in 1958. Additional donations from Besser have provided a total of 700 acres that now constitute the Alpena Campus.

Accreditation

By 1959, ACC was accredited by the Michigan Commission on College Accreditation, and it awarded associate in arts, associate in commerce, and associate in science degrees. Full accreditation came in March 1963 from the North Central Association of Colleges and Schools. It has remained accredited, with the latest 10-year reaccreditation granted in 2008.

Expanding the Campus

Besser Technical Center, a 50,000-square-foot facility, opened in September 1963. Space was added in 1967, and in 1979 the Besser Tech Annex opened to provide an additional 9,600 square feet for technical programs. In 2007 the old Concrete Tech lab space was renovated to house seven computer classrooms, four faculty offices, and a 3,000 square foot student commons area.

The Natural Resources Center opened in 1972, and in 1977 the former Alpena Catholic Central High School became Alpena Community College East Campus and housed the Fine Arts programs.

Almost 20 years later a new series of projects brought a new look and feel to ACC, beginning with the August 1996 completion of an \$8.2 million construction and renovation project on the north side of Johnson Street. Called the Center Building, it became "a center of activity" as both the College and community found its multiple spaces perfect for a myriad of uses. In 2005 it was renamed the Donald L. Newport Center in honor of President Emeritus Donald L. Newport.

In 1997, College Park Apartments opened, providing on-campus student housing in 16 four-bedroom townhouse units. They were privately built and are privately owned and operated.

The next addition to campus was the World Center for Concrete Technology, which opened in August 2000. The Concrete Technology and Blockmakers Workshop® programs relocated there from Besser Technical Center, and expanded workforce development, testing and research services are available to the concrete and concrete products industries.

In January 2008 the 12,000 square foot Fine Arts Center was constructed on the site of the old Graphic Arts Building and became the new home of the fine arts programs.

An Oscoda Extension Center

In 1969, an extension center was established in partnership with the U.S. Air Force at Wurtsmith Air Force Base, Oscoda. Now known as the Huron Shores Campus, it continues to serve losco County residents following the 1993 closure of the air base. The facilities include 12 classrooms, computer and science labs, a two-way interactive room, administrative office, and a student services center. Library resources for ACC students are available through a partnership with the nearby Robert J. Parks Library.

50th Anniversary, 1952-2002

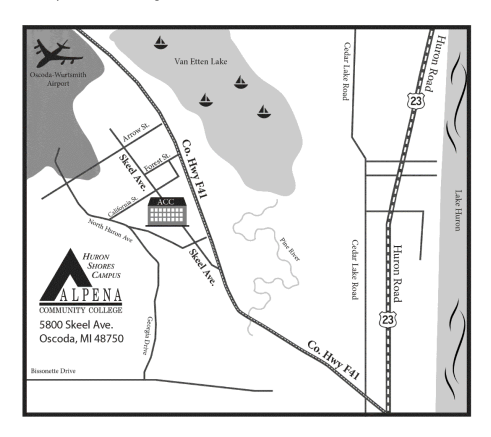
During the 2002-03 academic year, ACC celebrated its 50th year of educating students and enhancing the Northeastern Michigan community. Since its founding in 1952, ACC has awarded approximately 10,300 degrees and directly influenced the lives of nearly 200,000 people through College programs and services. The vast majority of these people are our neighbors, family members, local employees, and our civic, social, and opinion leaders. No other college has touched as many individuals or had so much influence on the future of Northeast Michigan.

Huron Shores Campus Information

5800 Skeel Avenue • Oscoda, Michigan 48750 989.358.7295 • Toll-Free: 888.468.6222 (press 7 to be connected)

Building hours: Weekdays 8:30 a.m. to 5:00 p.m.

Located in the Huron Shores Educational Center, just off F-41, minutes from US-23 in the renovated Headquarters Building at the former Wurtsmith Air Force Base.



