# 2024-2025 <br> McLean County Unit District No. 5 High School Course to Career Guide 



Educating each student to achieve personal excellence

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## INFORMATION

This course book has been prepared to assist students and parents in becoming better informed about the content of specific courses and aid in the decision-making process during registration. It is important that the information in this book be studied carefully so that realistic and appropriate courses are selected for each student.

## GENERAL REGULATIONS

1. All students are required to be enrolled in a minimum of six courses. An exception will be made for $5^{\text {th }}$ year seniors.
2. A student is required to take a minimum of 6 credit bearing courses per semester and may choose to take a $7^{\text {th }}$ course for credit.
3. Students who enroll in a 0 Hour class are expected to leave after the 7th hour and will provide their own transportation.
4. The following breakdown will be used to determine a student's grade to start the school year:
a. Sophomore $-2^{\text {nd }}$ year of high school and minimum of 5 credits required
b. Junior $-3^{\text {rd }}$ year of high school and minimum of 11 credits required
c. Senior $-4^{\text {th }}$ year of high school and minimum of 17 credits required
5. The following breakdown will be used to determine a student's grade after the first semester. Students may request a status change for second semester:
a. Sophomore $-2^{\text {nd }}$ year of high school and a minimum of 8 credits required
b. Junior $-3^{\text {rd }}$ year of high school and a minimum of 13 credits required
c. Senior $-4^{\text {th }}$ year of high school and is anticipated to meet graduation requirements by July 31 .

## WEIGHTED GRADE SYSTEM

McLean County Unit District No. 5 utilizes a weighted grade system for determining grade point average. To indicate the weight of a class, the following symbols are placed behind the course title.

| Standard Level |  | $\mathrm{A}=4$ | $\mathrm{~B}=3$ | $\mathrm{C}=2$ | $\mathrm{D}=1$ | $\mathrm{~F}=0$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Honors Level | $[\mathrm{H}]$ | $\mathrm{A}=5$ | $\mathrm{~B}=4$ | $\mathrm{C}=3$ | $\mathrm{D}=2$ | $\mathrm{~F}=0$ |
| Advanced Placement Level | $[\mathrm{AP}]$ | $\mathrm{A}=5$ | $\mathrm{~B}=4$ | $\mathrm{C}=3$ | $\mathrm{D}=2$ | $\mathrm{~F}=0$ |
| Dual Credit Level | $[\mathrm{DC}]$ | $\mathrm{A}=5$ | $\mathrm{~B}=4$ | $\mathrm{C}=3$ | $\mathrm{D}=2$ | $\mathrm{~F}=0$ |
| *Dual Credit Career Technical Education | [CTE] | $\mathrm{A}=5$ | $\mathrm{~B}=4$ | $\mathrm{C}=3$ | $\mathrm{D}=2$ | $\mathrm{~F}=0$ |

*Applies to Dual Credit Career Technical Education courses by Unit 5 and Bloomington Career Center instructors.

## HONOR ROLL

The High School shares a school-wide Honor Roll list at the end of each semester. Students with a semester GPA of 3.6 or greater will qualify for the Honor Roll. Weighted grades will be used in determining eligibility for Honor Roll.

## CUM LAUDE RECOGNITION

Summa Cum Laude and Magna Cum Laude designations will be awarded based on GPA after 7 semesters. No exceptions will be made for 8 " semester.

Summa Cum Laude designation: 4.1+ GPA
Magna Cum Laude designation: 3.85-4.099 GPA

## CREDIT REQUIREMENTS



## *ENGLISH

1.0 Credit English 1 or Honors English 1 (Student must take one)
1.0 Credit English 2 or Honors English 2 (Student must take one)
1.0 Credit English 3 or AP Language (Student must take one)
1.0 Credit AP Literature or College English Bridge or Journalism II/III (Student must take one)

OR . 5 Credit English 4 or Dual Credit 101 AND a . 5 Senior Elective (Student must take one of these two choices)
Students are required to take these courses sequentially as listed. No student should have a semester without English, with the possible exception of 2nd semester senior year IF student has met the requirement of the 4.0 total required credits, or if an IEP, 504 or a CARES plan team makes an exception.

## **MATH

1.0 credit Algebra I

Must take one course with Geometry content (Geometry, Honors Geometry, Algebra 2, Algebra 2 with Trigonometry, Instructional Algebra)
1.0 Math credit can come from AP Computer Science Principles or AP Computer Science Java

Middle School math courses (Algebra I, Honors Geometry, Honors Algebra II) will be documented on transcripts and will meet prerequisites. Middle school courses will earn high school credit but will not be counted towards GPA. These courses will meet the NCAA admission requirements.

## ***SOCIAL STUDIES

1.0 credit U.S. History - Meets state Computer Literacy requirement for graduation 0.5 credit Civics or AP U.S. Government \& Politics.

Successful completion of Constitution Test.

## ****PHYSICAL EDUCATION AND HEALTH

Students are required to enroll in PE every semester they are in school even if they have attained 3.5 credits. Unit 5 expects all students to participate in a Physical Education course that includes swimming content.

Students may graduate with less than 3.5 credits in Physical Education if they are approved for early graduation or if they qualify for an exemption under the Board of Education guidelines:
Substitutions for Physical Education (No. 6.310)
See Page 9 for Substitutions for Physical Education.
*****CONSUMER EDUCATION - STATE OF ILLINOIS REQUIREMENT
Successful completion of any of the following courses/programs fulfills the State Consumer Education requirement for high school graduation:

- Introduction to Business Course $(9,10) 2$ semesters
- Consumer Education course $(11,12) 1$ semester
- Work Program Class $(11,12) 2$ semesters
- Personal Investment \& Finance course $(11,12) 1$ semester
- Agribusiness Management course $(11,12) 2$ semesters
- Consumer Math $(11,12) 2$ semesters (for students with IEP case manager)
- Vocations Class $(11,12) 2$ semesters (for students with IEP case managers)


## AUTO ENROLLMENT OF ACCELERATED COURSE WORK

The Accelerated Placement Act allows a school district to automatically enroll a student into the next most rigorous level(s) of advanced coursework for the next school year in English, Math, Science and/or Social Studies if the student meets or exceeds state standards in English Language Arts (ELA), Mathematics, and/or Science on a state assessment. Advanced courses in Unit 5 include: Honors, Advanced Placement (AP) and Dual Credit classes.

Unit 5 will use the following assessments and guidelines to facilitate student placement. Students will be automatically placed into courses required for graduation and may select electives during the course selection process each year. Students and parents are encouraged to review the Unit 5 Course To Career Guide and have conversations with their School Counselor about educational planning and course selection. Additional information on courses and their prerequisites can be found in the Unit 5 Course to Career Guide. Unit 5 encourages prepared and motivated students to take the most rigorous level of coursework.

| Placement for | ELA/Reading | Social Studies | Math | Science |
| :---: | :---: | :---: | :---: | :---: |
| Grade 9 <br> Courses | Standard Course: English I |  | Standard Course:Algebra II w/Trigonometry, or Geometry | Standard Course: Biology |
|  | Placement into Honors English 1 based on Grade 7 IAR scores: <br> Level 4: Met Expectations <br> Level 5: Exceeded Expectations |  | Placement into Honors Geometry or Honors Algebra II based on Grade 7 IAR scores: <br> Level 4: Met Expectations <br> Level 5: Exceeded Expectations | Placement into Honors Biology based on Grade 7 IAR Math scores: <br> Level 4: Met Expectations <br> Level 5: Exceeded <br> Expectations |
| Grade 10 <br> Courses | Standard Course: English II |  | Standard Course: Geometry, Algebra II w/Trigonometry, or Pre-Calculus | Standard Course: Chemistry |
|  | Placement into Honors English II based on Grade 8 IAR scores: <br> Level 4: Met Expectations <br> Level 5: Exceeded Expectations |  | Placement into Honors Algebra II, Honors Geometry, or Honors PreCalculus based on Grade 8 IAR scores: <br> Level 4: Met Expectations Level 5: Exceeded Expectations | Placement into Honors Chemistry based on Grade 8 ISA score: <br> Level 3 (Proficient) <br> Level 4 (Exemplary) |
| Grade 11 <br> Courses | Standard Course: English III | Standard Course: Civics | Standard Course: Geometry, Algebra II w/Trigonometry, or Pre-Calculus |  |
|  | Placement into AP Language and Composition based on PSAT 8/9 EBRW 410-720 | Placement into AP US Government \& Politics based on PSAT 8/9 EBRW 410-720 | Placement into Honors Geometry, Honors Algebra II, or Honors Pre-Calculus based on PSAT 8/9 Math 450-720 |  |
| Grade 12 <br> Courses | Standard Course: English IV, College English Bridge, or Journalism II \& III | Standard Course: Civics |  |  |
|  | Placement into AP Literature, Composition, DC Comp. I, or DC Comp. II based on PSAT 10 EBRW 430-720 | Placement into AP US Government \& Politics based on PSAT 10 EBRW 430-720 |  |  |

## REGISTRATION GUIDELINES

## TRANSFER STUDENT GUIDELINES

All eligible students who move into the district or who transfer from another school are expected to register on or before the first day of a semester. Students enrolling late who have been attending school elsewhere will be placed in equivalent classes, if possible. Grades from the previous school will be combined with grades earned in Unit 5 high school classes to determine semester grades and credit. If there is not a similar course available, students may not be able to earn credit and may be assigned to study hall.

A student wishing to enter late, who has not been attending school during the current semester, will be placed in the appropriate classes. The opportunity for credit will be evaluated on a case-by-case basis if the prospective student chooses to enroll. Credit is not guaranteed.

## HONORS CREDIT FOR TRANSFER STUDENTS

Weighted credit earned from public or private schools, will be awarded equal weighted credit from an accredited high school.

## COURSE SELECTION GUIDELINES

All students, eighth grade through eleventh grade, are expected to select courses during the second semester for the following year.

Students can request changes to their second semester schedules through the first nine weeks of the first semester. Approval of requests for a change to schedules are dependent on space available in courses.

An email will be sent to all parents in mid-March to check course verification in Infinite Campus. Changes to course requests must be completed with consent to the school counselor by the end of the last school day prior to spring break. The only changes allowed after mid-march deadline include:

1. Successful completion of credit recovery and/or initial credit course(s). Students must have prior written approval from a school counselor and associate principal before enrolling in a course.
2. Changes for seniors that are necessary to meet graduation requirements.
3. Failure to meet course prerequisite if requested by the student/parent.
4. Driver Education changes for students placed in the wrong semester because of age or course failures.
5. Missing requirement for university admissions. Students will need to produce documentation from the university stating a specific course is needed for admission.
6. Drop class to move to a higher weighted course.
7. Drop a yearlong class that has been failed 1 st semester and add a 2 nd semester class.
8. Students enrolled in a study hall may choose to enroll in a class in the first 5 days of a semester

## DROPPING A COURSE

Students enrolled in seven courses may drop an elective course for a study hall within the first four weeks of the semester.

## LEVEL CHANGES

Students enrolled in a course where multiple levels of the course exist and who are receiving a D/F, may request a level change within the first four weeks of the semester. In order to request a change, students must complete a Level Change form that shows the interventions/resources utilized that were unsuccessful in the present course before a level change will be approved by the school administration. For year-long courses, when a student's final semester 1 grade is a $\mathrm{D} / \mathrm{F}$, a level change request for second semester must be submitted within the first week of 2nd semester.

## PROFICIENCY EXAM

- The music department may administer a proficiency exam to enroll in a course.
- Advancement to a higher-level foreign language class is contingent upon a $70 \%$ passing score on the department placement exam. Students advancing to a higher level will not receive credit for courses in which they were not enrolled. Test outlines are available from foreign language teachers.


## BLENDED LEARNING COURSES

Unit 5 offers blended courses that would be very similar to college courses in that a significant amount of the coursework is to be completed outside of class time. The purpose is to expose students to a flexible schedule to help them transition to college or the workplace. Organization, communication skills, and self-advocacy are also required of students in blended courses. Teachers are prepared to assist students in the development of these skills through the supports and scaffolds they will provide to students in blended classrooms. Teachers will indicate, prior to each week, the days in which students will report to the classroom (required attendance days) and the days in which students have the flexibility to work outside of the classroom (flex days). Courses offered as Blended Learning are noted with $\mathbf{B L}$ on the course code list. Within the course description pages, they are indicated in italicized print. Students interested in taking a blended class should select the designated course code during course selection. Some courses are only offered in a blended fashion. Students are able to attend class daily as the teacher is required to be in the classroom. More information about blended learning will be provided to students by their teachers.

## FEES FOR STUDENT-CONSUMED CURRICULUM SUPPLIES

Unit 5 offers a rich, diverse curriculum menu from which students and their parents may choose. While Unit 5 makes every effort to ensure the cost of attending a course is covered with your registration charge, there are course selections which may present you with additional fees. Examples would be fees for purchasing wood supplies for a woodshop assignment, fees charged to obtain lifeguard certification, or fees charged for driver's education activities or BACC.

## McLean County Unit District No. 5 <br> BOARD OF EDUCATION POLICY

No. 6.310
Section: Instruction

## High School Credit for Non-District Experiences; Course Substitutions; Re-Entering Students

## Guidelines for High School Non-District Experiences and Course Substitutions

- A student may take no more than six high school credits outside of Unit 5's course offerings.
- A student who has failed more than six high school credits may exceed the limit of six high school credits to recover credits to fulfill graduation requirements.
- High school credit may be earned during the school day only if approved in advance by the Building principal or designee.
- A maximum of one high school credit (two classes) may be earned per semester unless approved in advance by the Building Principal or designee.
- A maximum of two high school credits may be earned during a single summer session unless approved in advance by the Building Principal or designee.
- The aforementioned credit limitations apply only to a student enrolled full time.


## Off Campus Learning Courses

A student enrolled in an off campus learning course may receive high school credit for work completed, provided:

1. The course is given by an accredited institution and approved in advance by the Building Principal or designee.
2. The student assumes all financial responsibility.

Off campus learning courses may be taken during the school day for district supported credit recovery.

The Superintendent or designee shall determine which, if any, non-District courses or experiences, will count toward a student's grade point average and eligibility for athletic and extracurricular activities.

Note $\sim$ College level courses that are taken while a student is enrolled in high school may not be recognized for college credit by some post-secondary institutions.

## Dual Credit Course

A student who successfully completes a dual credit course may receive credit at both the college and high school level.

## Summer School

A student who has successfully completed eighth grade may receive high school credit for successfully completing any course provided:

1. The course is given by an accredited institution and approved in advance by the high school Building Principal or designee.
2. The student assumes all financial responsibility.

## The summer school course grade will not count toward Unit 5 grade point average (GPA)

## Exchange Programs

A foreign exchange student will not be granted a diploma. In lieu of a diploma, a foreign exchange student will be awarded a certificate of attendance. Foreign exchange students are classified as seniors so they are eligible to participate in the graduation ceremony and are exempt from District and State Standardized testing.

A Unit 5 student will receive high school credit for foreign exchange courses that meet the criteria established in the curriculum and that are approved by the high school Building Principal or designee. International study course work not meeting District requirements may be placed in the student's permanent record and recorded as an international study experience.

1. The student assumes all financial responsibility.

## Foreign Language Courses

A student will receive high school credit by studying foreign language in an approved ethnic school program, provided such program meets the minimum standards established by the State Board of Education. (An ethnic school is a part-time, private school that teaches the foreign language, as well as the culture, geography, history, and other aspects of a particular ethnic group.)

The amount of credit will be based on foreign language proficiency achieved. The high school Building Principal or designee may require a student seeking foreign language credit to successfully complete a foreign language proficiency examination.

1. The student assumes all financial responsibility.

## Substitutions for Physical Education

A student in grades 11-12, unless otherwise stated, may submit a written request to the Building Principal to be excused from physical education courses for the reasons stated below. The Superintendent or designee shall maintain records showing that the criteria set forth in this policy were applied to the student's individual circumstances, as appropriate.

1. Ongoing participation in a marching band program;
2. Enrollment in Reserve Officer's Training Corps (ROTC) program sponsored by the District;
3. Ongoing participation in an interscholastic athletic program;
4. Enrollment in academic classes that are required for admission to an institution of higher learning; or
5. Enrollment in academic classes that are required for graduation from high school, provided that failure to take such classes will result in the student being unable to graduate.

A student who is eligible for special education may be excused from physical education courses pursuant to Board policy 7.260 , Exemption from Physical Education

The provisions in the section Credit for Non-District Experiences, above, apply to the receipt of credit for any non-District course.

[^0]Reviewed: December 2020
Amended: January 13, 2021

## COURSE NUMBERS

| AGRICULTURE |  | DRV111 | Safety - Driver Education $2^{\text {nd }}$ Quarter |
| :---: | :---: | :---: | :---: |
| AGR 101/102 | Intro to Ag, Food \& Nat Resources | DRV102 | Safety - Driver Education $3^{\text {rd }}$ Quarter |
| AGR171/172 | Introduction to Animal Science [DC] | DRV112 | Safety - Driver Education 4 ${ }^{\text {th }}$ Quarter |
| AGR251/252 | Agribusiness Management |  |  |
| AGR250/259 | BL Agribusiness Management | SUPPORTED | NGLISH STUDIES |
| AGR271/272 | Agricultural Mechanics \& Technology | ENG021/022 | Basic ESL |
| SCI331/332 | Biological Science Apps in Agriculture | ENG031/032 | Beginning ESL |
| SCI341/342 | Physical Science App in Agriculture | ENG081/082 | Intermediate ESL |
| AGR501/502 | Veterinary Science | ENG091/092 | Advanced ESL |
|  |  | RTI125/126 | ESL Intermediate Academic Language |
| ART |  | ELA105/106 | ESL Emergent Reading \& Writing |
| ART061/062 | Creative Careers in Arts |  |  |
| ART121/122 | Graphic Design I | ENGLISH |  |
| ART131/132 | Graphic Design II | ENG151/152 | English I |
| ART151/152 | Drawing \& Painting I | ENG171/172 | Honors English I [H] |
| ART161/162 | Drawing \& Painting II | ENG251/252 | English II |
| ART201/202 | Ceramics \& Sculpture I | ENG271/272 | Honors English II [H] |
| ART211/212 | Ceramics \& Sculpture II | ENG351/352 | English III |
| ART251/252 | Advanced Art Studio I | ENG371/372 | AP English Language \& Comp [AP] |
| ART301/302 | Advanced Art Studio II | ENG551/552 | College English Bridge |
| ART311/312 | AP Art History | ENG581/582 | English IV |
| ART351/352 | Photography I | ENG591/592 | Senior Literature |
| ART 361/362 | Photography II - Digital Photo | ENG721/722 | Philosophy \& Literary Criticism |
| ART 811/812 | AP Art 2-D Design | ENG781/782 | Creative Writing |
| ART961/962 | Yearbook/Desktop Publishing I | ENG811 | Theater I |
| ART960/969 | BL Yearbook/Desktop Publishing I | ENG812 | Theater II |
| ART971/972 | Yearbook/Desktop Publishing II | ENG842 | Advanced Acting \& Directing |
| ART970/979 | BL Yearbook/Desktop Publishing II | ENG871/872 | Film as Literature |
| ART981/982 | Yearbook/Desktop Publishing III | ENG881/882 | AP English Literature \& Comp [AP] |
| ART980/989 | BL Yearbook/Desktop Publishing III | ENG890/899 | BL Intro to the Humanities [DC] |
|  |  | ENG910/919 | BL Composition I [DC] |
|  |  | ENG929 | BL Composition II [DC] |
| BUSINESS |  | ENG903/939 | BL Journalism I |
| BUS051/052 | Introduction to Business | ENG940/949 | BL Journalism II |
| BUS111/112 | Digital Production | ENG950/959 | BL Journalism III |
| BUS211/212 | Digital Creativity | ENG990/999 | BL Intro to Oral Communication [DC] |
| BUS301/302 Office Keyboarding Applications |  |  |  |
| BUS501/502 | Accounting | FAMILY AND CONSUMER SCIENCE |  |
| BUS550/559 | BL Advanced Accounting | FCS 111/112 | Culinary Arts |
| BUS601/602 | Business Management | FCS122 | Culinary Arts II |
| BUS610/619 | BL Sports \& Entertainment Marketing | FCS150/159 | BL Child Development |
| BUS701/702 | Business Law | FCS251/252 | Parenting |
| BUS720/729 | BL Personal Investment \& Finance | FCS291/292 | Educating Young Children I |
| BUS741/742 | Innovative Entrepreneurs | FCS290/299 | BL Educating Young Children I |
|  |  | FCS311 | Housing \& Interior Design I |
| COMPUTER SCIENCE |  | FCS332 | Housing \& Interior Design II |
| CSC151/152 | Computer Science Essentials | FCS301/302 | Foundations of Fashion |
| CSC601/602 | Cyber Security | FCS341/342 | Clothing Construction |
| CSC771/772 | AP Computer Science Principles [AP] | FCS362 | Sewing Studio |
| CSS781/782 | AP Computer Science [AP] | FCS391/392 | Educating Young Children II [CTE] |
|  |  | FCS390/399 | BL Educating Young Children II [CTE] |
| CONSUMER EDUCATION |  | FCS500/509 | BL Introduction to Education [DC] |
| BUS051/052 | Introduction to Business | FCS511/512 | Personality, Behavior \& Relationships |
| CON151/152 | Consumer Ed | FCS600/609 | BL Education Internship |
| BUS721/722 | Personal Investment \& Finance | FCS131/132 | Principles of Nutrition |
| BUS720/729 | BL Personal Investment \& Finance |  |  |
| AGR251/252 | Agribusiness Management |  |  |
| AGR250/259 | BL Agribusiness Management |  |  |
| SPL441/442 | Consumer Math | FOREIGN LA | GGUAGES |
| SPV101/102 | Vocations I | FOR111/112 | French I |
| SPV111/112 | Vocations II | FOR121/122 | French II |
| WRK101/102 | Work Program Class | FOR131/132 | French III |
|  |  | FOR141/142 | French IV |
| DRIVER'S EDUCATION |  | FOR151/152 | AP French [AP] |
| DRV101 | Safety - Driver Education ${ }^{\text {st }}$ Quarter | FOR211/212 | German I |


| FOR221/222 | German II | PHY301/302 | Lifetime Fitness |
| :---: | :---: | :---: | :---: |
| FOR231/232 | German III | PHY401/402 | Personal Development |
| FOR251/252 | AP German [AP] | PHY501/502 | Dance Fitness |
| FOR311/312 | Spanish I | PHY511/512 | Adapted PE |
| FOR321/322 | Spanish II | PHY601/602 | Water \& Land Activities |
| FOR331/332 | Spanish III | PHY631/632 | Advanced Aquatics |
| FOR341/342 | Spanish IV | PHY651/652 | Swim Guard |
| FOR340/349 | BL Spanish IV | PHY701/702 | Lifestyle Management |
| FOR351/352 | AP Spanish [AP] | PHY801/802 | Unified Physical Education |
| FOR411/412 | Spanish Heritage Speakers |  |  |
|  |  | SCIENCE |  |
| MATHEMATICS |  | SCI101/102 | Biology I |
| MAT151/152 | Pre-Algebra | SCI201/202 | Honors Biology [H] |
| MAT321/322 | Algebra 1 | SCI331/332 | Biological Science Apps in Agriculture |
| MAT481/482 | QL Transitional Math | SCI341/342 | Physical Science App in Agriculture |
| MAT521/522 | Geometry | SCI361/362 | Molecular/Structural Biology |
| MAT601/602 | Honors Geometry [H] | SCI401/402 | AP Biology [AP] |
| MAT641/642 | Algebra 2 | SCI451/452 | Chemistry I |
| MAT681/682 | Algebra $2 \mathrm{w} /$ Trigonometry | SCI501/502 | Honors Chemistry I [H] |
| MAT721/722 | Honors Algebra $2[\mathrm{H}]$ | SCI561/562 | Fundamentals of Chemistry [DC] |
| MAT741/742 | Pre-Calculus | SCI601/602 | AP Chemistry [AP] |
| MAT740/749 | BL Pre-Calculus | SCI651/652 | Physics I |
| CSC771/772 | AP Computer Science Principles [AP] | SCI650/659 | BL Physics I |
| CSC781/782 | AP Computer Science [AP] | SCI751/752 | AP Physics C [AP] |
| MAT811/812 | STEM Trigonometry | SCI801/802 | Environment Earth |
| MAT841 | Finite Math | SCI811/812 | Environment Earth [DC] |
| MAT842 | Probability \& Statistics | SCI831/832 | Earth \& Space Science |
| MAT851/852 | AP Statistics [AP] | SCI830/839 | BL Earth \& Space Science |
| MAT861/862 | Introduction to Statistics [DC] | SCI861/862 | Biological Engineering |
| MAT860/869 | BL Intro to Statistics [DC] |  |  |
| MAT891/892 | Honors Pre-Calculus [H] | SOCIAL STUD |  |
| MAT911/912 | Finite Math for Business \& Social Science [DC] | SOC121/122 | Regional World Studies |
| MAT910/919 | BL Finite Math for Business \& Soc. Sci. [DC] | SOC151/152 | Civics |
| MAT921/922 | AP Calculus AB [AP] | SOC161/162 | Multicultural Studies |
| MAT920/929 | BL AP Calculus AB [AP] | SOC211/212 | U.S. History |
| MAT941/942 | AP Calculus BC [AP] | SOC301/302 | International Relations |
| MAT971/972 | Honors Calculus III [H] | SOC401/402 | Human Geography |
|  |  | SOC511/512 | Introduction to Logic |
| MUSIC |  | SOC601/602 | Psychology |
| MUS211/212 | Concert Choir | SOC612 | AP Psychology [AP] |
| MUS321/322 | Chorale | SOC701/702 | Sociology |
| MUS411/412 | Chamber Choir | SOC801/802 | Economics |
| MUS231/232 | Concert Orchestra | SOC861/862 | AP Government \& Politics US [AP] |
| MUS331/332 | Sinfonia Orchestra | SOC882 | AP Comparative Government [AP] |
| MUS431/432 | Chamber Orchestra | SOC912 | AP Human Geography [AP] |
| MUS141/142 | Concert Winds | SOC930 | BL Western Civilization to 1500 [DC] |
| MUS241/242 | Symphonic Band | SOC949 | BL Western Civilization from 1500 [DC] |
| MUS341/342 | Symphonic Winds |  |  |
| MUS351/352 | Wind Symphony | STUDY HALL |  |
| MUS441/442 | Wind Ensemble | STH101/102 | Study Hall |
| MUS251/252 | American Popular Music |  |  |
| MUS451/452 | AP Music Theory [AP] | INTERVENTI |  |
| MUS461/462 | Honors Music Theory II | ELA101/102 | Focused Language Arts |
|  |  | MAT101/102 | Focused Math |
| PHYSICAL EDUCATION |  | MAT331/332 | Focused Algebra |
| PHY051/052 | Health | MAT631/632 | Focused Algebra II |
| PHY101 | Drivers Ed/Swim 1 ${ }^{\text {st }}$ Quarter | MAT531/532 | Focused Geometry |
| PHY 111 | Drivers Ed/Swim $2^{\text {nd }}$ Quarter | RTI121/122 | Study Skills |
| PHY 102 | Drivers Ed/Swim $3^{\text {rd }}$ Quarter | RTI131/132 | Choices |
| PHY 112 | Drivers Ed/Swim 4 ${ }^{\text {th }}$ Quarter | RTI133/134 | Choices II |
| PHY131/132 | Foundations to Fitness | RTI141/142 | Creative Aspirations |
| PHY201/202 | Fitness and Sports |  |  |


| TECHNOLOGY |  |
| :--- | :--- |
| TEC081/082 | Intro to Technology Concepts |
| TEC201/202 | Video and Multimedia Technology |
| TEC231/232 | Advanced Video and Multimedia Technology |
| TEC251/252 | Introduction to Metal and Woods Technology |
| TEC411/412 | Intro to Engineering Design |
| TEC421/422 | Principles of Engineering [CTE] |
| TEC431/432 | Civil Engineering \& Architecture [CTE] |
| TEC491/492 | Intro to Animation \& Rendering |
| TEC521/522 | Metal Working Technology [CTE] |
| TEC561/562 | Advanced Metal Working Technology [CTE] |
| TEC721/722 | Woodworking Technology |
| TEC741/742 | Advanced Woodworking Technology |
| STM811/812 | STEM Capstone |
|  |  |
| WORK/CAREER EXPOSURE |  |
| WRK101/102 | Work Program Class |
| WRK 100/109 | Work Program Class |
| WRK121/122 | Pathways to Success [DC] |
| WRK151/152 | Work Program I |
| WRK161/162 | Work Program II |
| WRK141/142 | Internship Program |
| BUS741/742 | Innovative Entrepreneurs |
|  |  |
| BLOOMINGTON AREA CAREER CENTER |  |
| AVT641/642 | Automotive Technology I |
| AVT651/652 | Automotive Technology II |
| AVF701/702 | Barbering I |
| AVF711/712 | Barbering II |
| AVT221/222 | Computer Tech \& Networking I |
| AVT231/232 | Computer Tech \& Networking II |
| AVT241/242 | Computer Tech \& Networking III |
| AVT761/762 | Construction Trades I |
| AVT781/782 | Construction Trades II |
| AVT791/792 | Construction Trades III |
| AVF801/802 | Cosmetology I |
| AVF851/852 | Cosmetology II |
| AVF861/862 | Cosmetology III |
| AVC241/242 | Criminal Justice/Law I |
| AVC271/272 | Criminal Justice/Law II |
| AVF551/552 | Culinary Arts I |
| AVF591/592 | Culinary Arts II |
| AVT215/252 | Cybersecurity |
| AVC341/342 | Fire Science I |
| AVC361/362 | EMT-Basic |
| AVF871/872 | Esthetics |
| AVH701/702 | Health Careers \& Med Term |
| AVH651/652 | Nurse Assistant |
| AVH691/692 | Advanced CNA |
| AVT301/302 | Graphic Design \& Video Production I |
| AVT311/312 | Graphic Design \& Video Production II |
| AVT321/32 | Graphic Design \& Video Production III |
| AVT401/402 | Robotics \& Engineering |
| AVT411/412 | Robotics \& Engineering II |
| AVT601/602 | Welding I |
| AVT621/622 | Welding II |
| Tl |  |