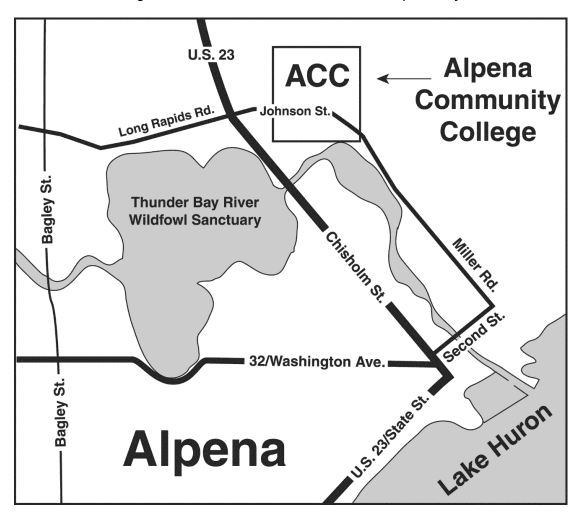
Huron Shores Campus (HUSH) Contacts

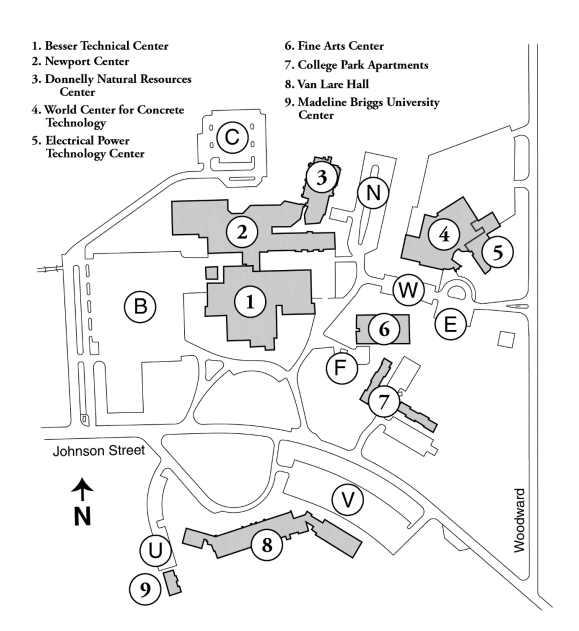
Alpena Campus Information

665 Johnson St. • Alpena, MI 49707-1495 • 989.356.9021 • Toll-Free: 888.468.6222

Building hours: Weekdays 6:00 a.m. to 10:30 p.m.

Use the last four digits as the extension with the automated phone system.





Besser Technical Center (BTC)

ACC Foundation	989.358.7297
Bookstore	
Facilities	
Food Service	989.358.7216
Parking Office	989.358.7201
Public Information	
President	989 358 7246

Newport Center (CTR) ACC Library Center for Professional, Community and Volunteer Services Volunteer Center Wellness Center	s.989.358.7234 989.358.7335
Electrical Power Technology Center (EPTC)	
Fine Arts Center (FAC) Art Classrooms	. 989.358.7343
Natural Resources Center (NRC) Health Occupations/Nursing	989.358.7206
University Center (MBUC) Northwood University	989.358.7302
Van Lare Hall (VLH) Admissions Business Office Dean of Students Financial Aid Human Resources Management Info Systems (IT) Registration, Records Student Services Center Tutoring Vice President for Administration and Finance Vice President of Instruction	989.358.7213 989.358.7212 989.358.7205 989.358.7351 989.358.7374 989.358.7353 989.358.7270 989.358.7270
World Center for Concrete Technology (WCCT) Director Small Business & Technology Development Center	. 989.358.7404 . 989.358.7383

Alpena Campus Buildings

The main Alpena Community College campus site is situated on approximately 690 acres located on both sides of Johnson Street, approximately one-half mile east of US-23 North. Much of the property remains undeveloped forest land, and the campus is situated along a portion of Thunder Bay River where the Ninth Avenue Dam forms Lake Besser. Completion of an \$8.2 million project in August 1996 provided weather-protected access to virtually all instructional and administrative areas located on the north side of Johnson Street. In 1997, College Park Apartments opened, providing on-campus housing that is privately owned and privately operated. The newest facility is the \$5 million Ferris H. Werth Electrical Power Technology Center, which opened in January 2015.

Following are descriptions of campus facilities with building names accompanied by the abbreviations used on course schedules to identify classroom locations.

Besser Technical Center (BTC)

Besser Technical Center was built in 1963 by industrialist and philanthropist Jesse Besser to showcase the structural and architectural use of concrete block products. When completed, the building was given to Alpena Community College to support an expanded curriculum featuring technical education programs.

Today, Besser Tech houses specially equipped instructional areas and labs used for manufacturing technology, welding, computer-aided drafting and design, automotive service and repair and physics.

The building is built around an accessible open-air courtyard and houses the ACC Bookstore and Lumberjack Shack (dining services) as well as faculty offices and the offices of the President, Board of Trustees, Director of Public Information & Marketing, Alpena Community College Foundation, Facilities Management, Parking Control, and Educational Talent Search. As part of the Pathways to the Future project, the space which formerly housed the Concrete Tech program was renovated to house seven computer classrooms, faculty offices, and a 3,000-square-foot student commons area.

Donald L. Newport Center (CTR)

This facility designation names an addition to campus completed in 1996, as well as renovated space which was formerly called the Besser Technical Center Annex. The new and renovated facilities are connected to one another and to Besser Technical Center. It is truly a "center" of activity, housing the College Library and A-V Department, a 250-seat performance and lecture theatre, a health fitness facility and an athletics and events arena. There are two seminar rooms, faculty offices, three general purpose classrooms, a two-way interactive room, classroom and labs for auto body repair, utility technician, electrical apprentice and millwright apprentice courses. A student lounge, activities room and government office are located here. Also in the Center are offices for the Center for Professional, Community and Volunteer Services, which includes workforce training and the Alpena Volunteer Center.

Ferris H. Werth Electrical Power Technology Center (EPTC)

The \$5 million Ferris H. Werth Electrical Power Technology Center supports ACC's Utility Technician and Electrical Apprentice programs by providing state-of-the-art facilities and equipment. To create this new facility, ACC extended the existing World Center for Concrete Technology building, adding approximately 21,000 square feet of space for classrooms, equipment labs, faculty offices, and bays for four bucket trucks or other pieces of heavy equipment. In addition to the new labs and equipment, ACC has plans for new academic programs to train technicians for occupations in the substations, relay and control, metering, and power generation technologies. The building also features a wind turbine and photovoltaic panel array for generating green energy.

Olin H. Joynton Fine Arts Center (FAC)

The Fine Arts Center was constructed as part of the Pathways to the Future project to house ACC's fine arts programs after the closing of the East Campus facility. Opened in January 2008, the 12,000 square foot building contains photography, ceramics, and painting labs in addition to gallery space for displaying artwork.

Charles R. Donnelly Natural Resources Center (NRC)

This four-story, contemporary block building provides six natural science laboratories on the first floor used for chemistry, biology, microbiology, and botany. Also on the first floor are a vending area, 130-seat lecture hall (Room 101) and faculty offices. The second floor has three general purpose classrooms, faculty offices, a small conference room, and dedicated classroom, laboratory and faculty and administrative office space for the nursing and health occupations programs. The third floor contains faculty offices, and the fourth floor is the College Board Room. An elevator serves all floors.

Van Lare Hall (VLH)

Van Lare Hall, named for Stanley Van Lare, ACC's first president, was the first building constructed on the current ACC campus; its cornerstone was laid by philanthropist and area businessman Jesse Besser, who also donated the land on which the current Alpena campus resides. Van Lare Hall houses student services including the Admissions Office, Financial Aid Office, registration, student records, Student Services Center, Registrar's Office, and the offices of the Vice President and Dean of Students. Van Lare Hall houses the Business Office, the Office of the Vice president for Finance and Administration, the controller, cashier, accounting, payroll/Human Resources Office, and telephone switchboard, word processing, and the Office of Management Information Systems.

Van Lare Hall is also the location of offices for instructors of accounting, social sciences mathematics and criminal justice programs. There are classrooms, microcomputer labs, a conference room, student lounge and outdoor patio overlooking the river.

World Center for Concrete Technology (WCCT)

Harris Hall, located on six acres at the eastern edge of campus, is a \$7.7 million facility which houses the World Center for Concrete Technology. The associate degree Concrete Technology program and the Blockmakers Workshop® program relocated there from Besser Technical Center during the spring of 2000. The WCCT is expanding services to meet the workforce development and research needs of the concrete and concrete products and aggregate industries. It also houses industrial testing services and the Small Business and Technology Development Center (SBTDC).

The 42,360-square-foot building contains a full-size concrete products manufacturing plant as well as labs for mason training, certified testing and instruction; a computer lab; three classrooms, offices and a conference room.

College Park Apartments

Sixteen four-bedroom student townhouse apartments opened in August 1997 at Alpena Community College. Each two-floor unit features two bathrooms, a range, refrigerator, forced air natural gas heat, and natural gas water heater. Options include furnished or unfurnished units and a nine-month lease. Applications are available online, in the Academic and Student Affairs Office (LVH 109), or the Admissions Office (VLH 111).