## NCAA APPROVED CORE COURSES

Currently, the NCAA for athletic eligibility at the college level accepts the following core courses. The information is listed as found on the Eligibility Center website. Potential Division I and Division II athletes need to carefully check the information as the requirements vary slightly for Division I and II. Students will need at least 16 core classes in the following areas: English, Mathematics, Social Science, Natural or Physical Science, and Additional Core Courses. For Division I, 10 of the 16 core courses must be completed by the end of junior year. For additional assistance, talk to your counselor, coach, athletic director or visit The NCAA Eligibility Center website at www.ncaa.org/student-athlete/future. Unit Five does not make the eligibility determination nor determine the classes that will count toward the core requirement.

| ENGLISH |  |
| :---: | :---: |
| ENG151/152 | English I |
| ENG171/172 | Honors English I [H] |
| ENG181/182 | Honors English I/II [H] |
| ENG251/252 | English II |
| ENG271/272 | Honors English II [H] |
| ENG351/352 | English III |
| ENG371/372 | AP English Language \& Comp [AP] |
| ENG581/582 | English IV |
| ENG591/592 | Senior Literature |
| ENG721/722 | Philosophy \& Literary Criticism |
| ENG781/782 | Creative Writing |
| ENG881/882 | AP English Literature \& Comp [AP] |
| ENG890/899 | BL Intro to the Humanities [DC] |
| ENG891/892 | Intro to the Humanities [DC] |
| ENG911/912 | Composition I [DC] |
| ENG910/919 | BL Composition I [DC] |
| ENG922 | Composition II [DC] |
| ENG929 | BL Composition II [DC] |
| ENG991/992 | Intro to Oral Communication [DC] |
| ENG990/999 | BL Intro to Oral Communication [DC] |
| ENG903/939 | Journalism I |
| MATHEMAT |  |
| MAT321/322 | Algebra 1 |
| MAT521/522 | Geometry |
| MAT601/602 | Honors Geometry [H] |
| MAT641/642 | Algebra 2 |
| MAT681/682 | Algebra $2 \mathrm{w} /$ Trigonometry |
| MAT721/722 | Honors Algebra 2 [H] |
| MAT741/742 | Pre-Calculus |
| MAT740/749 | BL Pre-Calculus |
| CSC151/152 | Computer Science Essentials |
| CSC771/772 | AP Computer Science Principles [AP] |
| CSC781/782 | AP Computer Science Java [AP] |
| MAT811/812 | STEM Trigonometry |
| MAT841 | Finite Math |
| MAT842 | Probability \& Statistics |
| MAT851/852 | AP Statistics [AP] |
| MAT861/862 | Introduction to Statistics [DC] |
| MAT891/892 | Honors Pre-Calculus [H] |
| MAT911/912 | Finite Math for Business \& Social Science [DC] |
| MAT921/922 | AP Calculus AB [AP] |
| MAT920/929 | BL AP Calculus AB [AP] |
| MAT941/942 | AP Calculus BC [AP] |
| MAT971/972 | Honors Calculus III [H] |
| NATURAL/PHYSICAL SCIENCE |  |
| SCI101/102 | Biology I |
| SCI201/202 | Honors Biology I [H] |
| SCI361/362 | Molecular/Structural Biology |


| SCI401/402 | AP Biology [AP] |
| :--- | :--- |
| SCI451/452 | Chemistry I |
| SCI501/502 | Honors Chemistry I [H] |
| SCI561/562 | Fundamentals of Chemistry [DC] |
| SCI601/602 | AP Chemistry [AP] |
| SCI651/652 | Physics I |
| SCI650/659 | BL Physics I |
| SCI751/752 | AP Physics C [AP] |
| SCI801/802 | Environment Earth |
| SCI811/812 | Environment Earth [DC] |
| SCI831/832 | Earth \& Space Science |
| SCI830/839 | BL Earth \& Space Science |
| SCI861/862 | Biological Engineering |

SOCIAL STUDIES
SOC101/102 Regional World Studies
SOC151/152 Civics
SOC161/162 Multicultural Studies
SOC211/212 U.S. History I/II
SOC301/302 International Relations
SOC401/402 Human Geography
SOC511/512 Introduction to Logic
SOC601/602 Psychology
SOC612 AP Psychology [AP]
SOC701/702 Sociology
SOC801/802 Economics
SOC861/862 AP Government \& Politics US [AP]
SOC882 AP Comparative Government [AP]
SOC912 AP Human Geography [AP]
SOC931 Western Civilization to 1500 [DC]
SOC930 BL Western Civilization to 1500 [DC]
SOC942 Western Civilization from 1500 [DC]
SOC949 BL Western Civilization from 1500 [DC]
ADDITIONAL CORE COURSES
FOR111/112 French I
FOR121/122 French II
FOR131/132 French III
FOR141/142 French IV
FOR151/152 AP French [AP]
FOR211/212 German I
FOR221/222 German II
FOR231/232 German III
FOR251/252 AP German [AP]
FOR311/312 Spanish I
FOR321/322 Spanish II
FOR331/332 Spanish III
FOR341/342 Spanish IV
FOR340/349 BL Spanish IV
FOR351/352 AP Spanish [AP]
FOR411/412 Spanish Heritage Speakers

## COLLEGE CREDIT RELATED TO HIGH SCHOOL CLASSES

## AP COURSES and TESTING

The Advanced Placement (AP) program is offered by The College Board and provides high school students the opportunity to take a three-hour exam in May to potentially qualify for college course credit. All students throughout the world take a given exam on the same day. Although the College Board does not mandate taking an AP course before completing the exam, it is much more likely a student completing an AP course will be able to attain a qualifying score. Each exam is graded on a point basis with a range from one to five. A score of five, four, or three is considered to be a qualifying score. A student should determine potential credit or placement with the college he/she plans to attend. Colleges often address AP credit and other opportunities to get advanced standing. A student should check with their potential college or university regarding their AP exam score, credit, and placement policy. Students can visit https://apstudents.collegeboard.org/getting-credit-placement/search-policies to search for their school's AP policy.

There is a cost for each exam. Students with financial need may qualify for a free/reduced fee. Students should check with the AP Coordinator to determine eligibility for the fee reduction. To meet College Board deadlines, registration for the exams will be as follows: Yearlong and semester 1 AP courses will register by October. Semester 2 only AP courses will register by February for exams. McLean County Unit District No. 5 offers AP exams that correlate to the AP courses taught in the district. College Board may charge a late fee per exam for any student canceling an exam after the registration deadline OR for any student who registers for an exam, but does not sit for the exam. Many AP exams are held off campus and students are responsible for their own transportation.

McLean County Unit District No. 5 is pleased to offer AP courses in several disciplines (art, English, foreign languages, mathematics, music, science, computer science and social studies). Each AP class is expected to have the rigor of a comparable college level course. AP options are available for junior and senior students.

For additional information and AP test schedule, contact your counselor, AP Coordinator, or The College Board website at http://www.collegeboard.com/student/testing/ap/about.html. The site will lead you to specific AP information.

## DUAL CREDIT COURSES

GENERAL EDUCATION/TRANSFER ELECTIVE COURSES (Placement Required)
Students who enroll in a dual credit course will earn high school credit (count toward graduation credits) and college credit for post-secondary institutions that accept the credit. Students and parents are strongly encouraged to check with colleges/universities of interest to verify the conditions under which they will accept dual credit coursework from Heartland Community College. Dual credit courses are weighted level courses.

Dual credit courses will be taught at NCHS and NCWHS during the regular school day by Unit 5 faculty members. In rare instances a course may be taught online by HCC staff. Academically qualified students may enroll in these college level courses. Upon successful course completion, the student earns high school credit and college credit. Textbook purchase is the responsibility of the student/family. There is no Heartland Community College tuition cost for these courses.

Students who choose these courses must apply to HCC and qualify by passing benchmark scores on one of the following: ACT test, SAT test, PSAT test, or by taking the Heartland test if college readiness benchmarks are not met on the ACT/SAT.

For a detailed description of the dual credit courses we offer, please refer to the department indicated by the course code or visit http://www.heartland.edu/collegeNow/

## CAREER AND TECHNICAL EDUCATION (No Placement Required)

These courses are aligned with applied certificate or degree programs at HCC. Career Technical Education courses are not part of the Illinois Articulation Initiative so transferability varies by college or university. Additionally, students do not need to take the HCC placement exam to qualify for these courses. Dual Credit Career Technical Education courses taught by Unit 5 and Bloomington Career Center instructors are weighted level courses.

DUAL CREDIT COURSE LIST
GENERAL EDUCATION (Placement Required)
ENG911 Composition I [DC]
ENG910 BL Composition I [DC]
ENG922 Composition II [DC]
ENG929 BL Composition II [DC]
ENG991/992 Intro to Oral Communication [DC]
ENG990/999 BL Intro to Oral Communication [DC]
ENG891/892 Intro to the Humanities [DC]
ENG890/899 BL Into to the Humanities [DC]
MAT861/862 Introduction to Statistics [DC]
MAT911/912 Finite Math for Business \& Social Science [DC]
SCI561/562 Fundamentals of Chemistry [DC]
SCI811/812 Environment Earth [DC]
SOC931 Western Civilization to 1500 [DC]
SOC930 BL Western Civilization to 1500 [DC]
SOC942 Western Civilization from 1500 [DC]
SOC949 BL Western Civilization from 1500 [DC]

TRANSFER ELECTIVE (No Placement Required)
AGR171/172 Introduction to Animal Science [DC]
WRK121/122 Pathways to Success [DC]
TRANSFER ELECTIVE (Placement Required)
FCS500/5009 Introduction to Education [DC]
CAREER \& TECHNICAL EDUCATION (No Placement Required)
FCS391/392 Educating Young Children II [CTE]
FCS390/399 BL Educating Young Children II [CTE]
TEC421/422 Principles of Engineering [CTE]
TEC431/432 Civil Engineering \& Architecture [CTE]
TEC521/522 Metalworking Technology [CTE]
TEC561/562 Advanced Metalworking Technology [CTE]

## ASSOCIATE OF SCIENCE DEGREE PROGRAM - CONCENTRATION IN COMPUTER SCIENCE

Heartland Community College is partnering with McLean County District No. 5 to offer an Associate of Science Degree program that can be earned while a student is simultaneously earning their high school diploma. This will be accomplished through strategic planning and coordination with Heartland Community College. Additionally, some summer coursework will need to be completed.

Self-motivated students that have an interest in computer science are the ideal candidates for this program. If a student has not taken honors geometry, the student will have to double up on math so that they can complete AP Calculus BC by the end of their junior year or complete honors geometry the summer before their freshman year.

Interested students must obtain a recommendation from an $8^{\text {th }}$ grade core teacher (science, social studies, ELA). The recommendation should reference both a student's academic abilities, but also the student's learner characteristics (collaboration, perseverance, responsibility, self-advocacy, critical thinking skills, etc.).

Students are accepted into the program only as incoming freshmen students and will be notified early second semester of their $8^{\text {th }}$ grade year so that course selections can be made accordingly. Beginning with the 2022-2023 school year, the Associate of Science Degree program started its transition out of Normal Community High School, and into Normal Community West High School. All $8^{\text {th }}$ grade students accepted into the Associate of Science Degree program will need to enroll and attend Normal Community West High School if they want to participate in the program.

The college credit hours will be earned through a combination of Advanced Placement courses (test scores of 3 or above), dual credit courses taken within Unit 5 high schools, as well as college courses taken on Heartland's campus. Tuition and fees are waived for all dual credit courses taken within Unit 5 high schools, but parents will be required to pay for coursework taken at Heartland Community College. The textbook cost is the responsibility of the parent regardless of whether the course is taught by Unit 5 staff or taught on Heartland's campus, by Heartland instructors.

For additional information about this program, including the four-year plan of study, please click on the link below.
Associate Degree Program
https://www.unit5.org/Page/15994

## COMMENDATIONS ON TRANSCRIPTS

## STEM DESIGNATION

Students who take eight semesters of STEM classes (see class list below) will obtain a STEM Designation. This designation can be put on resumes for high school internships as well as college applications. Students with the STEM Designation will be stronger candidates for STEM-related positions than other applicants without the designation. Participation in these classes may also result in the opportunity to collaborate with a professional mentor throughout the year. *Additional courses may be added to each group in the future. (*STEM designation will be added to transcripts after completion)

Prior to senior year, students must take a total of 6 semesters with at least 2 semesters from each group (Group 1, 2, and 3). TEC811/812 STEM Capstone course must be taken during a student's senior year to earn a total of 8 semesters of coursework and the STEM Designation.
Group 1: Science / Math (2 semesters from this group)
AGR101/102 Intro to Agriculture, Food \& Natural Resources
AGR341/342 Physical Science Applications in Agricultural
CSC151/152 Computer Science Essentials
CSC771/772 AP Computer Science Principles [AP]
CSC781/782 AP Computer Science (JAVA) [AP]
MAT811/812 STEM Trigonometry
SCI861/862 Biological Engineering
SCI811/812 Environmental Earth [DC]
STM811/812 Stem Capstone

Group 3: Technology (2 semesters from this group)<br>CSC151/152 Computer Science Essentials<br>CSC601/602 Cyber Security<br>CSC771/772 AP Computer Science Principles [AP]<br>CSC781/782 AP Computer Science (JAVA) [AP]<br>TEC081/082 Intro to Technology Concepts<br>TEC491/492 Intro to Animation \& Rendering<br>TEC201/202 Video \& Multimedia Technology<br>TEC231/232 Advanced Video \& Multimedia Technology<br>STM811/812 Stem Capstone

Group 2: Engineering (2 semesters from this group)
TEC411/412 Introduction to Engineering Design
TEC421/422 Principles of Engineering [CTE]
TEC431/432 Civil Engineering and Architecture [CTE]
TEC561/562 Advanced Metalworking [CTE]
TEC741/742 Advanced Woodworking Technology
STM811/812 Stem Capstone

## SEAL OF BILITERACY

Unit 5 Schools will offer both the Seal of Biliteracy and State Commendation toward.

Students will qualify through demonstrating proficiency on the AP Language and Culture exam for Spanish, Chinese, French, German, Italian, Japanese as well as meeting the college readiness benchmarks for the SAT or, for students who are English Learners, by meeting the Illinois proficiency criteria on ACCESS 2.0. These criteria are set by the State of Illinois and are as follows: To qualify for the Seal of Biliteracy students must score a 4 on the AP language exam. To earn the Commendation students must score a 3 on the AP language exam in the target language. To demonstrate proficiency in English students must achieve a minimum score of 480, on the ELA section on SAT. English Learner students who are working toward the Seal may also use an overall ACCESS score of 4.8 achieved during high school.

The district will recognize students who earn the Commendation or the Seal by affixing the Seal or Commendation to the student's Diploma and placing it onto their transcript.

## COLLEGE \& CAREER PATHWAY ENDORSEMENT

Under the Postsecondary and Workforce Readiness Act (P.A. 99-674), public school districts in Illinois may choose to offer College and Career Pathway Endorsements that support students transitioning to college and a career in an endorsement area.

Achieving the Endorsement includes the following: completion of an individual plan that includes career planning, postsecondary planning, and financial aid and literacy planning; completion of a career-focused plan of study that includes 2 years of coursework that teaches students content and skills needed in the career pathway and 6 early college credit hours (Dual Credit \& AP courses); completion of professional learning experiences that includes two career exploration activities, two team-based challenges, and 60 hours of a career development internship; and demonstration of academic readiness in reading and math aligned to Illinois College and Career Readiness indicators.

The district will recognize students who achieve a College \& Career Pathway Endorsement by affixing a seal to their diploma, and including the endorsement on their transcript.

## Unit 5 College \& Career Pathway Endorsements

Education

## Agriscience \& Technology



Note: See course list for prerequisites

## AGRISCIENCE \& TECHNOLOGY COURSE LIST

# *Meets State Consumer Education Requirement for Graduation <br> **Meets Graduation Requirement for a Science Credit <br> GRADES <br> <br> \section*{PREREQUISITES} 

 <br> <br> \section*{PREREQUISITES}}

## SUBJECT

Introduction to Agriculture, Food \& Natural Resources (AFNR) 9, 10, 11, 12
**Biological Science Applications in Agriculture (BSAA)
**Physical Science Applications in Agriculture (PSAA)
Agricultural Mechanics \& Technology
Veterinary Science \& Technology
*Agribusiness Management
Introduction to Animal Science-Dual Credit
$10,11,12$
$10,11,12$
$10,11,12$
11,12
11, 12
11, 12

Biology (Intro to AFNR Recommended)
Biology (Intro to AFNR Recommended)
Intro to AFNR (Recommended)/PSAA (Highly Recommended)
Intro to AFNR (Recommended)/BSAA (Highly Recommended)
Intro to AFNR (Recommended)
'Highly recommend' Intro to AFNR/ BSAA (Recommended)

## AGRISCIENCE \& TECHNOLOGY COURSE DESCRIPTIONS

## AGR 101/102 Introduction to Agriculture, Food \& Natural Resources (AFNR) <br> (Yearly 1 Credit) $(9,10,11,12)$

Students participating in the Introduction to Agriculture, Food, and Natural Resources (AFNR) course will experience hands-on activities, projects, and problems. Student experiences will involve the study of communication, the science of agriculture, plants, animals, natural resources, and agricultural mechanics. While surveying the opportunities available in agriculture and natural resources, students will learn to solve problems, conduct research, analyze data, work in teams, and take responsibility for their work, actions, and learning. In addition, students will make connections between lessons, college and career readiness and their development as leaders.
*This course is designated as a STEM Concentration Course.

## SCI 331/332 BIOLOGICAL SCIENCE APPLICATIONS IN AGRICULTURE (BSAA) (Semester $1 / 2$ credit, Yearly 1 Credit) $(10,11,12)$ Prerequisites: Biology I (both semesters); Intro to AFNR (Recommended) $1^{\text {st }}$ Semester: Animal $\quad 2^{\text {nd }}$ Semester: Plant

BSAA is designed to reinforce and extend students' understanding of science by associating basic scientific principles and concepts with relevant applications in agriculture. This course will use numerous laboratory experiments and exercises as the main instruction tool. Topics of instruction will include: Introduction to Plant \& Animal Sciences, Soil \& Soilless Plant Systems, Plant Anatomy \& Physiology, Taxonomy, Plant \& Animal Nutrition, Cells, History \& Uses of Animals, Genetics \& Evolution. In addition, students will make connections between lessons, college and career readiness and their development as leaders **Meets graduation requirement for a Science credit.

SCI 341/342 PHYSICAL SCIENCE APPLICATIONS IN AGRICULTURE (PSAA) (Yearly 1 Credit) (10, 11, 12)
Prerequisites: Biology I (both semesters); Intro to AFNR (Recommended)
Physical Science Applications in Agriculture (PSAA) is designed to reinforce and extend students' understanding of science by associating basic physical science and engineering concepts with relevant applications in agriculture. This course will use numerous laboratory experiments, projects, and problem-solving exercises as the main instruction tools. Topics of instruction will include: Introduction to Ag, Power and Technology, Measurement, Material Properties, Energy, Machines and Structures, and Mechanical Applications. In addition, students will make connections between lessons, college and career readiness and their development as leaders. *This course is designated as a STEM Concentration Course. **Meets graduation requirement for a Science course.

## AGR 271/272 AGRICULTURAL MECHANICS \& TECHNOLOGY <br> (Yearly 1 Credit) (10, 11, 12)

Prerequisites: Intro to AFNR (Highly Recommended); PSAA (Recommended)
An introduction to agricultural power and machinery (engines, power transmission including hydraulics, tillage machinery, calibrations, and harvesting equipment), agricultural electrification and applications (circuits, motors, controls, and materials handling and processing), agricultural structures (plans, loads, construction materials, and layout and design), and soil and water conservation (surveying, mapping, drainage, and conservation structures). In addition, students will make connections between lessons, college and career readiness and their development as leaders.

## AGR 501/502 VETERINARY SCIENCE \& TECHNOLOGY <br> (Yearly 1 Credit) $(11,12)$ <br> Prerequisites: Intro to AFNR (Recommended); BSAA (Highly Recommended)

This course will develop students' understanding of the small and large animal industry, animal anatomy and physiology, advanced animal nutrition and reproduction, animal ethics and welfare issues, animal health, veterinary medicine, veterinary office practices, and animal services to humans. In addition, students will make connections between lessons, college and career readiness and their development as leaders.

This course is designed to develop the students' business and managerial skills. Students will develop the decision making and entrepreneurial skills necessary for the operation of a successful business. Areas of study include the impact of technology on agriculture, keeping and using records, economic principles, basic business organization, financing the business, agricultural law, insuring the business, career establishment in an agricultural occupation, computer applications, marketing agricultural products and services. In addition, students will make connections between lessons, college and career readiness and their development as leaders. *Meets State Consumer Education Requirement for Graduation.

## AGR171/172 INTRODUCTION TO ANIMAL SCIENCE - DUAL CREDIT (Yearly 1 Credit) $(11,12)$ <br> Prerequisites: ‘Highly recommend’ Intro to AFNR and/or BSAA (Recommended)

During this course, students will develop an understanding of the products produced by livestock and the methods used to determine their quality; a basic understanding of breeds, the principles of selection, growth, and evaluation; a basic understanding of animal reproduction and nutrition; and an understanding of the principles of commercial livestock production and management practices. Heartland Community College dual credit can be achieved for Introduction to Animal Science.
$\underline{\text { Two-Dimensional Classes }}$


2D, 3D, Tech Classes


Technology Based Art Classes


Advanced Placement


## ART COURSE LIST

All Elective Courses

## SUBJECT

Creative Careers in Art

Graphic Design I

Graphic Design II
Drawing \& Painting I
Drawing \& Painting II
Ceramics \& Sculpture I
Ceramics \& Sculpture II
Advanced Art Studio I

Advanced Art Studio II
AP Art 2D Design

## GRADES

$9,10,11,12$
$9,10,11,12$
$9,10,11,12$

9, 10, 11, 12
$9,10,11,12$
$9,10,11,12$
$9,10,11,12$
$10,11,12$

11, 12
11, 12

AP Art History
Photography I
Photography II - Digital Photography
Yearbook/Desktop Publishing I
Yearbook/Desktop Publishing II
Yearbook/Desktop Publishing III

11, 12
11, 12

11, 12
$10,11,12$

11, 12
12

## PREREQUISITES

None
None

Graphic Design I

None

Drawing \& Painting I
None

Ceramics \& Sculpture I
Drawing \& Painting I and II or Ceramics \& Sculpture I and II

Two Semesters of Advanced Art Studio I
Prerequisite for Fine Arts Path: Students have 3 options to meet this:
(1) Fine Arts: Advanced Art Studio I \& II or
(2) Graphic/Digital Design: Graphic Design I/II \& Photography I/II or Yearbook or
(3) Photo/Digital Imaging: Photography I/II \& Graphic Design I/II or Yearbook

Overall 3.0 GPA

None

Photography I
None

Yearbook/Desktop Publishing I
Yearbook/Desktop Publishing I \& II

## ART COURSE DESCRIPTIONS

## ART 061/062 CREATIVE CAREERS IN ART

(Semester $1 / 2$ Credit) (9, 10, 11, 12)
The purpose of this course is to introduce students to a variety of viable career options in the visual arts. Students will spend time exploring and engaging with different media, techniques, and processes that are prevalent in many art-based career paths. This course will be offered both semesters.