Madeline Briggs University Center (MBUC)

Located just west of Van Lare Hall, the University Center Building houses university partners of Alpena Community College. Offices, a classroom, and conference room are located there. Upper division courses for completion of selected degrees beyond the two-year associate's degree are available through the University Center. Currently, Northwood University resides in the University Center. The MBUC also houses the Association of Lifelong Learners at ACC.

Huron Shores Campus (HUSH)

Alpena Community College has operated a full service extension center in Iosco County since 1969. The Huron Shores Campus serves area residents with classes in Oscoda, Tawas, and Whittemore.

In June 1996, renovations at the Headquarters Building of the former Wurtsmith Air Force Base, were completed and the Huron Shores Educational Center opened at 5800 Skeel Avenue, Oscoda. Huron Shores Campus students have a full service program of advising, assessment and instruction coordinated through the ACC office. Courses in Fall and Spring semesters are offered, as well as six-week or twelve-week summer courses. Instructional facilities include 12 classrooms, a computer lab, science lab, welding lab, two-way interactive room, and the Student Services Center. ACC is also a partner in supporting the nearby Robert Parks Library which is a resource for students.

Selected classes are offered at community sites in the county as enrollment allows. Customized training for business and industry is provided by the Alpena Community College Workforce Development Office and can be coordinated through the Huron Shores Campus office.

For more information, contact the Huron Shores Campus at 989.358.7295, or toll-free 888.468.6222, ext. 7295. See page 222 of this catalog for a location map.

Community Services

Note: Student Services are detailed in the Student Handbook.

ACC Bookstore

The Alpena Community College Bookstore carries a wide variety of merchandise and is open to the public Monday through Friday.

It is located at the Alpena Campus in Besser Technical Center Room 104 and is owned and operated by Alpena Community College. Extended hours are posted for the beginning of each semester and during College special events.

Bookstore phone: 989.358.7274.

Learning Resources Center — Library

Alpena Community College Learning Resources Center consists of the Stephen H. Fletcher Library and the College audio-visual service. Located in the Center Building, the Library and A-V areas provide intellectual access to recorded knowledge and information which is consistent with the present and anticipated teaching and research responsibilities of Alpena Community College. Insofar as possible, these resources are shared with the community and other institutions. The academic library collection is generally suitable for adult use. Non-ACC students 18 years of age and older are invited to obtain an ACC library card at no cost.

The Library consists of books, e-books, periodicals, microforms, reference, CD and on-line materials. Computerized local and regional library catalogs and inter-library loan facsimile service give students, community patrons, and college staff quick access to materials anywhere in the country. Computerized (CD and on-line Internet) full-text access is available for approximately 18,000 unique periodical titles, Michigan newspapers, and an assortment of national and local newspapers. Computer access to the Internet, websites and e-mail are also available in the ACC Library.

Community groups holding meetings in College facilities may also request use of audio-visual equipment.

Library phone: 989.358.7249 or 989.358.7252.

Lumberjack Shack

The College cafeteria, the Lumberjack Shack, is open to the public Monday through Thursday from 8:00 a.m. to 6:00 p.m. and from 8:00 a.m. to 2:00 p.m. on Fridays. It is located in Besser Technical Center Room 107 and is operated by Fremont Catering, through contractual arrangements with ACC.

Special food service for community groups using ACC facilities is also available by contacting Fremont Catering at 989.358.7216 or 989.354.0016.

Meeting Facilities

ACC facilities, including a 250-seat theatre, events arena and conference rooms, are available for use by community groups. There is no fee for use by non-profit groups between 6 a.m. and 10 p.m. Monday through Friday. A fee is charged for non-profit use outside these hours and to for-profit organizations. A fee chart and printable facility use form can be obtained from the College website at www.alpenacc.edu or by calling 989.358.7360.

Two-way interactive rooms are available for rent at both the Alpena Campus and the Huron Shores Campus, Oscoda. Visit the College website for details, or call 989.358.7360.

Student Services Center (SSC)

The Student Services Center (SSC) is located in Van Lare Hall 101 and houses academic support services for students (details are in the Student Handbook).

TRiO Educational Talent Search

This program serves middle and high school students in Alcona, Alpena, Montmorency and Presque Isle counties, as well as the Oscoda, Fairview, Cheboygan, and Mio school districts.

Talent Search's goal is assisting qualified persons 11 years of age or older (including adults) who have completed fifth grade to complete their secondary education and continue with some type of postsecondary education or vocational training. Services provided to eligible students include classroom presentations, career and financial aid advising, college campus visits, interest testing, a summer program, Career Pathways nights, and college application fee waivers.

The program director and staff at Alpena Community College are located in Besser Technical Center Room 108; phone 989.358.7283. Educational Talent Search is funded by U.S. Department of Education TRiO grants.

Wellness Center

Membership at the Frederick T. Johnston Wellness Center is open to the public with special senior citizen rates available for College district residents. Registered credit students may utilize the Wellness Center free of charge.

Individual health and fitness programs are developed and designed by the professional staff, and a variety of the newest cardiovascular, weight training and monitoring equipment is available for member use. The Wellness Center is located adjacent Park Arena on the ACC campus. For information on rates and enrollment, call 989.358,7391.

Center for Professional, Community, and Volunteer Services

The Center for Professional, Community and Volunteer Services (CPCVS), located on the Alpena Community College campus in Room 108 of the Center, is the division of the College responsible for extending the rather considerable resources of the institution into the ACC five-county service area. The CPCVS is the single administrative unit and point of contact for:

- 1. The Volunteer Center
- 2. Industrial Testing
- 3. Customized Training

Small Business Development Center

ACC rents space for the Region 3 Michigan Small Business Development Center (SBDC). The SBDC is a partner program of the Small Business Administration and provides free, confidential, one-on-one counseling for existing businesses or people interested in starting or buying a business. This service includes helping clients with the development of business plans, refining marketing strategies, and financial analysis.

In addition to counseling, the SBDC provides demographic research and low cost training through a variety of local and online workshops designed to address topics of interest including business start-up, developing business plans, customer service, and marketing. For information on the Small Business Development Center, call 989.358.7383, email carl.bourdelais@outlook.com, or online at sbdcmichigan.org.

Volunteer Center

The Alpena Volunteer Center (AVC) encourages volunteerism, responds to community needs, and promotes activities that improve the community. It is located in Room 108 of the Donald L. Newport Center on the ACC campus.

The many services include:

- Coordinating community outreach programs such as the Christmas Wish List, Community Education classes, special events, and the ACC Ropes Course
- Matching volunteers with requests for volunteer help
- · Providing community information and networking

For more information contact the Volunteer Center at 989.358,7271.

Customized Training Center

Customized Training programs enable local employers to provide specialized training to their employees. This training is designed to meet specific needs, may be conducted either at the work place or at Alpena Community College, and can be conducted for any number of employees. For more information contact the Customized Training program director in World Center for Concrete Technology Room 106B, or by phone at 989.358.7301.

ACC Personnel

PRESIDENT

Dr. Donald C. MacMaster, Ed.D.

B.A., University of Michigan M.A., Central Michigan University Ed.D., Ferris State University

ADMINISTRATORS

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Director of the Volunteer Center B.B.A., Northwood M.A., Central Michigan University

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Vice President of Instruction A.A., Mott Community College B.S., Ferris state University M.S., Ferris State University

Jeff Blumenthal

Director of Administrative Information Systems B.A., College of Idaho M.S., Walden University

Penny Boldrey

Development Director, Executive Director of ACC Foundation B.A., Spring Arbor University

Nicholas Brege

Director of Facilities Management A.S., Alpena Community College B.S., Kettering University M.B.A., University of Michigan

Wendy Brooks

Director of Learning Resources Center/Media B.S., Central Michigan University M.A., Central Michigan University Ed.S., Central Michigan University

Sarah Burt

Blackboard Support A.S., Alpena Community College B.S., Central Michigan University M.A., Central Michigan University

Director of Learning Technology,

Noel Curtis

Director of the Wellness Center B.A., Central Michigan University M.A., Central Michigan University Director of Human Resources, Title IX Coordinator A.A., Alpena Community College A.A.S., Alpena Community College

B.S., Lake Superior State University M.S.A., Central Michigan University

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Director of Student Life Activities, Campus Housing A.A., Alpena Community College B.S, Lake Superior State University

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Registrar

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Melissa Fournier

Director of Nursing A.A.S., Alpena Community College B.S., Lake Superior State University M.S.N., Wayne State University