## ART 121/122 GRAPHIC DESIGN I <br> (Semester $1 / 2$ Credit) (9, 10, 11, 12)

Graphic Design is designed to give students an introduction to the world of graphic art. Students will learn to create Graphic Design using the same tools and techniques as professional designers. The course divides graphic art into three areas: 1) Page layout, 2) Digital illustration, and 3) Photo enhancing. Students will learn to use professional software applications in those three areas. Students will gain experience useful in careers in journalism, graphic design, photography, printing, and communications. This course will be offered both semesters.

## ART 131/132 GRAPHIC DESIGN II <br> (Semester $1 / 2$ Credit) (9, 10, 11, 12) <br> Prerequisite: Graphic Design I

This course continues to include giving students experience in creating graphic art works. In this class, students continue to use the same tools and techniques as professional designers, but use role-playing and problem-based learning to solve design problems for real-world companies and organizations. Students will learn more about specific graphic designers, and the career itself. Students will build upon prior knowledge in Graphic Design I to engage in more complex decision-making. The course divides graphic design into three areas: 1) Page layout, 2) Digital illustration, and 3) Photo enhancing. Students will learn to use professional software applications in those three areas. Students will gain experience useful in careers in graphic design, advertising, marketing, photography, printing, journalism, and communications.

## ART 151/152 DRAWING \& PAINTING I

(Semester $1 / 2$ Credit) (9, 10, 11, 12)
This course will focus on a variety of drawing and painting methods and techniques to help students develop their basic skills in Drawing and Painting. Students will review the elements and principles of design and support those concepts with historical and cultural examples. This introduction will allow students to find individual areas of interest, so they can further pursue those areas of interest. This course will be offered both semesters.

## ART 161/162 DRAWING \& PAINTING II <br> (Semester $1 / 2$ Credit) $(9,10,11,12)$

## Prerequisite: Drawing \& Painting I

Drawing and Painting II focuses on allowing students the opportunity to expand on areas they learned about in Drawing and Painting I. The course introduces students to more complex drawing and painting tools, techniques and media. This course continues to include art history, aesthetics, criticism, and production. Students will find themselves doing more independent problem solving. The course is designed for students who want to continue their painting and drawing experience. This course will be offered both semesters.

## ART 201/202 CERAMICS \& SCULPTURE I

(Semester $1 / 2$ Credit) (9, 10, 11, 12)
This course will review elements and principles of design as they relate to three-dimensional problem solving. Students will work with a variety of media and learn the basic skills used to create three-dimensional artwork. Concepts will be supported with artwork from other cultures and historical periods.

## ART 211/212 CERAMICS \& SCULPTURE II <br> (Semester $1 / 2$ Credit) $(9,10,11,12)$ <br> Prerequisite: Ceramics \& Sculpture I

This course will allow students an opportunity to expand on what they learned in Ceramics \& Sculpture I. This course introduces students to more complex Ceramics and Sculpture tools, techniques and media. This course continues to include art history, aesthetics, criticism, and production. Students will find themselves doing more student directed problem solving and study.

(Semester $1 / 2$ Credit; Yearly 1 Credit) (10, 11, 12)<br>Prerequisite: Drawing and Painting I and II, or Ceramics and Sculpture I and II

This course will allow students to further their art making abilities in creating two-and-three dimensional artworks. This course includes art history, aesthetics, criticism, and production using two-and-three dimensional materials. Students will utilize the elements of art and principles of design and support those concepts with historical and cultural examples. Students will create a portfolio of artwork.

## ART 301/302 ADVANCED ART STUDIO II (Semester $1 / 2$ credit; Yearly 1 Credit) $(11,12)$ <br> Prerequisite: Two semesters of Advanced Art Studio I

After completing two semesters of Advanced Art Studio I, students may take Advanced Art Studio II for a full year. This course includes art history, aesthetics, criticism, and production using two-and-three dimensional materials. Students will build upon prior art knowledge to engage in more complex decision making. They will analyze and evaluate their own artworks and the artworks of others. Students will develop an artistic style as they communicate visually in response to the world around them. Students will complete their art portfolio.

## ART 811/812 ADVANCED PLACEMENT ART 2D DESIGN

(Yearly 1 Credit) $(11,12)$ (AP Level)
Prerequisite (students have 3 options to meet this):
(1) Fine Arts: Advanced Art Studio I \& II or
(2) Graphic/Digital Design: Graphic Design I/II \& Photography I/II or Yearbook or
(3) Photo/Digital Imaging: Photography I/II \& Graphic Design I/II or Yearbook

This course is equivalent to a first-year college 2D studio class. In this course students will develop a portfolio that is personal to their individual talents and interests, while demonstrating mastery of 2-D design principles. Students will demonstrate mastery through any two-dimensional medium or process, such as graphic design, digital imaging, photography, collage, fabric design, weaving, fashion design, fashion illustration, painting and printmaking. They will develop technical skills and knowledge of visual elements to create an individual portfolio of work for evaluation at the end of the course. Those who reach a high level of proficiency in this course should be able to gain advanced standing in college art/humanities, depending on college requirements.

## ART 311/312 ADVANCED PLACEMENT ART HISTORY <br> (Yearly 1 Credit) $(11,12)$ (AP Level)

Prerequisite: An overall grade point average of 3.0
This course is equivalent to a first-year college lecture-based art history class. Students should have a strong interest in art history. This course will provide an understanding and knowledge of architecture, culture, painting, and other art forms within historical and cultural contexts. Students will critically analyze historical and contemporary artworks from a variety of cultures. The course includes topics found at the AP Art History exam that students may choose to take in the spring. Exam location and costs will be made available during the year. Those who reach a high level of proficiency in this course should be able to gain advanced standing in college art history, depending on college requirements.

## ART 351/352 PHOTOGRAPHY I

(Semester $1 / 2$ Credit) $(11,12)$
In this course, black and white photography will be taught as a form of visual communication. Students will learn to use a 35 mm manual camera, develop film and develop black and white photographs in the darkroom. No prerequisite is required; however, it is suggested that students have some kind of art or design related background. The photography course will follow a prescribed outline with the majority of the work being confined to the classroom.

## ART 361/362 PHOTOGRAPHY II - DIGITAL PHOTOGRAPHY

(Semester $1 / 2$ credit) $(11,12)$
Prerequisite: Photography I
Students will continue their exploration of photography through electronic media. Techniques and applications learned in Photo I will be expanded by acquiring, manipulating and outputting digitized images utilizing DSLR (digital single-lens reflex) cameras and Adobe Photoshop and iPhoto. This course will continue the visual communication processes essential to photography and other art fields of study. For example: design, photo journalism and advertising. Emphasis will be placed on the manual operation of the digital camera. DSLRs will be used by the students in the class.

ART 961/962 YEARBOOK/DESKTOP PUBLISHING I
ART 960/969 BLENDED YEARBOOK/DESKTOP PUBLISHING I
(Yearly 1 Credit) (10, 11, 12)
Course content is designed to combine English communication skills with graphic art, photography, design and computer skills, all in a team-taught setting. Students will study how to interview, research, organize, and write stories for publication. Students will also learn graphic art concepts, as well as how to use desktop publishing software to design a publication. Emphasis will be on hands-on training as students will be responsible for producing the high school yearbook. Because of its production nature, students in the course should be able to work independently on assignments and to meet deadlines and work outside of class to complete all the tasks necessary in publishing a yearbook. The course is designed for students interested in writing for publication, as well as students who are interested in exploring the computer graphic arts field.

ART 971/972 YEARBOOK/DESKTOP PUBLISHING II
ART 970/979 BLENDED YEARBOOK/DESKTOP PUBLISHING II
(Yearly 1 Credit) $(11,12)$
Prerequisite: Yearbook/Desktop Publishing I
Students in this course may serve as part of the Editorial Board of the yearbook. They will also take on the additional planning, writing, designing, and supervising tasks required of editors.

ART 981/982 YEARBOOK/DESKTOP PUBLISHING III
ART 980/989 BLENDED YEARBOOK/DESKTOP PUBLISHING III
(Yearly 1 Credit) (12)

## Prerequisite: Yearbook /Desktop Publishing I \& II

Students in this advanced level Desktop Publishing class may assume the positions of greatest responsibility on the Yearbook Editorial Board. They will be ultimately responsible for all production aspects of the school yearbook. They will also perfect their skills in additional phases of Desktop Publishing, including special graphics and drawing programs.

## Business Course Sequence



## Business Computer Course Sequence

Digital Productivity


Office Keyboarding
Applications

## BUSINESS COURSE LIST

*Meets State Consumer Education Requirement for Graduation

## SUBJECT

Introduction to Business*
Digital Productivity

Office Keyboarding Applications

Digital Creativity
Accounting
Sports \& Entertainment Marketing
Business Law
Advanced Accounting

Business Management
Personal Investment and Finance*

## GRADES

9, 10
$9,10,11,12$

9, 10, 11, 12
$9,10,11,12$
$10,11,12$

10, 11, 12
$10,11,12$
11, 12

11, 12
11, 12

## PREREQUISITES

None
None

None

None

None

None
None
"C" or higher in Accounting
None
None

## BUSINESS COURSE DESCRIPTIONS

## BUS 051/052 INTRODUCTION TO BUSINESS <br> (Yearly 1 Credit) $(9,10)$ <br> Prerequisite: None

This is a one-year course designed to teach students essential life skills necessary for success in today's world. This course includes basic knowledge of our economy, how it functions and the role of the consumer. Topics covered include basic business, banking, budgeting money, career planning, insurance, investing, saving, taxes and using credit wisely. Concepts of insurance, finance, accounting, marketing, management, and business organization are also introduced. There is an emphasis on emerging business technologies, professionalism, and maintaining positive business interactions within the classroom.
*Successful completion of Introduction to Business fulfills the State Consumer Education Requirement for high school graduation.

## BUS 111/112 DIGITAL PRODUCTIVITY <br> (Semester $1 / 2$ Credit) (9, 10, 11, 12) <br> Prerequisite: None

In this one-semester computer course, students will be introduced to features of Microsoft Word, Excel, PowerPoint and Access that they will use in college and/ or career. This course also includes the integration of social media applications that would be used in a business setting to promote a product or service. Applications will focus on a variety of effective and visually appealing activities/projects to help increase students' success in high school, college and the workplace.

## BUS 211/212 DIGITAL CREATIVITY <br> (Semester $1 / 2$ Credit) (9, 10, 11, 12) <br> Prerequisite: None

In this one-semester computer course, students will focus on creating interesting and polished marketing materials that a business would use to promote their company and their products/services. These materials include app/logo creation, promotional materials like tv, radio, and magazine ads, and websites/social media platforms. Students will learn the basics of programs such as Adobe Photoshop, Illustrator, and InDesign, audio and video editing, and web design coding to help complete their projects. Students will also have the opportunity to work with specialized hardware such as tablets, poster printers and vinyl-sticker cutters.

## BUS 301/302 OFFICE KEYBOARDING APPLICATIONS <br> (Yearly 1 Credit) (9, 10, 11, 12) <br> Prerequisite: None

This is a one-year course designed for students to learn fundamental keyboarding skills at a slower, more detailed pace. Skill is developed in controlling the keyboard and operative parts of the computer. In addition to developing keyboarding speed and accuracy skills, students will be introduced to the basics of Microsoft Word, Excel, PowerPoint, \& Publisher. Applications will focus on a variety of effective and visually appealing activities/projects to help increase students' success in all areas of academics and careers. All work is completed during class. Successful completion of this course is a prerequisite for Computer Applications II.

## BUS 501/502 ACCOUNTING

(Yearly 1 Credit) (10, 11, 12)

## Prerequisite: None

The practices and procedures of accounting for sole proprietorships, partnerships, and corporations are introduced in this oneyear course. Hands-on techniques help students learn to apply the principles of the accounting cycle in a variety of business settings. Special emphasis is placed on the analysis of financial transactions, the use of journals and ledgers, and the development and completion of financial statements. Methods for calculating depreciation, inventory levels, interest, and taxes are also incorporated through the use of realistic problems and simulations. This course utilizes an online workbook and accounting software and is taught in a computer lab to enhance the professional learning experience. Accounting is an essential course choice if you plan on majoring in any area of business at the collegiate level.

This one-year course is designed for students with either of the following objectives: (1) going to college and majoring in any area in the field of business, or (2) entering the workforce possessing the ability to analyze financial statements and make wise financial decisions, both professionally and personally. Advanced Accounting enhances student knowledge of concepts, practices, techniques, and theories related to the double-entry accounting system learned in Accounting and takes basic understanding of financial accounting to a deeper level. In addition, Advanced Accounting introduces students to management and cost accounting topics, giving students a more thorough and challenging accounting experience and resulting in a rock-solid foundation of business and accounting concepts and principles.

## BUS 601/602 BUSINESS MANAGEMENT <br> (Semester ½ Credit) (11, 12) <br> Prerequisite: None

This one-semester course will teach students the administrative side of business and examine how business institutions operate in our modern political, social, and economic and technology rich society. Course content will provide a general background in the elements and characteristics of business enterprise, including business organization, advertising, investing, marketing, entrepreneurship, employee management, and other related topics. There is much analysis of real-world business decisions and a focus on current events in the business world. Global commerce and communication will also be discussed. Students will learn to utilize specialized technology to enhance understanding of the business world and its importance in running a successful business. Students will have the opportunity to research bringing new franchises to Bloomington-Normal and participate in a semester-long project that allows them to design their own business.

## BUS 611/612 SPORTS \& ENTERTAINMENT MARKETING <br> BUS 610/619 BLENDED SPORTS \& ENTERTAINMENT MARKETING <br> (Semester ½ Credit) (10, 11, 12) <br> Prerequisite: None

Explore marketing and advertising through the exciting world of sports and entertainment! This one-semester course will teach students the ways that different companies and products are priced, placed, and promoted. Types of promotion covered include advertising, personal selling, and public relations. Learn to conduct market research including identifying target markets and ways to reach that group through various forms of communication. Analyze the way that advertising and marketing are used by businesses to influence customer actions. The marketing portion of a business plan is taught so that students will be able to "sell" their ideas to others. This class focuses upon real world examples, specifically those from the sports and entertainment realm.

## BUS 701/702 BUSINESS LAW

## (Semester $1 / 2$ Credit) (10, 11, 12) <br> Prerequisite: None

Business Law is a one-semester course open to sophomores, juniors and seniors. This course provides opportunities to explore the influences of the legal system on American business and industry as well as personal life. Topics include foundations of the U.S. legal system, civil and criminal law, contract law and more. Analysis of real-world cases, discussion of current events, participation in mock trials, and a field trip to the Law and Justice Center, help provide practical life experiences.

## BUS 721/722 PERSONAL INVESTMENT \& FINANCE <br> BUS 720/729 BLENDED PERSONAL INVESTMENT \& FINANCE <br> (Semester ½ Credit) (11, 12) <br> Prerequisite: None

This one-semester course will give students a firm grasp of money management and various investing techniques, as well as provide the college-bound student with an excellent foundation for post-secondary business classes. The ability to manage one's personal finances on a daily basis, as well as set long term goals, is a valuable skill for students to possess. The process of making educated and informed decisions while taking charge of one's financial future will be discussed in depth. Units of study include the following: budgeting, comparison pricing, taxes, credit, insurance, health care, housing, transportation, investments, consumer purchasing, and financial services. Various technological components are integrated throughout the curriculum.
*Successful completion of Personal Investment \& Finance fulfills the State Consumer Education Requirement for high school graduation.

## Computer Science



## COMPUTER SCIENCE COURSE LIST

All Elective Courses
**Meets Graduation Requirement for either Elective OR Math Credit

## SUBJECT

Computer Science Essentials
Cybersecurity
**AP Computer Science Principles
**AP Computer Science (Java)

## GRADES

$9,10,11,12$
9, 10, 11, 12
$10,11,12$
$10,11,12$

## PREREQUISITES

None
None
Algebra 2 W/Trigonometry (Comp Science Essentials Recommended)

Algebra 2 W/ Trigonometry (Comp Science Essentials Recommended)

## COMPUTER SCIENCE COURSE DESCRIPTIONS

## CSC 151/152 COMPUTER SCIENCE ESSENTIALS <br> (Yearly 1 Credit) (9, 10, 11, 12) <br> Prerequisite: None

Computer Science Essentials exposes students to a diverse set of computational thinking concepts, fundamentals, and tools, allowing them to gain understanding and build confidence. Students use visual, block-based programming and seamlessly transition to text-based programming with languages such as Python to create apps and develop websites, and learn how to make computers work together to put their design into practice. They apply computational thinking practices, build their vocabulary, and collaborate just as computing professionals do to create products that address topics and problems important to them. *This course is designated as a STEM Concentration Course.

## CSC601/602 CYBERSECURITY

(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: None
Cybersecurity introduces the tools and concepts of cybersecurity and encourages students to create solutions that allow people to share computing resources while protecting privacy. Nationally, computational resources are vulnerable and frequently attacked; in Cybersecurity, students solve problems by understanding and closing these vulnerabilities. This course raises students' knowledge and commitment to ethical computing behavior. It also aims to develop students' skills as consumers, friends, citizens, and employees who can effectively contribute to communities with a dependable cyber-infrastructure that moves and processes information safely. This course is a Project Lead the Way course that offers the following benefits: Sparks Interest and Fosters In-Demand Skills. Introduces Relevant Cybersecurity Skills in an Engaging, Secure, and Responsible Way. Connected to Industry and Aligned to Standards. Ensures Access to the Most In-Demand and Relevant Experience. Provides More Opportunities for Students to Engage in Computer Science. *This course is designated as a STEM Concentration Course.

## CSC 771/772 ADVANCED PLACEMENT COMPUTER SCIENCE PRINCIPLES <br> (Yearly 1 Credit) (10, 11, 12)

Prerequisite: Algebra 2w/Trigonometry (Computer Science Essentials is not required but would be beneficial)
Using Python as a primary tool and incorporating multiple platforms and languages for computation, this Project Lead the Way (PLTW) course aims to develop computational thinking, generate excitement about career paths that utilize computing, and introduce professional tools that foster creativity and collaboration. While this course can be a student's first in computer science, students without prior computing experience are encouraged to start with Computer Science Essentials. Computer Science Principles helps students develop programming expertise and explore the workings of the Internet. Projects and problems include app development, visualization of data, cybersecurity, and simulation. PLTW is recognized by the College Board as an endorsed provider of curriculum. This endorsement affirms that all components of PLTW CSP's offerings are aligned to the AP Curriculum Framework standards and the AP CSP assessment. Students enrolled in this course will have the opportunity to take the Advanced Placement Exam in May at their own expense. Depending on their score on the AP exam, they may be eligible for college credit. *This course is designated as a STEM Concentration Course.*One AP Computer Science course can count toward the 3-year Math graduation requirement.

## CSC 781/782 ADVANCED PLACEMENT COMPUTER SCIENCE (Java) <br> (Yearly 1 Credit) (10, 11, 12) <br> Prerequisite: Algebra 2 w/ Trigonometry (Computer Science Essentials is not required but would be beneficial)

 AP Computer Science A (AP CS A) introduces students to computer science through programming. Fundamental topics in this course include the design of solutions to problems, the use of data structures to organize large sets of data, the development and implementation of algorithms to process data and discover new information, the analysis of potential solutions, and the ethical and social implications of computing systems. This Project Lead the Way (PLTW) course emphasizes object-oriented programming and design using the Java programming language. PLTW is recognized by the College Board as an endorsed provider of curriculum. This endorsement affirms that all components of PLTW AP CS A's offerings are aligned to the AP Curriculum Framework standards and the AP CS A assessment.
## *One AP Computer Science course can count toward the 3-year Math graduation requirement.

## Consumer Education

## Options to meet Consumer Education Requirement (Choose 1)



[^1]
## CONSUMER EDUCATION

Successful completion of any of the following courses/programs fulfills the State of Illinois Consumer Education requirement for high school graduation:

## BUS 051/052 INTRODUCTION TO BUSINESS <br> (Yearly 1 Credit) $(9,10)$

One-year course designed to give students a general knowledge of our economy, how it functions and the role of the consumer in our private enterprise system. Consumer topics include effective money management techniques, using credit wisely, banking functions and procedures, and career opportunities. Concepts of insurance, finance, marketing, management, personnel relations, and business organization are introduced.

## CON 151/152 CONSUMER EDUCATION

(Semester $1 / 2$ Credit) $(11,12)$
Financial Independence... Consumer Education prepares you for life on your own. Through hands-on applications, students will learn to be informed consumers in the marketplace. They will practice money management including budgeting, comparing financial institutions, and completing 1040 Tax Forms. There will be opportunities to understand checking and savings accounts, positive and negative consequences of credit, taxation, insurance and investing. Application of budgeting principles will be applied to transportation, food, clothing and housing purchases. This is the course that sets you on the path to Financial Independence!

## BUS 721/722 PERSONAL INVESTMENT \& FINANCE

BUS 720/729 (Semester ½ Credit) (11, 12)
This one-semester course will give students a firm grasp of money management and various investing techniques, as well as provide the college-bound student with an excellent foundation for post-secondary business classes. The ability to manage one's personal finances on a daily basis, as well as set long term goals, is a valuable skill for students to possess. The process of making educated and informed decisions while taking charge of one's financial future will be discussed in depth. Units of study include the following: budgeting, comparison pricing, taxes, credit, insurance, health care, housing, transportation, investments, consumer purchasing, and financial services. Various technological components are integrated throughout the curriculum.

## WRK 101/102 WORK PROGRAM (CLASS) <br> WRK 100/109 BLENDED WORK PROGRAM (CLASS) <br> (Yearly 1 Credit) $(11,12)$ <br> Prerequisite: Must enroll in WRK151/152

Workplace competencies and foundation skills such as orientation to a new job, interpersonal relationships, communication skills, evaluations, self-management, decision-making, critical thinking, responsibilities, labor laws, money management, income tax, career exploration, and entrepreneurship are covered and related to real-world working situations. Second year work program students cannot take WRK 101/102.

## AGR 251/252 AGRIBUSINESS MANAGEMENT

AGR 250/259 (Yearly 1 Credit) (11, 12)
This course is designed to develop the students' business and managerial skills. Students will develop the decision making and entrepreneurial skills necessary for the operation of successful business. Areas of study include the impact of technology on agriculture, keeping and using records, economic principles, basic business organization, financing the business, agricultural law, insuring the business, career establishment in an agricultural occupation, computer applications marketing agricultural products and services, aquaculture, wildlife conservation, economic principles of livestock production, food science, genetics applications in agriculture, advanced care and health management of animals and their environment, and agricultural engineering and mechanizations.

This math course stresses consumer skills. Students who complete this course will be exposed to important consumer math skills necessary to function independently in society. This course will count as a Consumer Education credit.

## SPV 101/102 VOCATIONS 1

## (Classroom: Yearly 1 Credit) (11, 12) (IEP Team Recommendation)

This is the introductory course which focuses on basic entry level employment skills. Topics include, but are not limited to: job search, completing job applications, interview preparation, the unwritten rules of the work environment, career exploration, job safety, cooperation, basic employability skills. This course is designed to offer introductory skills for employability. This course must be taken in conjunction with a training site.

## SPV 111/112 VOCATIONS II

(Classroom: Yearly 1 Credit) (11, 12) (IEP Team Recommendation)
This course focuses on the 12 employability skills recognized by adult service agencies. Topics include, but are not limited to: job preparation, job seeking skills, getting to know your strengths and weaknesses, career research, interviewing, resume writing, human relations, taxes, managing your money, growing vocationally for transition. Student participation in this course offers exposure to skills for employability. This course must be taken in conjunction with a training site.
**Students who take Vocations II a second year will have the option of enrolling in Training Sites only, this is an IEP team decision. **

## Supported English Studies



## SUPPORTED ENGLISH STUDIES COURSE LIST

## SUBJECT

Basic ESL Reading \& Writing

Beginning ESL

Intermediate ESL

Advanced ESL

ESL Intermediate Academic Language

ESL Emergent Reading \& Writing

GRADES PREREQUISITES
Demonstrated limited English ability through formal assessment

Basic ESL or demonstrated limited English ability through formal assessment

Basic ESL and Beginning ESL or demonstrated limited English ability through formal assessment

Basic ESL, Beginning ESL, and Intermediate ES, or demonstrated limited English ability through formal assessment

None
None

## ENGLISH AS A SECOND LANGUAGE COURSE DESCRIPTIONS

## ENG 021/022 BASIC ESL READING \& WRITTING (Yearly 1 Credit)

Beginning level class for English learners. The course is intended to address the social and academic English and study skill needs of the students. The course emphasizes the Entering and Beginning English skills of listening, speaking, reading and writing as identified by WIDA proficiency levels and standards. Criteria for eligibility: the student has demonstrated on either the WIDA screener or the previous school year ACCESS for ELLs standardized assessment an Entering or Beginning level of English proficiency, and is enrolled in the district's Transitional Program of Instruction. This course is appropriate for students with overall WIDA screener or ACCESS test scores of 1.0-1.9.

## ENG 031/032 BEGINNING ESL <br> (Yearly 1 Credit) <br> Prerequisite: ENG 021/022 or demonstrated limited English ability through formal assessment

Beginning and developing level class for English Learners. This course is intended to address the social and academic English and study skills needs of the students. The course emphasizes the Beginning and Developing English skills of listening, speaking, reading, and writing as identified by WIDA proficiency levels and standards. Criteria for eligibility: The student has demonstrated on either the ACCESS for ELLs screener or the previous school year ACCESS for ELLs standardized assessment a Beginning or Developing level of English proficiency and is enrolled in the district's Transitional Program of Instruction. This course is appropriate for students with overall WIDA screener or ACCESS scores of 2.0-2.9 or successful completion of ESL 1.

## ENG 081/082 INTERMEDIATE ESL <br> (Yearly 1 Credit) <br> Prerequisite: Basic ESL and Beginning ESL or demonstrated limited English ability through formal assessment

 Developing and Expanding level class for English Learners. This course is intended to address the social and academic English and study skills needs of the students. The course emphasizes the Developing and Expanding English skills of listening, speaking, reading, and writing as identified by WIDA proficiency levels and standards. Criteria for eligibility: The student has demonstrated on either the ACCESS for ELLs screener or the previous school year ACCESS for ELLs standardized assessment a Developing or Expanding level of English proficiency and is enrolled in the district's Transitional Program of Instruction. This course is appropriate for students with overall WIDA screener or ACCESS scores of 3.0-3.9 or successful completion of ESL 2.
## ENG 091/092 ADVANCED ESL

(Yearly 1 Credit)
Prerequisite: Basic ESL, Beginning ESL, and Intermediate ESL, or demonstrated high limited English ability through formal assessment.
Expanding and Bridging level class for English Learners. This course is intended to address the social and academic English and study skills needs of the students. The course emphasizes the Expanding and Bridging English skills of listening, speaking, reading, and writing as identified by WIDA proficiency levels and standards. Criteria for eligibility: The student has demonstrated on either the ACCESS for ELLs screener or the previous school year ACCESS for ELLs standardized assessment a Developing or Expanding level of English proficiency and is enrolled in the district's Transitional Program of Instruction. This course is appropriate for students with overall WIDA screener or ACCESS scores of 4.0+ or successful completion of ESL 3.

## RTI 125/126 ESL INTERMEDIATE ACADEMIC LANGUAGE <br> (Yearly 1 Credit) <br> Prerequisite: None

This course is designed for English Learners at a developing levels of English proficiency who demonstrate the need for additional support in the area of academic language, literacy, and literary analysis. Criteria for eligibility: the student has demonstrated on either the WIDA screener or ACCESS for ELLs a developing level of proficiency in English and is enrolled in the district's Transitional Program of Instruction. This class is used as a bridge to help students transition from upper ESL to general education English Language Arts courses.

## ELA 105/106 ESL EMERGENT READING \& WRITING <br> (Yearly 1 Credit) <br> Prerequisite: None

This course is designed for English Learners at the beginning and developing levels of English proficiency who demonstrate the need for additional support in the Four domains of language (reading, writing, speaking, and listening). Criteria for eligibility: the student has demonstrated on either the WIDA screener or ACCESS for ELLs an entering or beginning level of proficiency in English and is enrolled in the district's Transitional Program of Instruction. This class is used as a bridge to help students transition from introductory levels of ESL to upper levels of ESL.

## English



## English Electives



Senior Literature


Intro to Humanities
Dual Credit


Note: See Course List for additional prerequisites

## ENGLISH COURSE LIST

English Graduation Requirements: 4 Credits
NOTE: Failure of any course may result in concurrent enrollment.

* A minimum of one of these courses is required during senior year


## SUBJECT

English I
Honors English I
English II
Honors English II
English III
AP English Language \& Composition

College English Bridge*
English IV*
Senior Literature
Philosophy \& Literary Criticism

Film as Literature

Theater I

Theater II

AP English Literature \& Composition*

Advanced Acting and Directing

Composition I Dual Credit*

## GRADES

9

9

10
10

RECOMMENDATION/PREREQUISITE

## None

Mastery of $8^{\text {th }}$ grade ELA standards or teacher recommendation

Previous enrollment in two semesters of English
"C" or higher in Honors English I OR "B" or higher in English I

Previous enrollment in four semesters of English
"C" or higher in Honors English II OR
"B" or higher in English II
Teacher or counselor recommendation This course is one option to fulfill the senior level English requirement

This course is one option to fulfill the senior level English requirement

None
$11^{\text {th }}$ graders must be concurrently enrolled in English III or AP Language
$11^{\text {th }}$ graders must be concurrently enrolled in English III or AP Language
$11^{\text {th }}$ graders must be concurrently enrolled in English III or AP Language
$10^{\text {th }}$ graders must be concurrently enrolled in English II or Honors English II and have a passing grade in English I; $11^{\text {th }}$ graders must be concurrently enrolled in English III or AP Language

Successful completion of Theater I
"C" or higher in AP Language OR "B" or higher in English III. This course is one option to fulfill the senior level English requirement

Successful completion of Theater I and II

Successful completion of English II or Honors English II, and English III; Concurrent Enrollment in English III. This course is one option to fulfill the senior level English requirement

| Composition II Dual Credit | 11,12 | "C" or better in ENG 910 or ENG 919 |
| :--- | :---: | :--- |
| Journalism | $10,11,12$ | $10^{\text {th }}$ graders must be concurrently enrolled <br> In English II/Honors English II and have passing <br> grade in English I; 11 <br> concurrently enrolled in English III/AP Lang |
| Journalism II* | 11,12 | Successful completion of Journalism I and $10^{\text {th }}$ grade <br> English. This course is one option to fulfill the <br> senior level English requirement |
| Journalism III* | 12 | Successful completion of Journalism II and 11th <br> grade English. This course is one option to fulfill <br> the senior level English requirement |
| Introduction to Oral Communication | 11,12 | Concurrent Enrollment in English III or <br> AP Language in grade 11. |
| Introduction to Humanities Credit | 11,12 | Concurrent Enrollment in English III or AP Language |
| In grade II. |  |  |

## ENGLISH COURSE DESCRIPTIONS

## ENG 151/152 ENGLISH I

(Yearly 1 Credit) (9)
This genre-based course includes an analysis of various literary types: short story, poetry, nonfiction, drama, and the novel. Composition instruction will vary according to the type of literature being studied. Speech, grammar and research skills will be taught within each unit.

## ENG 171/172 HONORS ENGLISH I <br> (Yearly 1 Credit) (9) <br> RECOMMENDATION: Mastery of $\mathbf{8}^{\text {th }}$ grade ELA standards or teacher recommendation

This honors course enriches the content covered in English I by covering more difficult texts and emphasizing advanced writing and critical thinking skills. This genre-based course includes an analysis of various literary types: short story, poetry, nonfiction, drama, and the novel. Composition instruction will vary according to the type of literature being studied. Speech, grammar and research skills will be taught within each unit.

## ENG 251/252 ENGLISH II

(Yearly 1 Credit) (10)
Prerequisite: English I or Honors English I
This theme-based course focuses on taking contemporary literature and analyzing it through a global lens. Composition instruction will include literary analysis and narrative writing which will vary in topic according to the literature being studied. Speech, grammar and research skills will be taught within each semester.

## ENG 271/272 HONORS ENGLISH II

(Yearly 1 Credit) (10)
Prerequisite: "C" or higher in Honors English I or "B" or higher in English I
This honors course enriches the content covered in English II by covering more difficult texts and emphasizing advanced writing and critical thinking skills. This theme-based course focuses on taking contemporary literature and analyzing it through a global lens. Composition instruction will include literary analysis and narrative composition which will vary in topic according to the literature being studied. Speech, grammar and research skills will be taught within each semester.

## ENG 351/352 ENGLISH III

(Yearly 1 Credit) (11)
Prerequisite: English II or Honors English II
This course is a journey across and through America via selected American authors representing the major periods, schools, and traditions in American literary history. Our texts will span the pre-colonial eras (before European colonization in the 1600s) to our contemporary era; include multiple genres (fiction, nonfiction, poetry, drama); and attempt to examine the diversity that has shaped America over time.

## ENG 371/372 AP ENGLISH LANGUAGE \& COMPOSITION <br> (Yearly 1 Credit) (11)

Prerequisite: "C" or higher in Honors English II OR "B" or higher in English II
This course requires summer reading to be completed before the start of school.
An AP course in English Language and Composition engages students in becoming skilled readers of prose written in a variety of periods, disciplines, and rhetorical contexts and in becoming skilled writers who compose for a variety of purposes. Both their writing and their reading assignments should make students aware of the interactions among the writer's purpose(s), the audience's expectation(s), and the subject matter as well as the way generic conventions and the resources of language contribute to effectiveness in writing.
In addition to developing these vital skills through a variety of processes, the course is contextually and thematically rooted in an examination of the American Dream. Through the use of novels, memoir, poetry, op-ed, essay, speech, photography, art, film, and historical primary sources, students will immerse themselves in the rhetoric of the creation, transformation, corruption, destruction, and redemption narratives central to both shaping the American Dream and understanding its rhetorical impact on America and its people.
(Semester $1 / 2$ Credit) (12)
This course is one option to fulfill the senior level English requirement.
To be critical readers and college and career-ready writers, students will take task, purpose, and audience into careful consideration, choosing and analyzing words, information, structures, and formats deliberately. They will be able to use technology strategically when creating, refining, and collaborating on writing. They will become adept at gathering information, evaluating sources, and citing material accurately, reporting findings from their research and analysis of sources in a clear and cogent manner. They will develop the flexibility, concentration, and fluency to produce high-quality first drafts under a tight deadline as well as the capacity to revise and reflect upon their participation in the writing process. While this course will emphasize composition and rhetoric, reading will be a core component. Students may not enroll in both Composition I (ENG910/919) and English IV.

## ENG 591/592 SENIOR LITERATURE

(Semester $1 / 2$ Credit) (12)
This course includes an analysis of various modern and contemporary literary types: poetry, short story, nonfiction, and the novel. Composition instruction will be focused on reinforcement and mastery of literary analysis. Students will also be asked to utilize their speech, grammar, and research skills.

## ENG551/552 COLLEGE ENGLISH BRIDGE

(Yearly 1 Credit) (12)

## ENROLLMENT RECOMMENDATION: Teacher or Counselor recommendation

This course is designed for students who have had less than average success in English in the past and is not intended for 4-year college-bound students. A variety of literature, including short stories, nonfiction, and novels will be studied. Students will also study a variety of materials that are not offered in the traditional English classroom. These materials include a graphic novel, contemporary nonfiction, current news magazines and newspapers, and film adaptations. This course emphasizes oral communication skills and requires written assignments.

## ENG 721/722 PHILOSOPHY \& LITERARY CRITICISM

(Semester $1 / 2$ Credit) $(11,12) 11^{\text {th }}$ graders must be concurrently be enrolled in English III or AP Language This course focuses on the study of philosophy and philosophical literature. It is designed to include an investigation of both historical and modern approaches to values, ethics, and lifestyles. The course begins with a study of Greek philosophy, Aristotle, and tragedy and proceeds through contemporary world philosophies and literature. The techniques of literary criticism will be analyzed, discussed, and practiced. An analytical research paper will be required. The course will be of particular interest to those students who like idea-based literature and philosophy. It is recommended as a preparatory course for students going on to further education.

## ENG 781/782 CREATIVE WRITING

(Semester $1 / 2$ Credit) $(11,12) 1^{\text {th }}$ graders must be concurrently be enrolled in English III or AP Language This writing-intensive course is designed for students who enjoy writing and who wish to work at improving their own writing styles. Students will be given opportunities to exercise their imaginations and develop their own stories and poems. Outstanding examples of creative writing will be studied as models for student work, but the emphasis of the course will be on practical advice and daily practice in developing clear, effective, and interesting creative writing.

## ENG 871/872 FILM AS LITERATURE

(Semester $1 / 2$ Credit) $(11,12) 1^{\text {th }}$ graders must be concurrently be enrolled in English III or AP Language
This one-semester course includes a study of literature written for film production. In addition to studying the history of film, students will view and analyze a variety of representative films from all eras, as well as examine film technique and technical elements and their influence on the literature. The course will include oral as well as written work dealing with critical analysis of the films. Formal essays, presentations, and a major researched project will be required.

This senior elective is designed to prepare students for college-level English classes as well as the Advanced Placement in Literature. Through the examination of significant works of literature, students learn about the crafts/techniques and rhetorical strategies of writing, working toward developing mature analytical skills. Students will create a portfolio of written pieces of various lengths, purposes, and genre, gaining insight into their own writing styles. Substantial reading occurs at a brisk pace, and writing assignments are frequent.

## ENG 811 THEATER I

(Semester $1 / 2$ Credit) (10, 11, 12)
Prerequisite: $\mathbf{1 0}^{\text {th }}$ graders must be concurrently enrolled in English II or Honors English II; 11 ${ }^{\text {th }}$ graders must be concurrently enrolled in English III
This course is intended to provide students with an introduction to the basic skills and areas of drama. The study of drama is approached as a performance art with a theoretical and practical background in play study and play production. This course includes work on drama history, play analysis, acting, set design, and costume design. This course will be offered first semester only.

ENG 812 THEATER II
(Semester $1 / 2$ Credit) (10, 11, 12)
Prerequisite: Successful completion of Theater I
This course is intended to provide students interested in drama with a more concentrated study of drama theory and practice. The emphasis is on drama from the Renaissance to the modern era. The course includes the study and analysis of representative plays, playwrights, and styles, along with scene work in acting. This course will be offered second semester only.

ENG 842 ADVANCED ACTING AND DIRECTING
(Semester $1 / 2$ Credit) $(11,12)$
Prerequisite: Successful completion of Theater II
This one-semester course includes theories and exercises in acting and directing with emphasis on the solution of specific acting and directing problems. In addition to studying Shakespeare's plays, students will investigate plays that offer opportunities for class exercises and will engage in procedural activities leading to the direction of plays. This course will be offered second semester only.

ENG 891/892 INTRODUCTION TO THE HUMANITIES - DUAL CREDIT
ENG 890/899 BLENDED INTRODUCTION TO THE HUMANITIES - DUAL CREDIT
(Semester $1 / 2$ Credit) $(11,12)$
Prerequisite: Two years successful completion of English I and II or Honors English I and II;
Concurrent Enrollment or completion of English III or AP Language
Introduction to the Humanities is the study of social and cultural values as expressed through the major art forms, including painting, sculpture, architecture, literature, drama, music, dance, film, and photography. The course will examine the elements and formal qualities that are characteristic of each art form, the relationships between the arts, and the social and historical contexts from which they developed. Heartland Community College dual credit can be achieved for Introduction to the Humanities.

## ENG 910/919 BLENDED COMPOSITION I - DUAL CREDIT

(Semester ½ Credit) (11, 12)

## Prerequisite: Successful completion of English II or Honors English II, and English III Concurrent Enrollment of English III <br> This course is one option to fulfill the senior level English requirement.

In English Composition I, students will improve their writing by learning about the integrated relationship between critical reading and writing skills. Students will explore how genres of communication shape the acts of reading and writing, and in the process, will learn how to become responsible and ethical readers, writers, and designers of various kinds of texts. Students gain exposure to a wide range of tools and skills available and necessary to 21 st century readers and writers, including collaboration techniques, visual design principles, and how to effectively control surface features of their writing. Heartland Community College dual credit can be achieved for Composition I.

Prerequisite: "C" or better in ENG 911; Completion of English III or current enrollment
In English Composition II, students will put rhetorical principles into useful cultural practice via researching, designing, creating, and sharing multimodal composition projects that contribute to real academic or career purposes and audiences. Conceptual knowledge of genre, textual control, document design, writer responsibility, and collaboration will be applied as students research academic or career interests. Students will learn and apply both primary and secondary research skills, and will compose projects that successfully employ genre-appropriate reasoning, formats, and structures. Heartland Community College dual credit can be achieved for Composition II.

## ENG 931/932 JOURNALISM I

ENG 930/939 (Yearly 1 Credit) (10, 11, 12)
Prerequisite: 10 ${ }^{\text {th }}$ graders must be concurrently enrolled in English II or Honors English II and
have a passing grade in Freshman English; 11 ${ }^{\text {th }}$ graders must be concurrently enrolled in English III or AP Language This elective course is for students who want to use their writing skills to learn newspaper journalism. The practical portion of the course comes through the production of the school newspaper. Students will study news writing, editorial, feature, sports, and in-depth writing. Editing, copy reading, headline writing, layout, desktop publishing, and advertising will also be studied. In addition to their writing, student artists and photographers will publish their graphic work in the student newspaper.

## ENG 941/942 JOURNALISM II

ENG 940/949 (Yearly 1 Credit) (11, 12)
Prerequisite: Successful completion of Journalism I and $\mathbf{1 0}^{\text {th }}$ grade English
This course is one option to fulfill the senior level English requirement.
This elective course is for advanced journalism students who have successfully completed Journalism/Newspaper I. Students will be responsible for all production aspects of the school newspaper. In addition to regular classroom assignments, students in this advanced course will assume editorial positions on the staff and take on the most challenging assignments. This course is intended for students who show a strong writing ability and who are contemplating a career in a journalism-related field.

ENG 951/952 JOURNALISM III
ENG 950/959 (Yearly 1 Credit) (12)
Prerequisite: Successful completion of Journalism II and $11^{\text {th }}$ grade English
This course is one option to fulfill the senior level English requirement.
This elective course is for the most advanced journalism students who have successfully completed both the Journalism/Newspaper I and Journalism/Newspaper II classes. Students will be fully responsible for the production of the school newspaper. They will assume the top editorial positions on the staff and determine the newspaper's overall editorial policy as head of the Editorial Board. In addition to directing the newspaper staff, students will further develop their writing and editing skills, as well as the desktop publishing skills needed for production. The course is intended for students who show exceptional writing, editing, and desktop publishing ability and who are considering a career in a journalism-related field.

ENG 990/999 BLENDED INTRODUCTION TO ORAL COMMUNICATION - DUAL CREDIT
(Semester $1 / 2$ Credit) $(11,12)$
Prerequisite: Two years successful completion of English I and II or Honors English I and II; Concurrent Enrollment or completion of English III or AP Language
This is an introductory course in public speaking, with the dual goals of helping students understand basic communication principles and improving their oral communication skills. The course emphasizes preparing, selecting, organizing, and delivering oral messages, as well as analyzing and evaluating the speaking-listening process. Heartland Community College dual credit can be achieved for Oral Communication.

## Family \& Consumer Sciences

Foods \& Nutrition


Housing \& Interior Design


## Fashion



## Child and Family Development



## FAMILY AND CONSUMER SCIENCES COURSE LIST

All Elective Courses

## SUBJECT

Culinary Arts I
Culinary Arts II
Child Development
Parenting
Educating Young Children I
Educating Young Children II - CTE/ DC
Introduction to Education - Dual Credit
Education Internship
Housing \& Interior Design I
Housing \& Interior Design II
Foundations of Fashion
Clothing Construction
Sewing Studio
Personality, Behavior and Relationships
Principles of Nutrition

## GRADES

$9,10,11,12$
$9,10,11,12$
$9,10,11,12$
$10,11,12$
$10,11,12$ 11,12 11,12 12
$10,11,12$
$10,11,12$

9, 10, 11, 12
$9,10,11,12$
$10,11,12$
11,12
$10,11,12$

## PREREQUISITES

None
Successful Completion of Culinary Arts I
None

None
"C" or higher in Child Development
" $B$ " or higher in EYC I

Child Development (Recommended)
Introduction to Education (Application Required)
None
"C" or higher in H \& ID I
None
"C" or higher in Foundations of Fashion
" C " or higher in Clothing Construction
None
None

## FAMILY AND CONSUMER SCIENCES COURSE DESCRIPTIONS

## FCS 111/112 CULINARY ARTS I

(Semester $1 / 2$ Credit) (9, 10, 11, 12)

Culinary Arts introduces and explores the basic principles of food preparation including: kitchen math and measurement, kitchen safety and sanitation, knife skills, and application of cooking and baking methods. A variety of recipes will be used to practice cooking techniques, explore tastes and develop the palate. Students will have the opportunity to take the ServSafe Food Handler Certification test. This certification is required by all restaurants and food service providers in the State of Illinois for employment.

FCS 122 CULINARY ARTS II
(Semester $1 / 2$ Credit) (9, 10, 11, 12)
Prerequisite: Successful Completion of Culinary Arts I
Culinary Arts II students will continue to demonstrate culinary skills in the lab with an emphasis on cooking techniques. Students will apply the principles learned in Culinary Arts I as they take their skills to the next level, learning about stocks, soups and sauces, pasta techniques, breads, regional and international food practices, cakes, and pastries.

## FCS 150/159 BLENDED CHILD DEVELOPMENT <br> (Semester $1 / 2$ Credit) $(9,10,11,12)$

If you are interested in working with children, Child Development is essential to your future. You will gain fundamental knowledge and skills to care for and guide children from birth to early adolescence. Encouraging growth and development of the physical, social/emotional, cognitive, and language development will be the focus. Students taking Child Development will have the ability to earn the Gateways to Opportunity Level I Credential. This statewide accreditation program prepares students for careers working with children and their families in a professional environment. Child Development is a prerequisite for the Educating Young Children course. For additional information, please see: http://www.ilgateways.com, or FCS Building Chair.

## FCS 251/252 PARENTING

(Semester $1 / 2$ Credit) (10, 11, 12)
Explore the responsibilities and roles of parenthood while learning about the following topics: understanding parenting, parenting readiness, reproduction, planning for pregnancy, pregnancy, infants \& toddlers, school aged children, adolescent and teen years. Students have the opportunity to be a "parent" through the use of a Baby Think It Over infant simulator. This course is recommended for students interested in children and families and/or the following career clusters: education and training, health and human services.

FCS 291/292 EDUCATING YOUNG CHILDREN I
FCS 290/299 BLENDED EDUCATING YOUNG CHILDREN I
(Yearly 1 Credit) (10, 11, 12)
Prerequisite: " C " or higher in Child Development
The activities in Educating Young Children I focus on the gaining skills necessary for educating children in a group setting creating the opportunity for students to become effective teachers. Students will be responsible for planning and implementing lessons for children ages 3-5. Additional responsibilities will include creating newsletters and other parent communication tools, making developmental observations, and keeping current in the trends in the field of Early Childhood Education.

FCS 391/392 EDUCATING YOUNG CHILDREN II - CTE DUAL CREDIT
FCS 390/399 BLENDED EDUCATING YOUNG CHILDREN II - CTE DUAL CREDIT
(Yearly 1 Credit) (11, 12)
Prerequisite: "B" or higher in Educating Young Children I
Educating Young Children II builds on the knowledge and skills developed in EYC I. Students will focus on the health, wellness, and nutritional needs of the preschool child. Additionally, EYC II students will assume a leadership role in the preschool and in their own learning. When appropriate, job shadowing and intern experiences will be included. From HCC course syllabus: this course provides an overview of the health, safety and nutritional needs of young children and early childhood practices to ensure the health and well-being of each child in a group setting. Content includes roles and responsibilities of adults in meeting children's diverse needs, the promotion of healthy lifestyle practices, understanding common childhood illnesses and injuries, meeting health, nutrition and safety standards, and planning nutritious meals that are appropriate for each child. Heartland Community College Dual Credit can be achieved for CHLD 202: Health, Safety, and Nutrition for the Young Child.
(Yearly 1 or 2 Credit) $(11,12)$

## Prerequisite: Child Development (Recommended)

This course provides an introduction to the American education system and as teaching as a profession. Throughout the course students will be offered a variety of perspectives on education including: historical, philosophical, social, legal, and ethical issues in a diverse society. A study of organizational structure and school governance will also be included. A minimum 15hour clinical component is required for this class. Students are required to provide their own transportation for this component. Students who enroll in Introduction to Education will be required to undergo a criminal background check by a college selected vendor. A clear background check is mandatory in order to complete the course/state required 15 -hour clinical component for each class. The cost of the background check will be added as a course fee. Heartland Community College dual credit can be achieved for EDUC 101: Introduction to Education.

## FCS600/609 BLENDED EDUCATION INTERNSHIP

## (Yearly 1 or 2 Credits) (Grade 12)

Prerequisite: Application is required
The Education Internship Program is designed for career exploration within the field of education that benefits the student and will be tailored to meet the unique needs and interests of the learner. This course builds on the knowledge and skills developed in Introduction to Education and provides an introduction to multiple subcultures present in the American classroom. The student will participate in a workplace experience while interning with a mentor in a school setting, which is reflective of the student's career interest. Essential career skills will be correlated with soft skills and academic skills in a project-based format.

The student will be released from school four days a week during practicum period(s) to intern with their mentor in an unpaid position. Students will attend their school internship site an average of four hours per week for $1 / 2$ credit or eight hours per week for 1 credit. One day a week, the student will participate in Education Internship Seminars during practicum period(s) at school instead of working with their mentor at the internship site. Students are required to provide their own transportation for this component.

Seminars will assist the student in making connections between academic learning and workplace experiences in the following areas:

- Exploration of the relationship between schools and their cultural context and recent trends with regard to diversity and achievement
- Academic application, competency, and relationship development in a professional setting
- Career exposure, professionalism, and organizational culture
- Performance evaluation in light of expressed goals and learning outcomes, utilizing the Illinois Professional Teaching

Standards

- Self-perception as compared to professional perception of site mentor
- Career goal assessment and clarification through reflection on education internship experience
- Career Portfolio development, networking, and social media


## FCS 311 HOUSING \& INTERIOR DESIGN I

(Semester $1 / 2$ Credit) $(10,11,12)$
Housing and Interior Design allows students to explore color, design techniques, furniture arrangements, architectural design and interior floor plans for personal use and career opportunities using industry relevant technologies. This "hands-on" course is for you if you enjoy creating your own space or are interested in a career related to Housing and Interior Design.

FCS 332 HOUSING \& INTERIOR DESIGN II
(Semester $1 / 2$ Credit) (10, 11, 12)
Prerequisite: "C" or higher in Housing \& Interior Design I
Continue building upon topics from Housing and Interior Design 1, through exploration of the history of architecture and discover how it relates to today's housing styles. Topics in this course include: American architectural styles, floor planning, design backgrounds, choosing furniture, lightning, accessories, and fixtures. A culminating professional style semester portfolio including hand drawn design sketching and drafting skills will be required in this course.

This course is for anyone interested in the fashion industry. Units of study include influences on clothing, the fashion world, elements of design, textiles, and careers in fashion.

## FCS 341/342 CLOTHING CONSTRUCTION

 (Semester $1 / 2$ Credit) (9, 10, 11, 12)Prerequisite: " $C$ " or higher in Foundations of Fashion
This course will cover the basics of clothing construction skills including hand sewing, sewing machine skills, and garment construction techniques.

FCS 362 SEWING STUDIO
(Semester ${ }^{1 / 2}$ Credit) (10, 11, 12)
Prerequisite: "C" or higher in Clothing Construction
Expand on the skills from Clothing Construction including selecting patterns and fabric to construct clothing items of your choosing based on your ability level and reconstruction of an existing garment.

## FCS 511/512 PERSONALITY, BEHAVIOR AND RELATIONSHIPS

(Semester $1 / 2$ Credit) $(11,12)$
You're legally an adult at 18 . Are you really ready for life after high school? This is a course every student should take and will cover topics you will encounter after graduation. Popular movies are used to give real life examples and promote class discussions about determining who you are, what is important to you and how to set personal goals, finding the career that is right for you, dealing with the everyday drama and the stress it brings. Learn how to establish healthy and lasting friendships and relationships, and deal with the occasional personal crisis using communication skills and conflict management.

## FCS 131/132 PRINCIPLES OF NUTRITION

(Semester $1 / 2$ Credit) (10, 11, 12)
Principles of Nutrition is a Family and Consumer Sciences course with a focus on understanding how food choices impact the well-being of individuals and society. This course will address nutrition basics, clean eating, macronutrients, micronutrients, meal planning, and current trends in nutrition. This course would be especially beneficial for students who are pursuing a medical related career pathway; including sports nutrition, nutrition \& dietetics, nursing, and other health related careers.

## Foreign Language



## FOREIGN LANGUAGE

All Elective Courses

## SUBJECT

French I, German I, or Spanish I
French II, German II, or Spanish II

French III, German III, or Spanish III

French IV, Spanish IV
AP German
AP French, AP Spanish

Spanish for Heritage Speakers

## GRADES

$9,10,11,12$
$10,11,12$

11,12

11,12
11, 12
12
$9,10,11,12$

# PREREQUISITES 

None
Pass Level I or meet requirements of Placement Exam

Pass Level II or meet requirements of Placement Exam

Pass Level III or meet requirements of Placement Exam

Students must have a "B" or higher in preceding level in order to advance to the next level of language study.