Mark Grunder

Co-Director of Office of Information Technology A.S., Delta College

Michael Kollien

Director of Admissions A.A., Alpena Community College B.A., Concordia College

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Kasey Kowalski

Assistant Controller A.A.S., Alpena Community College B.B.A., Northwood University

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Director of Specialized Training A.S., Thomas Nelson Community College B.S., Michigan State University M.B.A., Florida Institute of Technology

William Matzke

Bookstore Manager

Carolyn A. Daoust

B.B.A., Michigan State University

Robert Newton

Director of TRiO Educational Talent Search B.S., Ferris State University M.A., Central Michigan University Advanced Studies, University of Minnesota

Robert Roose

Director of Financial Aid A.S., Alpena Community College B.S., Michigan Technological University M.B.A., Lake Superior State University

Nancy Seguin

Dean of Students, Director of HUSH Campus, Deputy Title IX Coordinator A.A., Alpena Community College B.S., Central Michigan University M.A., L.L.P.C., Central Michigan University

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Richard Sutherland

Vice President for Administration & Finance B.S.B.A., Old Dominion University M.B.A., Colorado State University

Denis J. Walterreit

Director of Public Information & Marketing, Secretary to the Board of Trustees B.A., Michigan State University

FACULTY

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Utility Tech, Electrical State Licensed Master Electrician

Nicholas Bancroft

English

B.S., Northern Michigan University M.A., Northern Michigan University

A.S., Darton College

B.S., University of Wisconsin — Green Bay

M.S., Walden University

Matt Bedard

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A.S., Community College of the Air Force

A.A.S., Wayland Baptist University

B.S., Wayland Baptist University

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Beverly Banks

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Matthew Gallarno

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Thomas Gougeon

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Deborah Hautau

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Michael Kelley

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M.S.N., Wayne State University

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Chris Lubiato

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Psychology

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Julie Miller

Nursing

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John Nowlin

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Timothy Onstwedder

Concrete Technology

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B.S., Lake Superior State University

Andrew Paad

Manufacturing Technology, Millwright

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B.S., Embry-Riddle

B.S., Park University

Certified SolidWorks Associate

AWS Certificate

Sven Pearsall

Humanities, Philosophy

A.A., North Central Michigan College

B.S., Northern Michigan University

M.A., Central Michigan University

Heather Pines

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A.A., Alpena Community College

B.A., Northern Michigan University

M.A., Central Michigan University

Anthony Pratt

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A.D.N., Alpena Community College

L.P.N., Alpena Community College

R.N., Alpena Community College

B.S.N., University of Michigan

M.S.N., Walden University

FNP-C Kaplan University

Carol Putkamer, RHIA

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Scott Ratz

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M.S., Ferris State University

Margaret Ricker

Social Science

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M.A., Oakland University

J.D., University of Michigan Law School

Daniel Rothe

Mathematics

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B.S., Central Michigan University

M.A., Central Michigan University

Kim Salziger

Medical Assistant, Medical Information Systems, Business Information Systems

A.A., Alpena Community College

A.A.S., Alpena Community College

B.A., Spring Arbor University

M.A., Western Michigan University

Certified Medical Assistant (AAMA)

Certified Medical Scribe Apprentice (CMSA)

Shawn Sexton

English

B.A., University of Dayton

M.A., University of Dayton

Roy Smith

Utility Technology

A.S., Mitchell College

B.S., Lake Superior State University

M.B.A., Lake Superior State University

Kendall Sumerix

Mathematics, Science

B.S., Michigan State University

M.S., Michigan State University

Kevin Sylvester

Construction, Concrete Technology

A.A.S., Alpena Community College

B.S., Lake Superior State University

Melanie Thomas

Nursina

A.A.S., Alpena Community College

A.A.S., Alpena Community College

B.S., University of Michigan-Flint

M.S.N., Chamberlain College of Nursing

Larry Thomson

Law Enforcement, Criminal Justice

A.A.S., Alpena Community College

B.S., Ferris State University

Michigan Law Enforcement Officers Training

Council Certificate

Certificate Emergency Medical Technician,

Alpena Community College

Mary Jane Thomson

Business, Computer Information Systems

A.A., Alpena Community College

A.A.S., Ferris State University

B.S., Lake Superior State University

M.B.A., Lake Superior State University

A.S., Long Beach City College

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