Spanish must be first language at home

## Placement Exams

Placement exams have been designed to help place transfer students and offer motivated students an opportunity to accelerate their learning and skip a level. Advancement to a higher-level foreign language class is contingent upon an overall test score of $80 \%$. In addition, students must pass each of the core competency tests (listening, reading, grammar/vocabulary, writing and speaking) with a $70 \%$. Students advancing to a higher level will not receive credit for courses in which they were not enrolled. Placement test outlines and details are available from foreign language teachers and the guidance office. Students should contact the guidance office first to inquire about taking a placement test. The counseling office will then notify the building chair to begin the process of taking the placement test.

Heritage Language Speakers: Students with heritage language speaking skills (in French, German or Spanish) and who desire to study this language will be placed in level 3 of native language or can take placement tests to see if a higher level is appropriate. Students should contact the foreign language department prior to enrolling for proper level placement based on listening, speaking, reading, and writing abilities.

NOTE: Students who enroll in French I or Spanish I during their freshman year will be on track to take AP French or AP Spanish their senior year only if they skip a level based on a placement test. Students who enroll in German I during their freshman year will be on track to take AP German their senior year. According to the College Board, some of the benefits for students who elect to take an AP course in high school are: "stand out in college admission, earn college credits, possibly skip introductory courses in college and build college readiness skills."

## FOREIGN LANGUAGE COURSE DESCRIPTIONS

## FIRST YEAR LANGUAGE

FOR 111/112 FRENCH I
FOR 211/212 GERMAN I
FOR 311/312 SPANISH I
(Yearly 1 Credit) (9, 10, 11, 12)
The aim of this course is to provide students with a basis for learning a foreign language as it is spoken and written today. Students will receive instruction in the grammar and structure of the language. Emphasis is given to developing the students' basic language skills: listening comprehension, speaking, reading and writing. Aural and oral proficiency is stressed. A second aim is to increase the students' awareness and understanding of the people and culture of the target language. Students are assessed using Standards Based Grading Methods and is based upon listening, reading, writing and speaking competence.

SECOND YEAR LANGUAGE
FOR 121/122 FRENCH II
FOR 221/222 GERMAN II
FOR 321/322 $\quad$ SPANISH II
(Yearly 1 Credit) (10, 11, 12)
Prerequisite: Pass Level I or meet requirements of Placement Exam
This course, a continuation of the first-year program provides students with an in-depth explanation of grammar and language structure. Listening, writing and speaking skills are expanded and an understanding of the language and culture is further developed. Students are assessed using Standards Based Grading Methods and is based upon listening, reading, writing and speaking competence.

## THIRD YEAR LANGUAGE

FOR 131/132 FRENCH III
FOR 231/232 GERMAN III
FOR 331/332 SPANISH III
(Yearly 1 Credit) $(11,12)$
Prerequisite: Pass Level II, Pass Spanish Heritage Speakers, or meet requirements of Placement Exam This course is directed at developing the student communicative skills. The students review major principles and learn fine points of structure. Students will sharpen skills for reading in the target language. Practical application of the language is emphasized through the use of written, audio and video texts. Evaluation is based upon communicative competence, written and oral, and objective testing in content areas.

## FOURTH YEAR LANGUAGE

FOR 141/142 FRENCH IV
FOR 341/342 SPANISH IV
FOR 340/349 BLENDED SPANISH IV
FOR 251/252 AP GERMAN
(Yearly 1 Credit) $(11,12)$
Prerequisite: Pass Level III, Pass Spanish Heritage Speakers, or meet requirements of Placement Exam Communication and grammar are emphasized through the culture, literature, and history of the target population. Students' understanding of target language is enhanced through the use of video and audio texts. Students' reading skills are enhanced through the use of authentic texts. Evaluation is based upon written and oral communicative competence, as well as objective testing in content areas. AP testing is available upon request.

FIFTH YEAR LANGUAGE
FOR 151/152 AP FRENCH
FOR 351/352 AP SPANISH
(Yearly 1 Credit) (12) (AP level)
Prerequisite: Students must have a "B" or higher in preceding level in order to advance to next level of language study.
Communication and grammar are emphasized through the culture, literature, and history of the target population. Students' understanding of native speech is enhanced through the use of video and audio texts. Evaluation is based upon written and oral communicative competence, as well as object testing in content areas. Practice AP (Advanced Placement) exams will be used to monitor student progress. AP testing is available upon request.

FOR 411/412 SPANISH FOR HERITAGE SPEAKERS
(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: Spanish must be first language at home
This one-year course offers heritage Spanish-speaking students the opportunity to study Spanish formally in the same way native English speakers study English language arts. The course enables students to develop, maintain and expand their heritage language skills. Study will focus on Spanish grammar and syntax (including spelling and accents), regional literature in a wide variety of literary genres, vocabulary development, and writing for a variety of purposes. Students will be exposed to a wide range of heritage history and culture from across the Spanish-speaking world. Students from a Spanish heritage background who are concerned about placement in Spanish can take Spanish for Heritage Speakers and upon completion consider moving to Spanish II, III or IV.

## Mathematics



Elective, Dual Credit, Advanced Placement after Algebra 2, Algebra 2 w/ Trigonometry or Honors Algebra 2


See course list for Prerequisites
*One Semester course (all other courses are one year)
Transitional Math is for Seniors only, Prerequisite is $\mathbf{3}$ math credits One AP Computer Science course can count toward a Math credit for graduation

Note: See course list for prerequisites

## MATHEMATICS COURSE LIST

Mathematics Graduation Requirements: 3 Credits, including Algebra 1 Geometry Content Graduation Requirement: Algebra II, Algebra II w/Trigonometry, Instructional Algebra Focused Algebra 1 and Focused Geometry are intended to support math courses and will not count for math credit.

| SUBJECT | GRADES | PREREQUISITES |
| :---: | :---: | :---: |
| Pre-Algebra | 9 | Placement Requirements |
| Algebra 1 | 9,10 | Pre-Algebra |
| Geometry | 9, 10, 11 | Algebra 1 |
| Honors Geometry | 9,10 | " A " in Algebra 1 or Teacher Recommendation |
| Algebra 2 | 10, 11, 12 | Algebra 1 |
| Algebra 2 w/ Trigonometry | 9, 10, 11, 12 | Honors Geometry; or " C " or higher in Geometry and Algebra 1 |
| Honors Algebra 2 | 9, 10, 11 | " C " or higher in Honors Geometry; or " A " in both Algebra 1 and Geometry |
| STEM Trigonometry | 11, 12 | Geometry, Algebra 2, or Algebra 2 w/ Trigonometry |
| Pre-Calculus | 10, 11, 12 | Honors Algebra 2; or " C " or higher in Algebra $2 \mathrm{w} /$ Trigonometry |
| Honors Pre-Calculus | 10, 11, 12 | "C" or higher in Honors Algebra 2; or "B" or higher in Algebra $2 \mathrm{w} /$ Trigonometry |
| AP Computer Science Principles | 10, 11, 12 | Algebra 2 W/ Trigonometry (Comp Science Essentials Recommended) |
| AP Computer Science (Java) | 10, 11, 12 | Algebra 2 W/ Trigonometry (Comp Science Essentials Recommended) |
| QL Transitional Math | 12 | Successful completion of 3 years of math |
| Finite Math | 11, 12 | "C" or higher in Honors Algebra 2; or <br> " B " or higher in Algebra $2 \mathrm{w} /$ Trigonometry |
| Finite Math for Business \& Social Science Dual Credit | it $\quad 11,12$ | "C" or higher in Honors Algebra 2; or "B" or higher in Algebra $2 \mathrm{w} /$ Trigonometry |
| Probability \& Statistics | 11, 12 | "C" or higher in Honors Algebra 2; or <br> " B " or higher in Algebra $2 \mathrm{w} /$ Trigonometry |
| Introduction to Statistics - Dual Credit | 11, 12 | "C" or higher in Honors Algebra 2; or "B" or higher in Algebra $2 \mathrm{w} /$ Trigonometry |
| AP Statistics | 11, 12 | " B " or higher in Honors Algebra 2; or " A " in Alg. 2 w/Trigonometry |
| AP Calculus AB | 10, 11, 12 | " B " or higher in Honors Pre-Calculus; "A" in Pre-Calculus |
| AP Calculus BC | 10, 11, 12 | " A " in Honors Pre-Calculus |
| Honors Calculus III | 11, 12 | A or B in AP Calculus BC |

NOTE: All prerequisite grades listed are semester grades. The number following the credit allotment indicates the grade level for which a course is intended; however, students at other grade levels may request these courses, as well. A scientific calculator is required for all math classes. In some cases, a graphing calculator may also be required.

## MATHEMATICS COURSE DESCRIPTIONS

## MAT 151/152 PRE-ALGEBRA

(Yearly 1 Credit) (9)

## Prerequisite: Placement Requirements

Pre-Algebra is a course for students who experience great difficulty in $8^{\text {th }}$ grade mathematics. This course builds upon the essential skills of arithmetic as they apply to Algebra. Real numbers, linear equations, linear inequalities, factoring, fractions, graphing and some elements of geometry are stressed.

## MAT 321/322 ALGEBRA 1

(Yearly 1 Credit) $(9,10)$ Prerequisite: Pre-Algebra
Using variables or letters to represent numbers, Algebra is generalized arithmetic. Emphasis is placed on solving equations and inequalities, polynomials, factoring, linear equations in two variables, exponential functions and quadratic functions. Algebra provides the background for the future study of more complex mathematics. Completion of this course provides the student with the algebraic skills necessary to study Geometry or Honors Geometry.

## MAT 521/522 GEOMETRY

(Yearly 1 Credit) $(9,10,11)$
Prerequisite: Algebra 1
Geometry is for anyone who intends to take further mathematics courses. In Geometry algebraic concepts such as solving equations and properties of square roots are used and reinforced. Definitions, postulates, theorems, corollaries, and properties will be used to complete geometric proofs. Additional topics include isometric transformations, parallel and perpendicular lines, dilation and similarity, right triangles and trigonometry, congruent triangles, quadrilaterals, circles, area and polygons, surface area and volume of solids, and constructions. Successful completion of this course enables a student to study Algebra 2 or Algebra 2 with Trigonometry.

## MAT 601/602 HONORS GEOMETRY

(Yearly 1 Credit) $(9,10)$ (Honors Level)
Prerequisite: " A " in Algebra 1 or Teacher Recommendation
Honors Geometry is a rigorous course designed for anyone who desires a more challenging level of study at an accelerated pace. Enhance logical reasoning and spatial visualization skills will be emphasized in this course. Learning definitions, postulates, theorems, corollaries, and properties will be necessary to complete geometric proofs in Honors Geometry that will be more rigorous than in Geometry. In addition to all the topics of Geometry, other topics will be emphasized. In this course, emphasis is placed on solving geometric problems using advanced algebra. Successful completion of this course enables a student to study Algebra 2 with Trigonometry or Honors Algebra 2.

## MAT 641/642 ALGEBRA 2

(Yearly 1 Credit) (10, 11, 12)
Prerequisite: Algebra 1
Algebra 2 is a course designed for anyone who has experienced difficulty in Algebra. Emphasis in this class is placed upon expanding the algebraic concepts taught in Algebra. This course is not designed for students who intend to enroll in PreCalculus or Finite Math/Probability and Statistics. Successful completion of this course provides the student with the algebraic skills necessary to study QL Transitional Math or STEM Trigonometry. Meets Geometry Content State Graduation Requirement.

MAT 681/682 ALGEBRA 2 w/ TRIGONOMETRY
(Yearly 1 Credit) (10, 11, 12)
Prerequisite: Honors Geometry; or "C" or higher in Geometry and Algebra 1
This course is for anyone planning to take Pre-Calculus, AP Statistics, Dual Credit Finite, Dual Credit Statistics, Finite Mathematics, or Probability \& Statistics. Emphasis in this class is placed upon expanding the algebraic concepts which include solving and graphing the following equations and functions: radical, rational, polynomial, logarithmic, and trigonometric. Additional topics include conics, right triangle, and circular function trigonometry. A graphing calculator is required. Meets Geometry Content State Graduation Requirement.
(Yearly 1 Credit) $(9,10,11)$ (Honors Level)
Prerequisite: "C" or higher in Honors Geometry; or "A" in both Algebra 1 and Geometry
Honors Algebra 2 is a rigorous course designed for anyone who desires a more challenging level of study at an accelerated pace. This course is for anyone who has experienced a high degree of success in mathematics and plans to take Honors Pre-Calculus, AP Statistics, Finite Mathematics, or Probability \& Statistics. Emphasis in this honors level course is placed upon expanding the algebraic concepts taught in Algebra. Topics include radicals, rational functions, polynomial functions, logarithmic functions and conics. Right triangle and circular function trigonometry are expanded including proofs of trigonometric identities and graphs of trigonometric functions. Independence of thought, logic and scientific reasoning are stressed throughout the course. A graphing calculator is required.

## MAT 811/812 STEM TRIGONOMETRY <br> (Yearly 1 Credit) $(11,12)$

Prerequisite: Geometry, Algebra 2, or Algebra 2 w/ Trigonometry
STEM Trigonometry explores trigonometric concepts through activities such as launching rockets and through technology by using a phone app to program a robotic ball and flying quadcopters. Additional topics include sound and music, engineering, and real-life measurement. STEM Trigonometry will prepare students to use trigonometric concepts in future mathematics and related disciplines. Topics include right triangle trigonometry, Law of Sines and Cosines, unit circle, solving and graphing trigonometric functions, identities, and vectors. In addition to learning trigonometric relationships, students will use linear and quadratic functions and geometry to model real-world applications. Without the rigor of Pre-Calculus, STEM Trigonometry could be used to bridge the gap between high school mathematics and freshman college level mathematics. *This course is designated as a STEM Concentration Course.

## MAT 741/742 PRE-CALCULUS

MAT 740/749 BLENDED PRE-CALCULUS
(Yearly 1 Credit) (10, 11, 12)
Prerequisite: Honors Algebra 2; or "C" or higher in Algebra 2 w/ Trigonometry
Pre-Calculus is a course that prepares students for studying Calculus. This course is the study of functions from a symbolic as well as a graphical perspective. Topics include but are not limited to linear, quadratic, polynomial, radical, rational, exponential, and logarithmic functions. Also covered are conics and their properties as well as trigonometric functions and identities. This course provides the foundation for a college Discrete Mathematics course or Calculus for Business \& Social Science.
Successful completion of this course with an "A" prepares the students for AP Calculus AB. A graphing calculator is required.

## MAT 891/892 HONORS PRE-CALCULUS

## (Yearly 1 Credit) (10, 11, 12) (Honors Level)

## Prerequisite: "C" or higher in Honors Algebra 2; or "B" or higher in Algebra 2 w/ Trigonometry

Honors Pre-Calculus is a rigorous course designed for students that desire a more challenging level of study at an accelerated pace. Honors Pre-Calculus is for anyone contemplating majoring in engineering, medicine, mathematics, physics, applied computer science, or other mathematics related areas. Anyone intending to take college Calculus should study Pre-Calculus. A rigorous treatment of Analytic Geometry plus an introduction to Calculus topics provides a strong foundation for college Calculus. A graphing calculator is required.

## CSC 771/772 ADVANCED PLACEMENT COMPUTER SCIENCE PRINCIPLES

(Yearly 1 Credit) (10, 11, 12)
Prerequisite: Algebra 2w/Trigonometry (Computer Science Essentials is not required but would be beneficial)
Using Python as a primary tool and incorporating multiple platforms and languages for computation, this Project Lead the Way (PLTW) course aims to develop computational thinking, generate excitement about career paths that utilize computing, and introduce professional tools that foster creativity and collaboration. While this course can be a student's first in computer science, students without prior computing experience are encouraged to start with Computer Science Essentials. Computer Science Principles helps students develop programming expertise and explore the workings of the Internet. Projects and problems include app development, visualization of data, cybersecurity, and simulation. PLTW is recognized by the College Board as an endorsed provider of curriculum. This endorsement affirms that all components of PLTW CSP's offerings are aligned to the AP Curriculum Framework standards and the AP CSP assessment.
*This course is designated as a STEM Concentration Course.
Students enrolled in this course will have the opportunity to take the Advanced Placement Exam in May at their own expense. Depending on their score on the AP exam, they may be eligible for college credit. This course will result in either Elective or Math credit. *One AP Computer Science course can count toward the 3-year Math graduation requirement.

CSC 781/782 ADVANCED PLACEMENT COMPUTER SCIENCE (Java)
(Yearly 1 Credit) $(10,11,12)$
Prerequisite: Algebra 2w/Trigonometry (Computer Science Essentials is not required but would be beneficial)
AP Computer Science A (AP CS A) introduces students to computer science through programming. Fundamental topics in this course include the design of solutions to problems, the use of data structures to organize large sets of data, the development and implementation of algorithms to process data and discover new information, analysis of potential solutions, and the ethical and social implications of computing systems. This Project Lead the Way (PLTW) course emphasizes object-oriented programming and design using the Java programming language. PLTW is recognized by the College Board as an endorsed provider of curriculum. This endorsement affirms that all components of PLTW AP CS A's offerings are aligned to the AP Curriculum Framework standards and the AP CS A assessment.

Students enrolled in this course will have the opportunity to take the Advanced Placement Exam in May at their own expense. Depending on their score on the AP exam, they will be eligible for college credit. *This course is designated as a STEM Concentration Course. *This course will result in either Elective or Math credit. *One AP Computer Science course can count toward the 3-year Math graduation requirement.

## MAT481/482 QL TRANSITIONAL MATH <br> (Yearly 1 Credit) (12) <br> Prerequisite: Successful completion of 3 years of math

Transitional Math is for students who may be planning to attend a Community College in a non-STEM field. In this course, students will explore and model relevant real-world applications using mathematical problem-solving within a collaborative learning approach. Examples include analyzing credit card payments, buying a house, and designing a business. Students will use estimation and explain/justify estimates, apply quantitative reasoning to solve problems involving quantities or rates, use summaries of date such as mean, median, and mode, use and apply algebraic reasoning, and use functions and modeling processes. This course follows the Quantitative Literacy and Statistics Math course framework. A student earning a C or better in this course will guarantee enrollment into a general education credit bearing, college level course, such as: General Education Statistics, General Education Mathematics, Quantitative Literacy, Elementary Mathematical Modeling, or a technical/occupational mathematics at any community college in Illinois. Public or private universities in Illinois may voluntarily agree to provide guaranteed placement into a college math course without any further placement test or prerequisite requirement.

## MAT 841 FINITE MATH

(First Semester 1/2 Credit) $(11,12)$
Prerequisite: "C" or higher in Honors Algebra 2; or " $B$ " or higher in Algebra 2 w/ Trigonometry This class focuses on linear applications, matrices, optimization problems using linear programming, and financial mathematics including amortization. This course covers fewer topics than the Heartland Dual Credit Finite Math for Business and Social Science Class. Students cannot get credit for both MAT 841 and MAT 911/912. Note, a graphing calculator is required for this course (instruction will be based on a TI 83+).

## MAT 911/912 FINITE MATH FOR BUSINESS AND SOCIAL SCIENCE - DUAL CREDIT MAT 910/919 BLENDED FINITE MATH FOR BUSINESS \& SOCIAL SCIENCE - DUAL CREDIT (Semester $1 / 2$ Credit) $(11,12)$ <br> Prerequisite: "C" or higher in Honors Algebra 2; or " B " or higher in Algebra 2 w/ Trigonometry

 This class focuses on applications of the following topics: matrices, matrix algebra, linear programming, sets and counting techniques, probability, and the mathematics of finance. Note, a graphing calculator is required for this course (instruction will be based on a TI 83+). Heartland Community College dual credit can be achieved for Finite Math for Business and Social ScienceMAT 842 PROBABILITY \& STATISTICS
(Second Semester $1 / 2$ Credit) $(11,12)$
Prerequisite: "C" or higher in Honors Algebra 2; or "B" or higher in Algebra $2 \mathrm{w} /$ Trigonometry
Probability \& Statistics is for anyone intending to study law, business administration, finance, marketing, accounting, social science, economics, nurse's training, mathematics, or liberal arts. Topics included are concepts of probability, simulation, probability distributions, expectations, counting techniques, and descriptive statistics. A graphing calculator is required.

## MAT 851/852 ADVANCED PLACEMENT STATISTICS (Yearly 1 credit) (11, 12) (AP Level) <br> Prerequisite: " $B$ " or higher in Honors Algebra 2; or " $A$ " in Algebra 2 w/ Trigonometry

Advanced Placement Statistics is a course designed to cover the topics of a first-year college statistics course. Topics that will be covered include examining distributions of data through the use of graphs, tables, and formulas, planning and conducting surveys and/or experiments, exploring probability concepts, studying sampling distributions, and exploring inferences, confidence intervals, and tests of significance. Students enrolled in this course are encouraged to take the Advanced Placement examination in Statistics in May at their own expense. On the basis of this examination, the student's college will determine how much credit in college mathematics the student will receive. A graphing calculator is required.

## MAT 921/922 ADVANCED PLACEMENT CALCULUS AB MAT 920/929 BLENDED ADVANCED PLACEMENT CALCULUS AB

(Yearly 1 Credit) (10, 11, 12) (AP Level)
Prerequisite: " $B$ " or higher in Honors Pre-Calculus; or " $A$ " in Pre-Calculus
Advanced Placement Calculus AB is an accelerated math course that covers the topics of functions, limits, derivatives, integrals and their applications as well as analytical geometry. This course is equivalent to the first semester Calculus course at the college level. Advanced Placement Calculus AB is open to those students who intend to major in a field at the university level requiring the study of Calculus. The content is demanding and will require ample study time. Students enrolled in this course are encouraged to take the Advanced Placement examination in AB Calculus in May at their own expense.
On the basis of this examination, the student's college will determine how much advanced placement and/or credit in college mathematics the student will receive. A graphing calculator is required.

## MAT 941/942 ADVANCED PLACEMENT CALCULUS BC <br> (Yearly 1 Credit) (10, 11, 12) (AP Level) <br> Prerequisite: " A " in Honors Pre-Calculus

Advanced Placement Calculus BC is equivalent to a semester of Calculus I and a semester of Calculus II in college. This is a rigorous course designed for students that desire a more accelerated pace than AP Calculus AB. All the topics in AP Calculus AB are studied. Other topics include lengths of curves, L'Hopital's Rule, Euler's method, parametric and polar functions, improper integrals, and sequences and series. Students enrolled in this course are encouraged to take the Advanced Placement examination in BC Calculus in May at their own expense. On the basis of this examination, the student's college will determine how much advanced placement and/or credit in college mathematics the student will receive. A graphing calculator is required.

## MAT 971/972 HONORS CALCULUS III

(Yearly 1 credit) $(11,12)$

## Prerequisite: A or B in AP Calculus BC

This course is the last of the sequence that focuses on calculus and analytic geometry and includes the essential elements of multi-variable calculus as well as the analytic geometry of space. Content focus is on vectors, functions of several variables, curves and surfaces, differentiation, partial derivatives, multiple integrals and surface integrals.


## MUSIC COURSE LIST

All Elective Courses

| SUBJECT | GRADES | PREREQUISITES |
| :---: | :---: | :---: |
| Concert Choir | 9, 10, 11, 12 | None |
| Chorale | 10, 11, 12 | "B" or higher in Concert Choir and/or proficiency through an audition |
| Chamber Choir | 10, 11, 12 | "B" or higher in Chorale or Concert Choir and/or proficiency through an audition |
| Concert Winds | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Symphonic Band | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Symphonic Winds | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Wind Symphony | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Wind Ensemble | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Concert Orchestra | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Sinfonia Orchestra | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Intermezzo Orchestra | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| Chamber Orchestra | 9, 10, 11, 12 | Four years instrumental experience and/or proficiency determined through an audition |
| American Popular Music | 10, 11, 12 | None |
| AP Music Theory | 11, 12 | Membership in Chamber Choir, Wind Ensemble, or Chamber Orchestra, or 80\% or higher score on proficiency exam |
| Honors Music Theory II | 11, 12 | Completion of AP Music Theory |

## Music Course Descriptions

## MUS 211/212 CONCERT CHOIR

(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: None
Concert Choir is open to all students, regardless of their musical experience. Students will perform quality choral literature in a variety of styles. Students will be taught basic musicianship skills, such as proper vocal production, tone quality, sight-reading, and music theory. Students will be assessed on the quality of their rehearsal and performance preparedness and etiquette. Students will also be assessed on written and performed musical proficiency, including musical literacy knowledge and skills, musical production knowledge and application, and performance skills and artistry. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.

## MUS 311/312 CHORALE

(Yearly 1 Credit) (10, 11, 12)
Prerequisite: " $B$ " or higher in Concert Choir, proficiency on music theory targets, and an audition. Chorale is open to all $10^{\text {th }}, 11^{\text {th }}$, and $12^{\text {th }}$ grade singers who demonstrate musical proficiency through an audition, and have a " B " or higher in all theory components from Concert Choir. Students will perform quality choral literature in a variety of styles. Students in this intermediate choir will be taught advanced musicianship skills, such as proper vocal production, tone quality, sight-reading, and music theory. Students will perform a variety of advanced-level choral literature in a variety of styles. Students will be assessed on the quality of their rehearsal and performance preparedness and etiquette. Students will also be assessed on written and performed musical proficiency, including musical literacy knowledge and skills, musical production knowledge and application, and performance skills and artistry. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.

## MUS 411/412 CHAMBER CHOIR

(Yearly 1 Credit) (10, 11, 12)
Prerequisite: " $B$ " or higher in Chorale or Concert Choir, proficiency on music theory targets, and an audition.
Chamber Choir is open to all $10^{\text {th }}, 11^{\text {th }}$, and $12^{\text {th }}$ grade students who demonstrate musical proficiency through an audition, and have a "B" or higher in all theory components from Chorale or Concert Choir. Students will perform advanced, high-quality choral literature in a variety of styles. Students will be taught advanced musicianship skills, such as proper vocal production, tone quality, sight-reading, and music theory. Students will perform a variety of advanced-level choral literature in a variety of styles. Students will be assessed on the quality of their rehearsal and performance preparedness and etiquette. Students will also be assessed on written and performed musical proficiency, including musical literacy knowledge and skills, musical production knowledge and application, and performance skills and artistry. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.

## MUS 141/142 CONCERT WINDS

## (Yearly 1 Credit) (9, 10, 11, 12) <br> Prerequisite: Four years instrumental experience and / or proficiency determined through an audition.

Concert Winds is a performance-based class offered to students with four years of instrumental experience and proficiency determined through an audition. Students will perform a variety of quality literature in a variety of styles. Students will be graded on musical literacy, production knowledge (instrumental technique), performance skills, and rehearsal/performance professionalism. Performances typically take place outside of the school day, and on occasion, rehearsals are also scheduled outside of the school day. Because this is a performance-based class, attendance is required at these events.

MUS 241/242 SYMPHONIC BAND
(Yearly 1 Credit) (9, 10, 11, 12)

## Prerequisite: Four years instrumental experience and / or proficiency determined through an audition.

Symphonic Band is a performance-based class offered to students with four years instrumental experience and or proficiency determined through an audition. Students will perform a variety of quality literature in a variety of styles. Students will be graded on musical literacy, production knowledge (instrumental technique), performance skills, and rehearsal/performance professionalism. Performances typically take place outside of the school day, and on occasion, rehearsals are also scheduled outside of the school day. Because this is a performance-based class, attendance is required at these events.

## MUS 341/342 SYMPHONIC WINDS

(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: Four years instrumental experience and / or proficiency determined through an audition.
Symphonic Winds is a performance-based class offered to students with four years instrumental experience and proficiency determined through an audition. Students will perform a variety of quality literature in a variety of styles. Students will be graded on musical literacy, production knowledge (instrumental technique), performance skills, and rehearsal/performance professionalism. Performances typically take place outside of the school day, and on occasion, rehearsals are also scheduled outside of the school day. Because this is a performance-based class, attendance is required at these events.

## MUS 351/352 WIND SYMPHONY

(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: Four years instrumental experience and / or proficiency determined through an audition.
Wind Symphony is a performance-based class offered to students with four years of instrumental experience and proficiency determined through an audition. Students will perform a variety of quality literature in a variety of styles. Students will be graded on musical literacy, production knowledge (instrumental technique), performance skills, and rehearsal/performance professionalism. Performances typically take place outside of the school day, and on occasion, rehearsals are also scheduled outside of the school day. Because this is a performance-based class, attendance is required at these events.

## MUS 441/442 WIND ENSEMBLE

## (Yearly 1 Credit) (9, 10, 11, 12) <br> Prerequisite: Four years instrumental experience and / or proficiency determined through an audition.

Wind Ensemble is a performance-based class offered to students with four years instrumental experience and proficiency determined through an audition. Students will perform a variety of quality literature in a variety of styles. Students will be graded on performance skills, technical proficiency, knowledge of terms and notations, written assignments and class participation. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.

## MUS 231/232 CONCERT ORCHESTRA

(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: Four years instrumental experience and/or proficiency determined through an audition.
Concert Orchestra is a performance-based class that is offered to all students with a minimum of four years of string playing experience and/or proficiency as determined through an audition on violin, viola, cello, or string bass. This entry-level orchestra works on developing basic techniques, including accurate tuning, intonation, two-octave scales, bowings, shifting, vibrato, and tone quality. Students will perform a variety of quality orchestral literature. Students will be graded on performance skills, technical proficiency, written assignments, and class participation, along with rehearsal and concert attendance. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.

## MUS 331/332 SINFONIA ORCHESTRA

(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: Four years instrumental experience and/or proficiency determined through an audition.
Sinfonia Orchestra is a performance-based class that is offered to all students with a minimum of four years of string playing experience and / or proficiency as determined through an audition on violin, viola, cello, or string bass. This medium advanced level orchestra continues to develop musicianship skills, including intonation, two and three-octave scales, bowings, shifting, vibrato, and tone quality. Students will perform a variety of quality orchestral literature. Students will be graded on performance skills, technical proficiency, written assignments, and class participation, along with rehearsal and concert attendance. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.
(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: Four years instrumental experience and/or proficiency determined through an audition. Intermezzo Orchestra is a performance-based class that is offered to all students with a minimum of four years of string playing experience and/or proficiency as determined through an audition on violin, viola, cello, or string bass. This medium-advanced level orchestra continues to develop more advanced musicianship skills, including intonation, three octave scales, bowings, shifting, vibrato, and tone quality. Students will perform a variety of quality orchestral literature. Students will be graded on performance skills, technical proficiency, written assignments, and class participation, along with rehearsal and concert attendance. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.

## MUS 431/432 CHAMBER ORCHESTRA

## (Yearly 1 Credit) $(9,10,11,12)$

Prerequisite: Four years instrumental experience and/or proficiency determined through an audition.
Chamber Orchestra is a performance-based class that is offered to all students with a minimum of four years of string playing experience and / or proficiency as determined through an audition on violin, viola, cello, or string bass. This top-level orchestra continues to develop advanced musicianship skills including intonation, three-octave scales, bowings, shifting, vibrato, and tone quality. Students will perform a variety of advanced-level quality orchestral literature. Students will be graded on performance skills, technical proficiency, written assignments, and class participation, along with rehearsal and concert attendance. Because this is a performance-based class, attendance is required at all rehearsals and performances, which typically take place outside of the school day.

## MUS 251/252 AMERICAN POPULAR MUSIC

(Semester 1/2 Credit) (10, 11, 12)
Prerequisite: None
This course is designed for students who are interested in music, but are not currently enrolled in Band, Choir, or Orchestra performing ensembles. Students will increase and broaden their appreciation and understanding of American culture by studying American popular music. Students will learn to recognize specific musical styles, genres, and performers. They will also study the cultural trends, sounds, characteristics, and the messages of popular music. Specific genres covered will include jazz, blues, musical theater, country, rock, pop and hip-hop music.

## MUS 451/452 AP MUSIC THEORY

(Semester 1/2 Credit) (11, 12) (AP Level)
Prerequisite: Membership in Chamber Choir, Wind Ensemble, or Chamber Orchestra, or 80\% or higher grade on proficiency exam.
Students study the structure of music, harmony, composition, ear training, form, and analysis. This course is strongly recommended for those who wish to pursue music beyond high school. Students enrolled in this course will have the opportunity to take the Advanced Placement exam in May at their own expense.

## MUS 461/462 HONORS MUSIC THEORY II - ARRANGING AND COMPOSITION (Semester $1 / 2$ credit) $(11,12)$ Prerequisite: Completion of AP Music Theory.

This course furthers the student understanding of music theory through the development of their composing and arranging skills. Students will study compositional techniques, orchestration, and best practices in arranging for vocal and instrumental ensembles. Students will complete original compositions and arrangements that can be included in their music portfolio.

## Physical Education



## PHYSICAL EDUCATION COURSE LIST

| SUBJECT | GRADES | PREREQUISITES |
| :--- | :--- | :--- |
| Health | 9,10 | None |
| Drivers Education/Swim | 9,10 | None |
| Foundations of Fitness | 9,10 | None |
| Sports and Fitness | $10,11,12$ | Foundations of Fitness |
| Lifetime Fitness | $10,11,12$ | Foundations of Fitness |
| Personal Development | $10,11,12$ | Foundations of Fitness |
| Dance Fitness | $10,11,12$ | Foundations of Fitness |
| Adapted Physical Education | $9,10,11,12$ | By IEP Only |
| Water and Land Activities | $9,10,11,12$ | None |
| Advanced Aquatics | $10,11,12$ | None |
| Swim Guard | $10,11,12$ | Current Lifeguard Certification |
| Lifestyle Management | $10,11,12$ | None |
| Unified Physical Education or better in previous PE course(s) or counselor |  |  |

## PHYSICAL EDUCATION COURSE DESCRIPTIONS

## Students will enroll in one PE class per semester.

Students are required to enroll in PE every semester they are in school even when they have attained 3.5 credits. Unit 5 expects that all students to participate in a Physical Education course that includes swimming content. Therefore, students who decide to take Driver's Education through a private company will be expected to register for WALA or Advanced Aquatics.

## PE modification form required for extenuating circumstances that impact participation.

Due to facility limitations, students may be placed into a PE course that is different than the one selected during course registration.

## PHY 051/052 HEALTH

(Semester 1/2 Credit) (9, 10)
Health education will allow students to use higher level thinking in order to make informed health decisions. A variety of learning activities and student-centered discussions will be applied to the following topics: wellness, mental health, stress management, making healthy food choices, lifelong fitness, alcohol and substance abuse, human sexuality, and current health topics. A physical fitness component may be incorporated. This course is required for graduation.

## PHY 101/111 DRIVER EDUCATION/SWIM

PHY 102/112 (Semester 1/2 Credit) (9, 10)
All students will enroll in nine weeks of swimming when enrolled in Unit 5 Driver's Education This course is designed to introduce students to a variety of swim techniques. Students will experience a variety of swim activities including, stroke development, fitness activities, diving, and water safety techniques. This is a nine-week course taken in conjunction with the classroom portion of driver's education. *See page 75 for eligibility requirements*

## PHY 131/132 FOUNDATIONS OF FITNESS

## (Semester $1 / 2$ Credit) $(9,10)$ One Time Enrollment Only

This course is an introduction to physical education that provides an overview of PE activities. This class will provide a foundation of fitness components and concepts that students will be able to build upon in future physical education classes. Students will develop physical and health-related fitness skills through participation in individual and team activities.
*This course meets the prerequisite requirement for other PE electives.

## PHY 201/202 SPORTS and FITNESS

## (Semester 1/2 Credit) (10, 11, 12)

## Recommended: Foundations of Fitness

This course is designed to continue developing students' knowledge of the benefits of personal fitness. All students in this course will be engaged in a variety of projects that support the development of their personal fitness levels. Fitness concepts and terminology include: heart rate monitoring, FITT principle, and 5 components and skill related components of fitness. This is a fitness-based course that will include but is not limited to: Softball, Soccer, Frisbee, Basketball, Volleyball, Lacrosse and Hockey.

## PHY 301/302 LIFETIME FITNESS

(Semester 1/2 Credit) (10, 11, 12)
Recommended: Foundations of Fitness
This course is designed to continue developing students' knowledge of the benefits of personal fitness. All students in this course will be engaged in a variety of projects that support the development of their personal fitness levels. Fitness concepts and terminology include: heart rate monitoring, 5 components of fitness, and FITT principle. This is a fitness-based course that will include but is not limited to: Tennis, Eclipse ball, Frisbee, Badminton, Pickle-ball and Hockey.

## PHY 401/402 PERSONAL DEVELOPMENT

(Semester 1/2 Credit) (10, 11, 12)

## Recommended: Foundations of Fitness

This course is designed to introduce students to the various concepts of personal training and strength \& conditioning. Students will be introduced to various modalities of training through weight room workouts and other training applications. Training concepts covered will include: weight room orientation, fitness planning recommendations, the 4 pillars of human movement, nutrition planning concepts, principles of training, heart rate monitoring, general plyometrics, cardiorespiratory training, basic speed and agility training.

## PHY 501/502 DANCE FITNESS

(Semester 1/2 Credit) (10, 11, 12)
Recommended: Foundations of Fitness
Dance Fitness is a course designed to have students physically active and educated through a variety of dance forms. Students will develop fitness and movement skills while participating in aerobic, cultural, social, classical, and modern styles of dances. While exploring creative expression through dance, students will demonstrate choreographic concepts and principles. Students will investigate dance history, techniques, terminology, and styles through a variety of written and performance-based assessments. Students engage in the art form of dance through multiple perspectives to make connections between dance, self, community and worldwide.

## PHY 601/602 WATER AND LAND ACTIVITIES <br> (Semester 1/2 Credit) (9, 10, 11, 12) <br> Recommended: None

This course will include physical education activities both in the water and on land. This course will include a variety of water activities, as well as land/aerobic activities and games. This course is for students who complete Drivers Education off campus or for students that do not qualify to enroll in Drivers Education during the school year. Course content includes: American Red Cross Aquatic Swimming Levels, Water/Land Games and Activities, and Water/Land Fitness Activities.

## PHY 631/632 ADVANCED AQUATICS

## (Semester 1/2 Credit) (9, 10, 11, 12) <br> Recommended: None. This course is open to any student. Students can take this course without becoming a certified lifeguard.

This course is focused on training students to become an American Red Cross certified lifeguard. The course will develop student's swimming skills, as well as muscular and cardiovascular endurance. The primary purpose of this course is to provide entry-level lifeguard participants with knowledge and skills to prevent, recognize and respond to aquatic emergencies and to provide professional-level care for breathing and cardiac emergencies, injuries, and sudden illness until emergency medical services (EMS) personnel take over.

Each student will have the option of receiving American Red Cross certification in Lifeguarding \& CPR/AED. First Aid is included with these certifications. A Certification card can be obtained at additional costs. The certification includes successful demonstrations of 3 pre-requisites tests, two final timed scenarios, and two written finals (CPR/FIRST AID \& BASIC SKILLS). These standards (tests) are set by the American Red Cross. The Lifeguard Certification is active for 2 years from the date of completion of the class. Students can take Advanced Aquatics each semester.

## PHY 651/652 SWIM GUARD

## (Semester 1/2 Credit) (10, 11, 12)

## Prerequisite: Current Lifeguard Certification

This course is designed for students that currently hold an American Red Cross lifeguard certification. Students will be active lifeguards for students who use the high school pool during the school day. This course has a strict attendance/tardy policy. Students must present themselves and act in a professional manner to be maintained as a swim guard. Students will be required to attend in service sessions in order to maintain their skills. The lifeguard certification can only be provided if 15 years or older.

## PHY 701/702 LIFESTYLE MANAGEMENT

(Semester Course 1/2 Credit) (10, 11, 12)
Lifestyle management is a Physical Education course with a focus on personal wellness. Throughout this course, students will experience a positive approach to their own self-improvement for a better life now and in the future. Students will engage in activities such as weight training, Pilates, yoga, cardiovascular workouts, and lifelong sports. In addition, students will develop different kinds of workouts and do personal mental and physical assessments in order to reach their goals.

## PHY 801/802 UNIFIED PHYSICAL EDUCATION

## (Semester $1 / 2$ Credit) (10, 11, 12)

Prerequisite: " $C$ " or better in previous PE courses or counselor recommended.
Unified PE is designed to strengthen Project UNIFY which is endorsed by numerous schools throughout the district. Unified PE will meet state standards for physical education while promoting relationships between general education peers and peers in special education. The student will be in the class as a positive role model and peer teacher to the students who have an IEP. They will learn the different aspects of individual disabilities both physically and behaviorally. The students will participate in fitness gram testing, swimming and recreational/leisure activities.

## PHY 511/512 ADAPTED PHYSICAL EDUCATION

(Yearly 1 Credit) (9, 10, 11, 12)
Prerequisite: IEP
Adapted Physical Education classes are provided for those students with an Individualized Education Programs (IEP). These classes are smaller in number and allow for more individualized attention. The basic intent of this course is to address IEP goals, to increase physical fitness levels, to learn lifetime activity skills and to provide a safe and successful environment while participating in physical activity.
(NORMAL WEST ONLY) Adapted Aquatics will be incorporated into the Adapted PE curriculum. This portion of the class will address Individualized Education Program (IEP) goals as well as basic water safety, water adjustment skills and an introduction to basic swimming strokes. Individual and group instruction will be based on the skill of the individual student. Adapted swim equipment will be provided for safety and instructional needs.

## Driver Education



## DRIVER'S EDUCATION COURSE LIST

## SUBJECT

Safety-Driver Education
Behind-the-Wheel Driver Education

GRADES
$9,10,11,12$
$10,11,12$

PREREQUISITES
*None
*Completes/Passing grade in Classroom Phase
*To be eligible for enrollment in either phase of Driver Education, the students must have received a passing grade in at least eight (8) courses during the previous two semesters. (House Bill 418 - Public Act 88 - 188 - Effective 1/1/94)

## DRIVER EDUCATION COURSE DESCRIPTIONS

DVR 101/111 SAFETY - DRIVER EDUCATION
DRV 102/112 ( 9 weeks; $1 / 4$ Credit) $(9,10,11,12)$
DRV 103/113 DRIVER'S EDUCATION FOR SPECIAL EDUCATION STUDENTS
DRV 104/114 (9 weeks; $1 / 4$ (Credit) $(9,10,11,12)$

Students are placed into Driver Education based on their birthdate and age. If a student turns 15 after December 31, 2024, they WILL NOT take Driver Education until the following school year. If a student turns 15 prior to December 31, 2024, they will register for one of the sections below.

| Turns 15... | 1st quarter | 2nd quarter | 3rd quarter | 4th quarter |
| :--- | :--- | :--- | :--- | :--- |
| Before May 1, 2024 | DRV101 | PHY101 |  |  |
| Between May 1, 2024 <br> \& July 31, 2024 | PHY111 | DRV111 |  |  |
| Between August 1, <br> 2024 \& October 15, <br> 2024 |  |  | DRV102 | PHY102 |
| Between October 16, <br> 2024 \& December 31, <br> 2024 |  | PHY112 | DRV112 |  |

Classroom Phase -Driver Education is a State approved program which consists of a minimum of 30 hours of classroom instruction. Students are enrolled in this class the semester after they turn 15. (See Above) The application fee ( $\$ 20$ ) will be collected approximately two weeks into the classroom instruction. The fee for this course is $\$ 100$. For those individuals completing the classroom phase (approximately nine weeks), the student will then begin nine weeks of swimming with that instructor.

The classroom portion covers the Illinois Rules of the Road booklet which outlines the rules and laws that apply to driving. Students will learn how to handle various situations they will encounter in different driving settings. Defensive driving will always be the main emphasis throughout the class.

Any student who does NOT take Safety-Driver's Education classroom at their respective high school will need to sign up for Water and Land Activities during their freshman or sophomore year.

During the semester of Drivers Education, students will be in nine weeks of Drivers Education classroom and nine weeks of Drivers Ed/Swim PE.

## BEHIND-THE-WHEEL DRIVER EDUCATION

(No Credit) $(10,11,12)$
Prerequisite: Completes and Passes Classroom Phase
NOTE:

- Behind-the-wheel scheduling is done by the Driver Education Coordinator.
- It will not show up on class schedule or transcript.
- Behind-the-wheel fee is not due until students are scheduled into driving.
- Space in Behind-the-wheel is limited.

Beginning maneuvers such as starting, stopping, backing, etc. in light residential traffic, moderate city traffic, two-line highway, heavier suburban traffic, limited access (Interstate) traffic, and heavy city traffic will be covered. During the above lessons, students will learn to recognize the problems relating to that particular lesson and how defensively the driver may respond appropriately.

Behind the wheel (BTW) instruction consists of a minimum of 6 hours of driving and 6 hours of observation. BTW runs over a 6-week period during the school year. Students will drive every day in a variety of driving environments ranging from residential to interstate. Students are scheduled after they have completed the classroom phase and have a valid permit.
(Behind the Wheel will not appear on the student's schedule.) The oldest students are placed first depending on availability. A signup form for BTW is given during the classroom phase. At the time of publication, the BTW fee is $\$ 300$. Those families that qualify for the reduced or free lunch program may have the Driver Education fee waived or reduced.

Behind the wheel phase may be done through the following ways: lunch/homeroom or summer session.

## Science



Sample Honors Plan

| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :---: | :---: | :---: | :---: |
| Honors Biology | Honors * <br> Chemistry | Physics* | Advanced Placement <br> Biology/Chemistry/Physics |

Sample 3-Year Plan

| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :---: | :---: | :---: | :---: |
| Biology | Chemistry | Physics* |  |

Sample 4-Year Plan

| GRADE 9 | GRADE 10 | GRADE 11 | GRADE 12 |
| :---: | :---: | :---: | :---: |
| Biology | Chemistry* | Physics* | Dual Credit/Advanced <br> Placement/Elective* |

*Note: More than one science course can be taken in the same school year

# SCIENCE DEPARTMENT COURSE LIST 

Graduation Requirement of 2 Credits

## SUBJECT

Biology I
Honors Biology
Biological Science Applications in Agriculture

Physical Science Applications in Agriculture
Molecular and Structural Biology
AP Biology
Chemistry I

Honors Chemistry
Fundamentals of Chemistry Dual Credit
AP Chemistry

Physics I

AP Physics C

Environment Earth
Environment Earth Dual Credit

Earth and Space Science
Biological Engineering

## GRADES

9, 10
9, 10
$10,11,12$
$10,11,12$
11,12
11,12
$10,11,12$
$10,11,12$
11,12
11, 12
$10,11,12$

11,12

11,12

11,12

11,12
11, 12

## PREREQUISITES

None
Mastery of $8^{\text {th }}$ Grade Math and Science standards; or recommendation of Teachers/Counselors

Biology (Intro to AFNR Recommended)
Biology (Intro to AFNR Recommended)
Two Years of Science
Phys I or Current enroll in Phys I
Completion of Algebra I (or concurrent enrollment)
"B" or higher in Algebra I
Two Years of Science
Physics I or current enrollment in Physics I
"C" or higher in Geometry or Honors Geometry. Credit or current enrollment in Chemistry I or Honors Chemistry. *Students who received an "A" in Algebra $2 \mathrm{w} /$ Trigonometry or Honors Algebra 2 may take as a Sophomore.

C" or higher in Physics I and completion or Concurrent enrollment in Pre-Calculus or Calculus

Two Years of Science
Two years of Science; "C" or higher in previous Science courses

Successful completion of 2 years of science
Two years of Science

## SCIENCE COURSE DESCRIPTIONS

## SCI 101/102 BIOLOGY I

(Yearly 1 Credit) $(9,10)$
This course is based upon fundamental life sciences concepts, which include cells and cellular energy, ecology, populations, Mendelian and molecular genetics, as well as the structure and function of animals. Real life connections to the curriculum are stressed, as are hands-on laboratory activities. Students can expect to develop both critical thinking and problem-solving skills throughout the course.

## SCI 201/202 HONORS BIOLOGY

(Yearly 1 Credit) $(9,10)$ (Honors Level)
Prerequisite: Mastery of $\mathbf{8}^{\text {th }}$ Grade Math and Science standards; or recommendation of Teachers/Counselors.
This course is based upon fundamental life sciences concepts, which include cells and cellular energy, ecology, populations, Mendelian and molecular genetics, as well as the structure and function of animals. Real life connections to the curriculum are stressed, as are hands-on laboratory activities. Students can expect to develop both critical thinking and problem-solving skills as they navigate through a more challenging level of study at an accelerated pace.

## SCI 331/332 BIOLOGICAL SCIENCE APPLICATIONS IN AGRICULTURE (BSAA)

(Semester $1 / 2$ credit, Yearly 1 Credit) $(10,11,12)$
$1^{\text {st }}$ Semester: Animal $\quad 2^{\text {nd }}$ Semester: Plant

## Prerequisites: Biology I (both semesters); Intro to AFNR (Recommended)

BSAA is designed to reinforce and extend students' understanding of science by associating basic scientific principles and concepts with relevant applications in agriculture. This course will use numerous laboratory experiments and exercises as the main instruction tool. Topics of instruction will include: Introduction to Plant \& Animal Sciences, Soil \& Soilless Plant Systems, Plant Anatomy \& Physiology, Taxonomy, Plant \& Animal Nutrition, Cells, History \& Uses of Animals, Genetics \& Evolution. In addition, students will make connections between lessons, college and career readiness and their development as leaders. **Meets graduation requirement for a Science credit.
*Curriculum for Agricultural Science Education (CASE) is a nationally recognized high school agricultural education curriculum that uses rigorous and relevant curriculum through a project-based approach that engages students with science, mathematics, and English language understanding.

## SCI 341/342 PHYSICAL SCIENCE APPLICATIONS IN AGRICULTURE (PSAA) (Yearly 1 Credit) (10, 11, 12) <br> Prerequisites: Biology I (both semesters); Intro to AFNR (Recommended)

Physical Science Applications in Agriculture (PSAA) is designed to reinforce and extend students' understanding of science by associating basic physical science and engineering concepts with relevant applications in agriculture. This course will use numerous laboratory experiments, projects, and problem-solving exercises as the main instruction tools. Topics of instruction will include: Introduction to Ag, Power and Technology, Measurement, Material Properties, Energy, Machines and Structures, and Mechanical Applications. In addition, students will make connections between lessons, college and career readiness and their development as leaders. *This course is designated as a STEM Concentration Course. **Meets graduation requirement for a Science course.
*Curriculum for Agricultural Science Education (CASE) is a nationally recognized high school agricultural education curriculum that uses rigorous and relevant curriculum through a project-based approach that engages students with science, mathematics, and English language understanding.

## SCI 361/362 MOLECULAR AND STRUCTURAL BIOLOGY <br> (Yearly 1 Credit) $(11,12)$

Prerequisite: Successful completion of two years of Science
This course is designed for juniors and seniors who are interested in a science related career. The curriculum will focus on Mendelian and molecular genetics, cell specialization, as well as the anatomy and physiology of the human body. Students will conduct many in class laboratory investigations and a variety of dissections. NOTE: Students completing AP (Advanced Placement) Biology are not eligible to enroll in Molecular and Structural Biology.

## ADVANCED PLACEMENT BIOLOGY

(Yearly 1 Credit) $(11,12)$ (AP Level)

## Prerequisite: Physics I or current enrollment

This course is designed for juniors and seniors who are planning a career in the health sciences or those who are interested in an in-depth study of cells, cell communication and cellular energy, Mendelian and molecular genetics, biochemistry, populations and ecology. This course has the equivalent level of material that would be covered in a freshman level college class and is designed to prepare students for the Advanced Placement exam in May. Students earning a high score on this exam may receive college credit depending upon their college choice. NOTE: Students completing AP (Advanced Placement) Biology are not eligible to enroll in Molecular and Structural Biology.

## SCI 451/452 CHEMISTRY I

(Yearly 1 Credit) (10, 11, 12)
Prerequisite: Completion of Algebra 1 or concurrent enrollment
This is a laboratory course that deals with matter and energy, as well as the changes that take place through chemical interaction. Successful completion of this course will help students to develop their problem solving and critical thinking skills.

## SCI 501/502 HONORS CHEMISTRY

(Yearly 1 Credit) (10, 11, 12) (Honors Level)

## Prerequisite: " $B$ " or higher in Algebra 1

This course deals with matter and energy as well as the changes that can take place through chemical interaction. The course is designed for the student who desires a more challenging level of study at an accelerated pace. Students are guided through the course with class discussions, individual work and laboratory investigations.

SCI 561/562 FUNDAMENTALS OF CHEMISTRY - DUAL CREDIT
(Yearly 1 Credit) $(11,12)$
Prerequisite: " $B$ " or higher in Chemistry or Honors Chemistry
This is a year-long survey of general, organic, and biological chemistry for students who plan to pursue a health-related profession or who have an interest in chemistry. An emphasis is placed on the relationship between chemistry and life through issues and examples from the health, medical, and environmental fields. Laboratory exercises are used to reinforce the lecture material. Heartland Community College dual credit can be achieved for Fundamentals of Chemistry.

## SCI 601/602 ADVANCED PLACEMENT CHEMISTRY

(Yearly 1 Credit) $(11,12)$ (AP Level)
Prerequisite: Physics I or Current Enrollment in Physics I
This course is equivalent to a first-year college chemistry class. Completion of laboratory exercises is a requirement of the course. The course covers topics found on the AP Chemistry exam that students may choose to take in the spring. Exam location and costs will be made available during the year. Those who reach a high level of proficiency in this course should be able to gain advanced standing in college chemistry, depending on college requirements.

SCI 651/652
SCI 650/659

## PHYSICS I <br> BLENDED PHYSICS I <br> (Yearly 1 Credit) (10*, 11, 12) <br> Prerequisite: " $\mathbf{C}$ " or higher in Geometry or Honors Geometry. Credit or current enrollment in Chemistry I or Honors Chemistry. <br> *Students who have received an "A" in Algebra 2 w/ Trigonometry or Honors Algebra 2 may take Physics as a Sophomore.

Physics is a laboratory course that examines the physical laws and principles that govern nature. The general areas that are studied are: motion, forces, energy, waves, optics, electricity, and nuclear energy. Emphasis will be placed on understanding the concepts of physics and then to analyze the concepts mathematically. The problem-solving skills developed in this course are transferable to many areas outside of physics.

ADVANCED PLACEMENT PHYSICS C
(Yearly 1 Credit) (11, 12) (AP Level)
Prerequisite: C or higher in Physics I and completion or concurrent enrollment in Pre-Calculus or Calculus.
AP Physics C is designed for students interested in majoring in physics, engineering, or mathematics, and for students interested in inquiry-based activities pertaining to physics. Topics covered include Mechanics and Electricity and Magnetism. While it is helpful for students to have had prior exposure to calculus concepts, the calculus needed in this course is taught throughout the course. Students completing this course should have a strong conceptual understanding of physics and well-developed skills in designing, performing and analyzing laboratory experiments. Laboratory work is an integral part of this course. Students enrolled in this course will have the opportunity to take their Advanced Placement exam in May at their own expense. Students receiving a high grade on the exam may be eligible for college credit depending on the score and college.

## SCI 801/802 ENVIRONMENT EARTH <br> (Yearly 1 Credit) $(11,12)$ <br> Prerequisite: Two years of Science, "C" or higher in previous science courses Previously Environmental Science

This is a course for non-science majors who desire a physical science understanding of environmental concerns. Topics may include: groundwater, air quality, land management, nuclear energy, and solid waste disposal.

## SCI 811/812 ENVIRONMENT EARTH - DUAL CREDIT

(Yearly 1 Credit) $(11,12)$
Prerequisite: Two years of Science, "C" or higher in previous Science courses
This is a course for non-science majors who desire a physical science understanding of environmental concerns. Topics may include: ground water, air quality, land management, nuclear energy, and solid waste disposal. *This course is designated as a STEM Concentration Course. Heartland Community College dual credit can be achieved for Environment Earth.

## SCI 831/832 EARTH AND SPACE SCIENCE <br> SCI 830/839 BLENDED EARTH AND SPACE SCIENCE <br> (Yearly 1 Credit) $(11,12)$ <br> Prerequisite: Successful completion of 2 years of science

This course is designed for juniors and seniors who are interested in learning about astronomy and earth science in depth. The course will connect concepts learned in biology and chemistry to the Universe and its stars, Earth and its changing surfaces and climate, and how humans have impacted the Earth. Students will conduct many laboratory investigations and frequently work in small groups.

## SCI 861/862 BIOLOGICAL ENGINEERING

(Yearly 1 Credit) $(11,12)$
Prerequisite: Two years of Science
Biological engineering is a science elective course in which students will have the opportunity to complete a series of hands on scientific explorations in a cutting-edge field in science. This STEM (Science, Technology, Engineering \& Math) course gives students the opportunity to analyze biological systems, apply engineering principles to these biological processes and use their skills to build better solutions to a large variety of real-world problems. Example investigations include the use of microorganisms to produce fuels, genetically engineering organisms, using increasing computer power to analyze biological data in genetics and medicine and "bio-hacking" humans and other organisms. Upon completion of this course students will have a deeper understanding of biological engineering concepts as well as an advanced understanding of real-world problem solving through the use of the engineering design process. *This course is designated as a STEM Concentration Course.

## Social Studies



Junior \& Senior Electives


# SOCIAL STUDIES COURSE LIST 

*Graduation Requirement of 2 Credits including 1.0 credit U.S. History \& .5 credit Civics
Successful completion of Constitution Test
U.S History meets the state Computer Literacy requirement for graduation

## SUBJECT

Regional World Studies
U.S. History*

Civics*
International Relations
Human Geography
Introduction to Logic
Psychology
Sociology
Economics
AP Psychology

AP Government and Politics U.S.*

AP Comparative Government

AP Human Geography

Western Civilization to 1500 Dual Credit

Western Civilization Since 1500 Dual Credit
Multicultural Studies

## GRADES

9
$10,11,12$
11,12
11,12

11, 12
11, 12
11,12

11, 12
11, 12
11, 12

11, 12

11,12

11,12

11, 12

11, 12
11, 12

## PREREQUISITES

None

None
None
None

None
None
None

None
None
Psychology and " B " or higher in all previous Social Studies courses
" $B$ " or higher in all previous Social Studies courses
*Meets the Civics graduation requirement
"B" or higher in all previous Social Studies courses

Human Geography and "B" or higher in all previous Social Studies courses

None

None
None

## SOCIAL STUDIES COURSE DESCRIPTIONS

## SOC 101/102 REGIONAL WORLD STUDIES <br> (Yearly 1 Credit) (9)

In this course, $9^{\text {th }}$ grade students' study about people, places and events in different parts of the world. Three major goals of the course are for students to (1) learn about the history of major world regions - Asia, Africa, Europe; (2) learn about the geography of these regions; and (3) gain a better understanding of world issues and problems.

## SOC 211/212 UNITED STATES HISTORY

(Yearly 1 Credit) (10, 11, 12)
This course is required for graduation from high school. Students will study modern U.S. History. During the first semester students will study World War II through Vietnam. Second semester students will examine the 1970's to post-September 11 ${ }^{\text {th }}$ era. Students will use inquiry skills to analyze primary sources and recognize patterns to history that will enable them to better understand and communicate conclusions on current issues and concerns. U.S History meets the state Computer Literacy requirement for graduation

## SOC 151/152 CIVICS

(Semester $1 / 2$ Credit) $(11,12)$
This course fulfills the civics requirement for graduation. Students will use inquiry-based skills to examine the rights and freedoms protected by the Constitution as well as the limits and responsibilities associated with them. Students will analyze historical and controversial issues through simulations and discussions to take informed action. Students will make informed decisions about civic and governmental issues, ultimately learning how to be an active participant in a democratic society. This course includes the Constitution Test, which is a graduation requirement.

## SOC 161/162 MULTICULTURAL STUDIES

(Semester $1 / 2$ Credit) $(11,12)$
Multicultural Studies/History is a course that focuses on the experiences, achievements, and contemporary culture of varied races of people in the U.S. The major purpose of this course is to enable students to analyze past and current social conditions and problems various races of people face, and develop the skills to recognize and solve social problems within their community.

## SOC 301/302 INTERNATIONAL RELATIONS <br> (Semester $1 / 2$ Credit) $(11,12)$

The purpose of International Relations is for students to study the conflicts and relationships among the nations of the world during the Twenty-first Century. Particular emphasis is placed on analyzing the foreign policy of the United States and our role in shaping the world order. Students study and defend positions in a simulation format on a variety of contemporary foreign policy issues.

## SOC 401/402 HUMAN GEOGRAPHY

(Semester $1 / 2$ Credit) $(11,12)$
Human Geography investigates where human activities (i.e. Genocide/Darfur) occur and why they happen where they do, using cutting edge technology (i.e. GIS, GPS). The course explores contemporary world challenges relevant to the United States. This course is intentionally designed to be academically rigorous yet accessible to all learners through hands-on activities. The concepts and skills prepare each student for life as a citizen of an interdependent world. Major areas of study are cartography and analysis, population demographics and development, urbanization and the environment.

## SOC 511/512 INTRODUCTION TO LOGIC <br> (Semester $1 / 2$ Credit) $(11,12)$

The primary objective is for students to form a reasoned argument using logical analysis; implementing facts and personal values. In addition, students will be able to recognize an 'illogical' argument. This course will also enable students to strengthen writing and oral presentation skills as they conduct research based on social issues that affect contemporary global and cultural trends.

## SOC 601/602 PSYCHOLOGY

(Semester $1 / 2$ Credit) $(11,12)$
Have you ever wondered why you do the things you do? If so, as a student of psychology, you will develop the knowledge and skills to explore/analyze and research this question and others related to lifespan development, personality, sensation, perception, and psychological disorders to gain an understanding of the complexities of human thought and behavior.

## SOC 701/702 SOCIOLOGY

(Semester $1 / 2$ Credit) $(11,12)$
Sociology is the study of group behavior. Topics of study include the similarities and differences in cultures, changes in society, group organization and interaction, deviance, and social class. A special focus is placed on the influence of society on the individual in terms of attitudes, beliefs, and behavior.

## SOC 801/802 ECONOMICS

(Semester $1 / 2$ Credit) $(11,12)$
This semester long course is an overview of micro and macro-economic concepts that are relevant to all students. Students will examine key economic concepts, including economic decision making, supply and demand, government spending, taxation, unemployment and monetary policy. Students will analyze real life examples of economic concepts as well as economic data, with a focus on the current American economic system.

## ADVANCED PLACEMENT SOCIAL STUDIES OPTIONS

The Social Studies Department Advanced Placement program is a rigorous study in preparation for an AP test in May. Individual motivation and study is necessary to successfully complete the program. Each class is a continuation of the prerequisite course(s) and follows the curriculum recommended by the College Board for preparation for the AP test. The AP instructor or Social Studies Department Building Chair can provide further information about each course. A student may select these courses in either the junior or senior years.

## SOC 612 AP PSYCHOLOGY

(Semester $1 / 2$ Credit) (11, 12) (AP Level)
Prerequisites: Psychology and "B" or higher in all previous Social Studies courses Spring semester only
This college level course extends the topics from the introduction course and introduces the systematic and scientific study of the behavior and mental processes of human beings and other animals. Included is a consideration of the psychological facts, principles, and phenomena associated with each of the major subfields within psychology. Students also learn about the ethics and methods psychologists use in their science and practice. Course is designed to help students prepare for the College Board exam given in May.

## SOC 861/862 AP GOVERNMENT \& POLITICS U.S.

## (Semester $1 / 2$ Credit) (11, 12) (AP Level)

Prerequisites: " $\mathbf{B}$ " or higher in all previous Social Studies courses
This college level course fulfills the civics requirement for graduation. The course provides an analytical perspective on government and politics in the United States. This course involves both the study of general concepts used to interpret U.S. politics and the analysis of specific case studies. It also requires familiarity with the various institutions, groups, beliefs, and ideas that constitute U.S. political reality. Course is designed to help students prepare for the College Board exam given in May. Students enrolled in the fall course are strongly encouraged to enroll in Comparative. AP exam is only administered in May.

SOC 882 AP COMPARATIVE GOVERNMENT \& POLITICS
(Semester $1 / 2$ Credit) $(11,12)$ (AP Level)
Prerequisite: "B" or higher in all previous Social Studies courses
Spring Semester only
This college level course introduces students to fundamental concepts used by political scientists. Students examine the political institutions and processes of six different countries - China, Iran, Mexico, Nigeria, Russia, and the United Kingdom - and compare the ways they address problems. Students will analyze data and readings to draw conclusions about political systems. Course is designed to help students prepare for the College Board exam given in May. This is a standalone course and does NOT need to be taken in conjunction with AP Government and Politics U.S.

This college level course introduces students to the systematic study of patterns and processes that have shaped human understanding, use, and alteration of Earth's surface. Students employ spatial concepts and landscape analysis to examine human social organization and its environmental consequences. They also learn about the methods and tools geographers use in their science and practice. Course is designed to help students prepare for the College Board exam given in May.

SOC 930 BLENDED WESTERN CIVILIZATION TO 1500 - DUAL CREDIT (Semester $1 / 2$ Credit) $(11,12)$
This college level course covers the main stream of Western civilization from the first millennium B.C. to 1500 . The course considers religious, economic, and cultural trends and developments as well as the major political events of the period. The focus of the course is on Europe but the great Middle Eastern civilizations and cultural contributions are considered as they impact Europe and help shape the West. Special attention is given to individuals and their contributions as well as to the rise of nations. Heartland Community College dual credit can be achieved for Western Civilization.

## SOC 949 BLENDED WESTERN CIVILIZATION SINCE 1500 - DUAL CREDIT

(Semester $1 / 2$ Credit) $(11,12)$
This college level course covers the development of the modern West in terms of the great movements of the past five centuries: The Reformation, The Enlightenment, Absolutism and the rise of the nation state, the French Revolution, Industrialization, the emergence of modern political ideology, the World Wars, the Cold War and the roots of the present political situation. The course emphasizes watershed events in the realm of religion, politics, economics, artistic and cultural developments, and war. Special attention is given to the contributions of individuals in shaping the modern world. Heartland Community College dual credit can be achieved for Western Civilization.

# Intervention Course Descriptions <br> <br> Elective credit is earned for these courses 

 <br> <br> Elective credit is earned for these courses}

## ELA 101/102 FOCUSED LANGUAGE ARTS <br> (Semester $1 / 2$ Credit) (9, 10, 11, 12)

Enrollment Recommendation based on reading/writing diagnostic and MTSS team decision.
The goal of this class is to support success in English courses as well supporting students with the literacy demands of the high school curriculum. Instruction will be tailored to meet the needs of the students with an emphasis on writing and reading comprehension. Student assessments will be administered to determine whether future intervention is needed. This class will earn an elective credit, not an English credit.

NOTE: Students take this course in conjunction with their required English course.

## RTI 131/132 CHOICES

(Semester ${ }^{1 / 2}$ Credit) (9, 10, 11, 12)
Prerequisite: Referral Form completed by assigned Case Manager or Interventionist Recommendation This course is designed to support students who are experiencing circumstances that interfere with their academic performance. These types of challenges can include but are not limited to failing grades, administrative intervention, attendance factors, frequent transitions, factors that have required counseling, and stressors outside of school. Course objectives include teaching proactive strategies to effectively manage life stressors and identifying resources. Course topics include but are not limited to: ways to succeed in school, handling peer stressors, responding to family relationships, positively navigating dating relationships, avoiding various peer pressures, building resiliency, and improving self-image. Students with the Related Service of Social Work are encouraged to take this course as well as students with the eligibility of Emotional Disability. Students who are transferring to the public-school setting from a therapeutic day school or more restrictive placement should be enrolled in this class to assist in the transition process. This class can be taken numerous semesters as an elective credit.

## RTI 133/134 CHOICES II

(Semester $1 / 2$ Credit) $(9,10,11,12)$
Prerequisite: Choices I is required before taking this course. Some exceptions will apply. This course can be taken numerous semesters as an elective credit.
This course is designed to support students who continue to experience circumstances that create educational barriers both emotionally and academically. These types of challenges can include but are not limited to failing grades, administrative intervention, attendance factors, and frequent transitions, factors that have required counseling, and stressors outside of school. Course objectives include teaching a continuum of proactive strategies to effectively manage life stressors and identifying resources as the students transition into their later high school years. This course is supported through a co-taught model implemented by a School Social Worker. This delivery model includes teaching lessons, small group counseling sessions, individual counseling, and/or 1:1 therapeutic intervention. Course topics include but are not limited to: review of key strategies to succeed in school, responding to family relationships/creating boundaries, handling peer pressure, building resiliency as well as independence, and improving self-image. Students will use the foundation principles learned in Choices I to expand their knowledge by utilizing these in various transitional environments. The following groups are encouraged to take Choices 2: students with the Related Service of Social Work; students who have completed Choices 1 and request continued support provided through a class; students with the eligibility of Emotional Disability; those participating in the MTSS Intervention Process. Students who are transferring to the public-school setting from a therapeutic day school or more restrictive placement should be enrolled in this class to assist in the transition process

## RTI 121/122 STUDY SKILLS

(Semester $1 / 2$ Credit) (9, 10, 11, 12)
Prerequisite: Referral Form completed by assigned Case Manager or Interventionist Recommendation
This one semester class will help students improve basic study skills. Topics will include note taking, test-taking strategies, and organization.

FOCUSED MATH
(Semester $1 / 2$ Credit) $(9,10)$ Pre-Requisite: Interventionist Recommendation
The goal of this class is to support success in Pre-Algebra and at the same time fill skill gaps from middle school by using a combination of hands-on activities, number talks, computer software, and manipulatives. Students will be progress monitored to determine whether further intervention is needed. This class will earn an elective credit, not math credit.

## RTI141/142 CREATIVE ASPIRATIONS

(Semester $1 / 2$ Credit) $(9,10,11,12)$
Prerequisite: Referral Form completed by assigned Case Manager or Interventionist Recommendation
This course is designed to support students who are experiencing symptoms that interfere with their academic performance. Specifically, this class will target symptoms including anxiety, mood dysregulation, executive functioning, self-image/self-concept concerns, etc. These types of symptoms often create challenges in the school environment including but are not limited to failing grades, struggles to attend school, difficulties in participating in classroom activities, struggling to engage peers in less structured times of the day (including transitions and at lunch), etc. Course objectives include instruction on symptoms and strategies for symptoms management, social skills training, cooperative group/social problem training, and desensitization to routine stressors through exposure training. These objectives will be achieved through a mixture of educational, support group, and experiential activities (including artistic projects and recreational activities). Students can be referred to take this class based on need (General education, 504, Special Education) by administration and/or staff including school counselor, school administrator, interventionist, and/or special education team member. This class can be taken numerous semesters as an elective credit.

## MAT331/332 FOCUSED ALGEBRA

(Semester Credit $1 / 2$ Credit) $(9,10,11)$ Pre-Requisite Interventionist Recommendation
The goal of this class is to support success in Algebra 1 and at the same time fill skill gaps by using a combination of hands-on activities, number talks, computer software, and manipulatives. Students will be progress monitored to determine whether further intervention is needed. This class will earn an elective credit, not math credit.

## MAT531/532 FOCUSED GEOMETRY

(Semester Credit $1 / 2$ Credit) (10, 11) Pre-Requisite Interventionist Recommendation
The goal of this class is to support success in Geometry and at the same time fill skill gaps by using a combination of hands-on activities, number talks, computer software, and manipulatives. Students will be progress monitored to determine whether further intervention is needed. This class will earn an elective credit, not math credit.

## MAT631/632 FOCUSED ALGEBRA II <br> (Semester Credit $1 / 2$ Credit) (10, 11, 12) Pre-Requisite Interventionist Recommendation

The goal of this class is to support success in Algebra 2 and at the same time fill skill gaps by using a combination of hands-on activities, number talks, computer software, and manipulatives. Students will be progress monitored to determine whether further intervention is needed. This class will earn an elective credit, not math credit.

## Special Education



## SPECIAL EDUCATION COURSE LIST

## SUBJECT

## English

Structured Literacy
Foundations in Reading
Adventures in Reading
Mastery in Meaning
Explorations in Reading
English 1
English 2
English 3
Literacy for Life

## Science

Biology
Physical Science
Energy \& Matter

## Social Studies

Regional World Studies
U.S. History

Civics

## Math

Basic Math
Introduction to Pre-Algebra
Pre-Algebra
Algebra 1
Geometry
Consumer Math
Physical Education
Driver Education
Health
Adaptive PE

## Vocations

Pre-Vocations
Vocations Training Program I
Vocations Training Program II
Vocations Training Program III
Training Site I
Training Site II

## Resource

Resource Study Hall

## Other

Choices
Consumer Education
Social Thinking
Study Skills
Writing Lab

## GRADES

9, 10, 11, 12
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## PREREQUISITES

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## SPECIAL EDUCATION COURSE DESCRIPTIONS

## ENGLISH

## SPL 291/292 STRUCTURED LITERACY

(Yearly 1 credit) (9,10, 11, 12)

This course utilizes Wilson's Just Words, a focused word study curriculum, based on the success of the Wilson Reading Program. Students will participate in explicit, systematic teaching of word study skills. This curriculum works to master the critical skill of orally segmenting phonemes in a syllable. They learn to segment with a "tapping" system that provides a kinesthetic-tactile guide and reinforcement. Students study sound-symbol correspondence as related to syllable patterns, spelling rules, and the morphological patterns of prefixes, roots, and suffixes. Using kinesthetic-tactile memory techniques, students learn to automatically read and spell the most frequently used English words. Students apply decoding skills to read with prosody, learning how to read sentences in meaningful phrases. This practice emphasizes fluent reading for meaning rather than speed.

## SPL 311/312 FOUNDATIONS IN READING

(Yearly 1 Credit) (9, 10, 11, 12)
This course is designed to improve decoding skills through syllable structure and spelling. It emphasizes word analysis skills to promote accuracy in word recognition. Repeated exposure and interaction with rules each week assist the student in applying word structure knowledge. Reading fluency is aargeted daily in order to develop generalization and application of strategies learned.

## SPL 321/322 ADVENTURES IN READING

(Yearly 1 Credit) (9, 10, 11, 12)
This course is designed to improve students' ability to recognize words, their meanings, and increase comprehension and oral reading fluency. Emphasis on vocabulary knowledge and development for cross curricular words, application and generalization of decoding and encoding strategies and reading fluency through various text genres including novels.

## SPL 331/332 MASTERY IN MEANING

(Yearly 1 Credit) (9, 10, 11, 12)
This course is designed to improve students' vocabulary knowledge, comprehension and silent reading fluency. Emphasis is on increased complexity of cross curricular words, application and generalization of decoding and encoding strategies and reading fluency through use of higher language-based activities and expository/ informational text.

## SPL 341/342 EXPLORATIONS IN READING

(Yearly 1 Credit) (9, 10, 11, 12)
This course teaches students methods for reading, comprehending, analyzing, synthesizing, and integrating information. These strategies help students to read proficiently, and write skillfully. Students learn study skills such as note-taking and summarizing in the context of materials taken from the areas of science, history, government, geography, and the humanities. Students respond in writing to short-answer and essay questions.

## SPL 211/212 ENGLISH 1

(Yearly 1 Credit) $(9,10)$
This course analyzes various literary types such as the short story, poetry, nonfiction, drama and the novel. Speech, paragraph and multi-paragraph writing, grammar and research skills will be taught within each unit.

## SPL 221/222 ENGLISH 2

(Yearly 1 Credit) (10, 11, 12)
This course focuses on literature written by authors from a global perspective. Students will complete a variety of writing assignments including narrative and literary analysis, as well as, speech, grammar and research skills.

## SPL 231/232 ENGLISH 3

(Yearly 1 Credit) $(11,12)$
This course focuses on American Literature. The texts will cover the history of America through American authors. It will include multiple genres (fiction, nonfiction, poetry, drama). Both semesters of this course include daily activities in grammar and vocabulary skills. Grammar activities focus on part of speech and the application of those to the students' own writing. Students are also expected to correctly define, spell and utilize new vocabulary.

## LITERACY FOR LIFE

## (Yearly 1 Credit) (12)

The goals of English Life Skills is to provide opportunities for students to demonstrate their reading, writing, listening, and communication skills in a variety of settings that relate to students' specific transitional goals. Activities and lessons will focus on the following learning standards: Research, Reading Comprehension, Speaking and Listening and Writing/Language. A variety of materials will be used including novels, contemporary nonfiction, current news magazines and newspapers, online media platforms and film adaptations.

## SCIENCE

## SPL 501/502 BIOLOGY

(Yearly 1 Credit) (9, 10, 11, 12)
First semester biology includes the basic principles of the scientific method, characteristics of living things, using microscopes, cell structure and function, classification of living things, genetics, and the theory of evolutionary development of Earth's species. The second semester curriculum is based on the systems that make up the human body, including the skeletal, muscular, nervous, reproductive, circulatory, respiratory, and digestive.

## SPL 531 PHYSICAL SCIENCE

(Semester ${ }^{1 / 2}$ Credit) (10, 11, 12)
Instruction in the interrelationships of the physical sciences presented in a practical setting. Topics include density, gravity, motion, force, energy, light, sound, heat and electricity. The use of simple machines is used to help illustrate various concepts. The class is taught through the use of lecture, class discussions and laboratory explorations.

## SPL 532 ENERGY \& MATTER

(Semester ${ }^{1 / 2}$ Credit) $(10,11,12)$
This course explores the relationships between matter and energy. Students learn about the periodic table and how elements are categorized. Chemical reactions and a variety of measurement procedures are applied though lecture, class discussion and laboratory explorations.

## SOCIAL STUDIES

## SPL 621/622 REGIONAL WORLD STUDIES

(Yearly 1 Credit) (9, 10, 11, 12)
Regional World Studies gives students an overview of world issues, cultures, history, and geography. The main goal is to gain a better understanding of other countries by examining their history, culture, situations, and current events. Through this, we examine our understanding of US foreign policy (why our nation acts the way it acts with other countries). First semester we explore parts of Europe and Africa. Second semester covers the Middle East and Asia.

## SPL 631/632 U.S. HISTORY <br> (Yearly 1 Credit) (10, 11, 12)

This course is required for graduation from high school. Students will study modern U.S. History. During the first semester students will study the World War II through the 1960s. Second semester students will examine the 1970's to post-September 11th era. Students will analyze primary sources and recognize patterns to history that will enable them to better understand and communicate conclusions on current issues and concerns.

## SPL 611/612 CIVICS

(Semester $1 / 2$ Credit) $(11,12)$
This course fulfills the civics requirement for graduation. Students will examine the rights and freedoms protected by the Constitution as well as the limits and responsibilities associated with them. Students will analyze historical and controversial issues through simulations and discussions to take informed action. Students will make informed decisions about civic and governmental issues, ultimately learning how to be an active participant in a democratic society. This course requires the successful completion of the Constitution Test, which is a graduation requirement. It is recommended that students take this course junior or senior year.

## MATHEMATICS

## SPL 411/412 BASIC MATH

(Yearly 1 Credit) (9, 10, 11, 12)
This math course supplements and builds upon foundation math skills. Students who complete this course will be exposed to basic math procedures using the real number system, basic money skills, estimation and relationships between the four basic math functions. Students are given instruction on performing operations using various strategies without the use of a calculator.

## SPL 401/402 INTRODUCTION TO PRE-ALGEBRA <br> (Yearly 1 Credit) (9, 10, 11, 12)

Students will work on the developing number skills and basic algebra skills and concepts. Topics included will be number relationships, fractions, decimals, percent's, integers and inequalities. Students will simplify like terms, solve single step and basic two-step equations.

## SPL 431/432 PRE-ALGEBRA

(Yearly 1 Credit) (9, 10, 11, 12)
This course builds upon the essential skills of arithmetic as they apply to Algebra. Real numbers, linear equations, linear inequalities, factoring, fractions, graphing, multi-step equations (with variables on both sides) and basic elements of geometry are stressed.

## SPL 451/452 ALGEBRA 1

(Yearly 1 Credit) (9, 10, 11, 12)
This course will put an emphasis on setting up and solving equations, inequalities and systems of equations. Other topics include: graphing linear, exponential, square root and quadratic functions, simplifying polynomials and factoring. Algebra provides the background for the future study of more complex math. Meets Geometry Content State Graduation Requirement.

## SPL 471/472 GEOMETRY

(Yearly 1 Credit) (10, 11, 12)
In Geometry, algebraic concepts such as solving equations and properties are used and reinforced. Topics include basic geometric proofs, transformations, parallel and perpendicular lines, dilations and similarity, right triangles and trigonometry, congruent triangles, quadrilaterals, circles, area and polygons, and surface area and volume of solids.

## SPL 441/442 CONSUMER MATH

(Yearly 1 Credit) $(11,12)$
This math course stresses consumer skills. Students who complete this course will be exposed to important consumer math skills necessary to function independently in society. This course will count as a Consumer Education credit.

## PHYSICAL EDUCATION

## SPL 361/362 HEALTH

(Semester ${ }^{1 / 2}$ Credit) (9, 10, 11, 12)
A variety of learning activities and student-centered discussions will be applied to the following topics: wellness, mental health, stress management, food choices, lifelong fitness, substance abuse, human sexuality and current health topics. This course is required for graduation.

## PHY 511/512 ADAPTIVE PHYSICAL EDUCATION <br> (Yearly 1 Credit) (9, 10, 11, 12) <br> Prerequisite: IEP Team Recommendation

Adapted Physical Education classes are provided for those students with Individualized Education Programs (IEP's). These classes are smaller in number and allow for more individualized attention. The basic intent of this course is to address IEP goals, to increase physical fitness levels, to learn lifetime activity skills and to provide a safe and successful environment while participating in physical activity. Adapted Aquatics will be incorporated into the current Adapted PE curriculum. This class will address Individualized Education Program (IEP) goals as well as basic water safety, water adjustment skills and an introduction to basic swimming strokes. Individual and group instruction will be based on the skill of the individual student. Adapted swim equipment will be provided for safety and instructional needs.

# VOCATIONAL TRANSITION ASSISTANCE PROGRAM (VTAP) <br> <br> (All levels of VTAP are determined through an IEP Team decision) 

 <br> <br> (All levels of VTAP are determined through an IEP Team decision)}

## SPT 251/252 PRE-VOCATIONS

(Yearly 1 Credit) (IEP Team Recommendation)
This course is designed for students with significant vocational deficits who will benefit from training that addresses functional limitations prior to entering the Vocational Training Program. Pre-Vocations includes, but is not limited to: following basic directions, completion of simple tasks, appropriate hygiene/appearance, learning basic personal information, cooperation skills, communication and social skills, following a basic schedule.

## SPV 101/102 VOCATIONS 1

(Classroom: Yearly 1 Credit) (11,12)
This is the introductory course which focuses on basic entry level employment skills. Topics include, but are not limited to: job search, completing job applications, interview preparation, the unwritten rules of the work environment, career exploration, job safety, cooperation, basic employability skills. This course is designed to offer introductory skills for employability. This course must be taken in conjunction with a training site.

## SPV 111/112 VOCATIONS II

(Classroom: Yearly 1 Credit) $(11,12)$
This course focuses on the 12 employability skills recognized by adult service agencies. Topics include, but are not limited to: job preparation, job seeking skills, getting to know your strengths and weaknesses, career research, interviewing, resume writing, human relations, taxes, managing your money, growing vocationally for transition. Student participation in this course offers exposure to skills for employability. This course must be taken in conjunction with a training site.
**Students who take Vocations II a second year will have the option of enrolling in Training Sites only, this is an IEP team decision. **

## SPV 151/152 TRAINING SITE 1 - VTAP Work $(11,12)$ <br> (Semester 1 Credit or Yearly 2 Credits) (IEP Recommendation)

This hands-on experience is offered in combination with one of the above Vocations Courses. A variety of training sites are offered and assigned based on student interest, ability, and IEP team recommendations. Training sites are created for the purpose of providing the student with an overall work experience, transferable to any job. Training sites allow for the assessment of the 12 evaluation criteria recognized by adult service agencies. Training sites include, but are not limited to: vocational training center, on-campus sites, and community sites. Training sites are assigned by the Vocational Coordinator.

## SPV161/162 TRAINING SITE 2 - VTAP Work

(Semester 1.5 Credits or Yearly 3 Credits) (IEP Recommendation) (11, 12)
This experience takes place within the community, is competitive and integrated with non-disabled workers.

- Student must have received a VTAP grade of B or higher the previous 2 semesters.
- Student must have received a vocation work course grade of B or higher the previous 2 semesters.
- Student must meet the VTAP attendance policy the previous 2 semesters.
- Student must provide own transportation to and from work.
- Community employment site must be approved and secured in advance by the date provided by the assigned VTAP Coordinator.
- Student may have the option of enrolling in training site only, this is an IEP team decision.
- If the site falls through, the student will no longer be eligible for the Training Site 2 option and will be considered for the Training Site 1 option.


## EUGENE FIELD 18-22 SECONDARY SERVICES COURSE DESCRIPTIONS

The 18-22 Transition Program was developed by Unit 5 Special Education Teachers and Staff. The purpose of the program is to provide Unit 5 students with intensive transition experiences and training in real-life age appropriate settings. These students have attended 4 years of high school and are preparing for life as young adults.

## SPF 111/112 ADULT LIFE SKILLS PROGRAM (1)

Designed to meet the needs of each individual student, the Adult Life Skills 1 program focuses on the areas of communication, interpersonal skills, independent living skills, vocational skills, functional academics, independent functioning along with exposure to recreational and leisure opportunities across all environments. There is an emphasis on applying learned skills in multiple settings, while problem solving and building independence. Instruction is provided in the classroom, community and vocational settings. Program works to connect students and families to appropriate and available adult service resources in the areas of employment, education and living situations.

## SPF 121/122 ADULT LIFE SKILLS PROGRAM (2)

This program is designed to meet the needs of individuals across disability categories. The program primarily focuses on functional academics and life-skills along with community-based instruction. Communication needs and social skills are addressed. Intensive individualized instruction is provided. Areas of focus may include: independent living skills, vocational skills, functional academics, independent functioning along with exposure to recreational and leisure opportunities across all environments. There is an emphasis on applying learned skills in multiple settings, with the proper amounts of support for independence. Students enrolled in this program typically transition to an Adult Developmental Training program or Supported Employment Program.

## SPF 131/132 ADULT LIFE SKILLS PROGRAM (3)

This program is designed to meet the needs of individuals across disability categories with multiple, significant needs. While individualized for each student, the program addresses needs in the areas of mobility/positioning, communication, sensory stimulation, health/medical, and adapted life skills. The area of functional academics is also addressed as necessary for each student. An intense level of support is provided to each student to ensure all needs are met. In addition, the use of technology and adapted equipment is widely used to provide for a successful learning environment for the students. Instruction is provided in both the classroom and community environments to provide opportunities for rec/leisure experiences and community-based instruction. Students enrolled in this program typically transition to an Adult Developmental Training program.

## SPF 181/182 DEVELOPMENTAL TRAINING (DT) PROGRAM

This program is designed for students with significant vocational deficits who benefit from an alternate location or additional training to address functional limitations prior to entering the Vocational Transition Assistance Program. Individualized goals are established through the IEP process to meet each students' wants and needs. The program includes but is not limited to: following basic directions, completion of simple job tasks, appropriate hygiene/appearance, cooperation skills, communication and social skills, pre-vocational skills assessments, and following a basic schedule. Developmental Training can be a precursor to Unit 5 VTAP.

## SPF 191/192 VOCATIONAL TRANSITION ASSISTANCE PROGRAM (VTAP) WORK PROGRAM

The Vocational Transition Assistance Program is an evaluation, training, community participation, and employment preparation program. It is designed to help prepare students for their transition into employment and optimum community participation as adults. Hands-on training sites are created for the purpose of providing the student with an overall work experience, transferable to any job or community activity. Students are placed at training sites for a portion of their school day for the opportunity to gain valuable employability, communication and independence skills. This program is designed to provide support for students as they strengthen their skills in the areas of cooperation, initiative, work habits, adaptability, acceptance of constructive criticism, personal appearance/professionalism, teamwork, communication, problem solving, and completing work with highquality.

## RESOURCE

## SPL 991/992 RESOURCE STUDY HALL

(No Credit) (9, 10, 11, 12)
This supported study hall is designed as a means to monitor, assist, and provide specific skills and supports for student IEP goals and progress. Accommodations and adaptations are provided as necessary for each student. Curricular goals are supported during this time.

## OTHER

## SPL 131/132 CHOICES

## (Semester ${ }^{1 / 2}$ Credit) (9, 10, 11, 12)

## Prerequisite: Referral Form completed by assigned Case Manager

This course is designed to support students who are experiencing circumstances that interfere with their academic performance. These types of challenges can include but are not limited to failing grades, administrative intervention, attendance factors, frequent transitions, factors that have required counseling, and stressors outside of school. Course objectives include teaching proactive strategies to effectively manage life stressors and identifying resources. Course topics include but are not limited to: ways to succeed in school, handling peer stressors, responding to family relationships, positively navigating dating relationships, avoiding various peer pressures, building resiliency, and improving self-image. Students with the Related Service of Social Work are encouraged to take this course as well as students with the eligibility of Emotional Disability. Students who are transferring to the public-school setting from a therapeutic day school or more restrictive placement should be enrolled in this class to assist in the transition process. This class can be taken numerous semesters as an elective credit.

## SPL 141/142 CONSUMER EDUCATION

(Semester $1 / 2$ Credit) (9, 10, 11, 12)
This course is designed to increase understanding of personal finances, housing, taxes, loans, and significant purchases. This course meets the consumer education graduation requirement.

## SPL 701/702 SOCIAL THINKING

(Yearly 1 Credit) $(9,10,11,12)$
Students placed in Social Thinking have deficits in social due to their identified disability(ies). Students exhibits difficulties/deficits in the area(s) of Social communication, Problem solving, Communication skills, Peer interactions, Selfadvocacy, and Managing anxiety. Please note that deficits may not be noted in all above areas for consideration for enrollment. Students engage in a variety of activities including small/large group discussion, role play, scripting, social interaction games, transition planning, IEP investigation, and conversational skills. Every activity is based on developing communication/interaction skills for the classroom, workplace, social settings, and various interpersonal opportunities.

## SPL 121/122 STUDY SKILLS

(Semester $1 / 2$ Credit) (9, 10, 11, 12)
This one semester class will help students improve basic study skills. Topics will include note taking, test-taking strategies, and organization.

## SPL 201/202 WRITING LAB <br> (Semester $1 / 2$ Credit) (9, 10, 11, 12) English Credit

This course is designed to improve written communication skills. Activities will focus on group interaction and the writing process. Instruction in sentence types, sentence structure, writing paragraphs, narrative essays, expository essays, use of prewriting tools, editing and revising is provided.

## Technology

## Engineering sequence



## General Technology Sequence



## Interactive Design Sequence



## Applied Technology Sequence



Note: See course list for prerequisites

## TECHNOLOGY COURSE LIST

| SUBJECT | GRADES | PREREQUISITES |
| :--- | :--- | :--- |
| Intro to Technology Concepts | $9,10,11,12$ | None |
| Video \& Multimedia Technology | $10,11,12$ | One year of Technology Concepts or one <br> year of Intro to Animation \& Rendering |
| Advanced Video \& Multimedia Technology | 11,12 | One year of Video \& Multimedia Technology |
| Introduction to Metal \& Wood Technology | $9,10,11,12$ | None |
| Introduction to Engineering Design | $9,10,11,12$ | None |
| Principles of Engineering CTE-Dual Credit | $10,11,12$ | None |
| Civil Engineering \& Architecture CTE-Dual Credit | 11,12 | None |
| Intro to Animation \& Rendering | $9,10,11,12$ | None |
| Metalworking Technology CTE-Dual Credit | $10,11,12$ | One year of Intro to Metal \& Woods Tech |
| Advanced Metalworking Technology CTE-Dual Credit $10,11,12$ | One year of Metalworking Technology |  |
| STEM Capstone |  | One year of Intro to Metal \& Woods Tech |

## TECHNOLOGY COURSE DESCRIPTIONS

## TEC 081/082 INTRODUCTION TO TECHNOLOGY CONCEPTS

## (Semester ½ Credit, Yearly 1 Credit) (9, 10, 11, 12)

This is an exploratory class in Technology, Energy Utilization, 3D Computer Aided Design and several other technological concepts. Through "hands-on" projects, students will learn about the history of and the impacts of technology and possible career choices for the future. Students will develop teamwork, problem solving, and design skills. A variety of concepts will be explored through a majority of self-directed activities, utilizing computer based and hands-on learning in teams. Upon completion, students will have an understanding of what courses/careers are available to them and demonstrate team working strategies and display technological literacy. Students will also study basic drafting, energy utilization, digital media, personal computer hardware and software, and manufacturing principles. Student projects include: 3D designs, soldering project, engineering design project, Gamemaker video games, video game cases, networking computers, and aerospace project. *This course is designated as a STEM Concentration Course.

## TEC 201/202 VIDEO \& MULTIMEDIA TECHNOLOGY (Yearly 1 Credit) (10, 11, 12)

Prerequisite: Full year of Technology Concepts or Animation \& Rendering
This semester or full year course examines how to communicate using digital media. Students will learn how to create digital media in the areas of computer animation, digital video editing, graphic design, and audio. Within each area students will learn how to create digital media content including text, digital images, videos, and sound. Throughout this course students will become proficient in Adobe Creative Cloud Suite. Students will design and develop products such as $t$-shirts, commercials/short videos, audio files and computer animations. This class will utilize the video production studio for video creation and editing.
*This course is designated as a STEM Concentration Course.

## TEC 231/232 ADVANCED VIDEO \& MULTIMEDIA TECHNOLOGY

(Yearly 1 Credit) $(11,12)$
Prerequisite: Full year of Video \& Multimedia Technology
This course builds on the application of knowledge gained during the first level of digital media production. Projects will include school broadcasts/video announcements, school-related video creation, instruction video creation, web page construction, and the Bloomington-Normal Film Fest. Students will extend their capabilities with cameras and lighting as well as directing their own video project. *This course is designated as a STEM Concentration Course.

## TEC 251/252 INTRODUCTION TO METAL AND WOODS TECHNOLOGY (Yearly 1 Credit) (9, 10, 11, 12)

Introduction to Metal and Woods Technology concentrates on the basic applications and process that are used in working with wood, metal, and plastic. Students will study practical applications where industrial materials are used in today's society and study the processes of manipulating those materials. Concentration includes separating, forming, fabricating, and finishing through hands-on labs and activities. Students will produce various types of take-home projects made from industrial materials that will utilize woodworking, machining, and welding processes. This class is a great introduction to learn how to build, visualize and produce projects! Students will receive an opportunity to proficiency test for HCC MFTG 115 upon completion of a full year.

## TEC 411/412 INTRODUCTION TO ENGINEERING DESIGN <br> *In Cooperation with Project Lead the Way <br> (Yearly 1 Credit) (9, 10, 11, 12)

IED focuses on the design process and the applications that are used in the design world. Through hands-on projects, students apply engineering standards and document their work. Students use industry standard 3D modeling software to help them design solutions to solve proposed problems, document their work using an engineer's notebook, and communicate solutions to peers and members of the professional community. *This course is designated as a STEM Concentration Course.

TEC 421/422 PRINCIPLES OF ENGINEERING - CTE DUAL CREDIT
*In Cooperation with Project Lead the Way
(Yearly 1 Credit) (10, 11, 12)
This course will offer students a unique opportunity to earn dual credit for Project Lead the Way (PLTW) coursework. This course is part of a series of high school pre-engineering curriculum developed by the national engineering program Project Lead the Way. Students will study different fields of engineering thought: civil, mechanical, electrical, energy, etc, technological systems, and manufacturing processes.
Students will also be involved in activities that focus on social and political consequences of technological change. Lessons are taught through hands-on projects that concentrate on how engineers and technicians use math, science, and technology to solve problems to benefit people. *This course is designated as a STEM Concentration Course. Heartland Community College Career Technical Education Credit can be achieved for Principles of Engineering.

## TEC 431/432 CIVIL ENGINEERING AND ARCHITECTURE - CTE DUAL CREDIT *In Cooperation with Project Lead the Way (Yearly 1 Credit) $(11,12)$

This course will offer students a unique opportunity to earn dual credit for high school level Project Lead the Way (PLTW) coursework; students must be enrolled in approved high school level PLTW programs in order to qualify for this course. Students enrolled in CEA will study the area of Civil Engineering and Architecture through a long-term project that involves the development of a local property site. As you learn about various aspects of civil engineering and architecture, you will apply what you learn to the design and development of this property. The course covers the following: The roles of civil engineers and architects, project and site Planning, building design, and project documentation and presentation. Revit, which is a state-of-the-art 3D design software package from AutoDesk, will be used to help design solutions to solve your major course project. Working in teams, you will learn about documenting your project, solving problems, and communicating your solutions to other students and members of the professional community of civil engineering and architecture. CEA is an advanced specialized course within the Project Lead the Way sequence. *This course is designated as a STEM Concentration Course. Heartland Community College Career Technical Education Credit can be achieved for Civil Engineering and Architecture.
*Project Lead the Way (PLTW) is a nationally recognized high school Pre-Engineering curriculum that uses rigorous and relevant curriculum through a project-based approach that engages students in conjunction with math and science content. Unit Five courses offered in the PLTW sequence include: Introduction to Engineering Design, Principles of Engineering, and Civil Engineering and Architecture. Project Lead the Way courses are eligible for college credit at certain engineering universities (i.e. RIT, Bradley, Purdue and others).

## TEC 491/492 INTRODUCTION TO ANIMATION \& RENDERING (Semester $1 / 2$ credit, Yearly 1 Credit) $(9,10,11,12)$

This course is designed to introduce students to basic methods and practices of creating 3D animation and renderings. Students will experiment with a wide variety of animation techniques. They will use math skills to control timing, physics to control lighting and optics, writing skills for storytelling, art talents to create characters, and computer skills for editing scene, shape and object manipulation. Using industry leading 3D animation software, the student will learn to create animations that closely resemble famous movies such as: Toy Story, Monsters, Inc., and Inside Out. Attention will also be given to rendering and animating of fires, hair, explosions, and characters. Ninety percent of this course will have students using their technical skills to render and animate using provided software. *This course is designated as a STEM Concentration Course.

## TEC 521/522 METALWORKING TECHNOLOGY - CTE DUAL CREDIT (Yearly 1 Credit)

Prerequisite: One Year of Introduction to Metal \& Woods Technology
This course introduces the metal-working processes used to form, fabricate, and assemble manufactured products. Course content focuses on shielded metal arc welding, gas metal arc welding, oxy-fuel cutting, plasma torch cutting, lathe turning, and milling. Eighty-five percent of the content is taught through hands-on problem-solving activities. Heartland Community College Career Technical Education Credit can be achieved for Metalworking Technology.

## Prerequisite: One Year of Metalworking Technology

This course focuses on advanced topics in metalworking such as: milling, lathe turning, welding, and project design. Throughout the semester, students will design and build a functional working product along with completing welding preparation in shielded metal are welding, gas metal arc welding, and gas tungsten arc welding. Course material concentrates on problem solving and hands-on activities. *This course is designated as a STEM Concentration Course. Heartland Community College Career Technical Education Credit can be achieved for Advanced Metalworking. For an additional fee, students may choose to earn OSHA General Industry training credential through an on-line supplemental curriculum.

## TEC 721/722 WOODWORKING TECHNOLOGY <br> (Yearly 1 Credit) (10, 11, 12) <br> Prerequisite: One Year of Introduction to Metal \& Woods Technology

This course is designed to help students develop an understanding of the manufacturing process through woodworking. Students will become skilled in the use of woodworking machines, tools and techniques. Students will also design, develop and produce a manufactured project. Topics include the manufacturing process, basic cabinet making/woodworking, jig and fixture production, finishing, assembly, wood identification and wood production. Considerable emphasis is placed on the production of wood products within a manufacturing environment.

## TEC 741/742 ADVANCED WOODWORKING TECHNOLOGY <br> (Yearly 1 Credit) (10, 11, 12) <br> Prerequisite: One Semester of Woodworking Technology

This course is an advanced study of the manufacturing process of wood products. Students will research, plan, and manufacture a student designed wood project with instructor approval. Topics include the product design, measurement, layout, manufacturing processes, cabinetmaking/woodworking, jig and fixture production, finishing assembly, wood identification and wood production. *This course is designated as a STEM Concentration Course. For an additional fee, students may choose to earn OSHA General Industry training credential through an online supplemental curriculum.

## STM 811/812 STEM CAPSTONE

(Yearly, 1 Credit) (12)
The STEM Capstone course is the final course in the STEM Designation sequence. Students who enroll in this course will have the opportunity to apply the knowledge and skills they have learned through their previous STEM courses by working with local businesses / nonprofits to identify and solve a real-world problem. Students will explore the fundamentals of STEM design through robot construction, computer programming, profit analysis of design solutions and scientifically determining material properties. Students will then identify a problem, develop a solution and transform their idea into a product. The authentic partnerships developed during the course with STEM professionals will enable students to gain experience in STEM industries and explore potential careers. At the conclusion of this course students will have a marketable design solution which solves a real-world problem.

Please see page 16 for a complete description of the STEM Designation and for a list of courses that meet the prerequisite requirements.

## Work/Career Exposure



## WORK/CAREER EXPOSURE COURSE LIST

All Elective Courses

| SUBJECT | GRADES | PREREQUISITES |
| :--- | :---: | :--- |
| Pathways to Success - Dual Credit | 11,12 | None |
| Work Program Class | 11,12 |  |
| Work Program Work Year 1 | 11,12 |  |
| Work Program Work Year 2 | 12 | Application is required |
| Internship Program | 12 | Application is required |

Application is required

## WORK/CAREER EXPOSURE COURSE DESCRIPTIONS

## WRK121/122 PATHWAYS TO SUCCESS - DUAL CREDIT (Semester $1 / 2$ Credit) $(11,12)$

This course will help students gain awareness of their academic, career, and personal selves and facilitate development in each of these areas. The focus will be placed on gaining knowledge of each self, identifying areas of strength and those needing improvement, and mastering the tools necessary to achieve growth in these life areas. Heartland Community College dual credit can be achieved for Pathways to Success.

## WRK 101/102 WORK PROGRAM (CLASS)

WRK 100/109 BLENDED WORK PROGRAM (CLASS)
(Yearly 1 Credit) $(11,12)$
Prerequisite: Concurrent enrollment in WRK151/152
Workplace competencies and foundation skills such as orientation to a new job, interpersonal relationships, communication skills, evaluations, self-management, decision-making, critical thinking, responsibilities, labor laws, money management, income tax, career exploration, and entrepreneurship are covered and related to real-world working situations. Second year work program students cannot take WRK 101/102. *Meets Consumer Education requirement.

## WRK 151/152 WORK PROGRAM (WORK) <br> (Yearly 2 Credits) $(11,12)$ (First Year) <br> Prerequisite: Concurrent enrollment in WRK 101/102

This course enables students to develop and refine occupational competencies needed to acquire and succeed in a job, adjust to the employment, and advance in an occupation of their choice. On-the-job instruction is supervised by the employer. Students work closely with the teacher-coordinator in planning student learning experiences, which are compatible with student goals. Students are required to work an average of 15 hours per week.

## WRK 161/162 WORK PROGRAM II (WORK) <br> (Yearly 2 Credits) (12) (Second Year)

This course enables students to develop and refine occupational competencies needed to acquire and succeed in a job, adjust to the employment, and advance in an occupation of their choice. On-the-job instruction is supervised by the employer. They work closely with the teacher-coordinator in planning student learning experiences, which are compatible with student and employer goals. Students are required to work an average of 15 hours per week. Any student who has already taken WRK101/102 will be required to meet with the work program coordinator once a week to submit hourly logs and discuss their job. Failure to meet with the coordinator at agreed upon times may result in removal from the work program.

## Additional Work Program Information...

- Any student wishing to enroll in the Work Program must complete the application provided by their counselor.
- Parents/guardians are required to sign the application prior to acceptance.
- Interested students will meet with the Work Program coordinator to discuss the program prior to being accepted.
- Students are responsible for obtaining their own employment, and must be employed by the first day of school.
- Students are responsible for their own transportation to and from work.
- The Work Program coordinator will meet with the employers to evaluate the students each quarter.
- Students who fail the class portion of the Work Program (WRK 101/102) will be removed from the Work Program entirely.


## WRK 141/142 INTERNSHIP PROGRAM

## (Semester $1 / 2$ Credit or 1 Credit) (Yearly 1 Credit or 2 Credits) (12) Prerequisite: Application is required.

The Internship Program is designed for career exploration that benefits the student and will be tailored to meet the unique needs and interests of the learner. The student will participate in a workplace experience while interning with a mentor in a business/organization, which is reflective of the student's career interest, while observing workplace functions and investigating the requirements of a specific career field. Essential career skills will be correlated with soft skills and academic skills in a project-based format. The student will be released from school Monday-Thursday during practicum period(s) to intern with their mentor in an unpaid position with a business/organization an average of four hours per week for $1 / 2$ credit or eight hours per week for 1 credit. Every Friday the student will participate in Internship Seminars during practicum period(s) at school instead of working with their mentor at the internship site. Seminars will assist the student in making connections between academic learning and workplace experiences in the following areas:

- Academic application, competency, and relationship development in a professional setting
- Career exposure, professionalism, and organizational culture
- Performance evaluation in light of expressed goals and learning outcomes
- Self-perception as compared to professional perception of site mentor
- Career goal assessment and clarification through reflection on internship experience
- Career Portfolio development, networking, and social media


## BUS 741/742 INNOVATIVE ENTREPRENEURS <br> (Yearlong 2 Credits) (12) <br> Prerequisite: Application is required.

This class is a year-long experience that 1) engages students in startup business development and processes, and 2) creates meaningful connections with local business owners and innovators. Students will visit local businesses, partner with a business mentor, learn from guest speakers, develop their own business idea, and present progress to panels of business owners and investors throughout the year. Students will be exposed to design thinking, ideation, prototyping and a multitude of business and entrepreneurship concepts. Teamwork, motivation, responsibility, communication and inquiry will be further developed through this course. Students must be able to transport themselves to class each day as class will be held at various local businesses. This class requires an application and interview process that takes place in December.

This class will take place during 1st and 2nd hours; students will return to school prior to the beginning of 3rd hour.

## BLOOMINGTON AREA CAREER CENTER

## All Elective Courses

## GRADES

11, 12

10, 11, 12
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## PREREQUISITE

## None

Automotive Technology I - C or better

None
Barbering I - C or better
Technology Concepts
Computer Technology \& Networking I-C or better
Computer Technology \& Networking II - C or better
Introduction to Metal \& Wood Technology

Construction trades I-C or better
Construction trades II - C or better
None
Cosmetology I - C or better
Cosmetology I - C or better
None
Criminal Justice \& Law Enforcement I - C or better

FCS111-2/122 Culinary Arts I \& II
Culinary Arts I-C or better
None
None
None
None

None
None
Nurse Assistant (B or higher) and CNA Certification
None
Graphic Design \& Video I - C or better
Graphic Design \& Video I-C or better
Principles of Engineering

Robotics \& Engineering II
Welding I
Welding II

11,12
12

Robotics \& Engineering I - C or better
Metal Working Technology
Welding I-C or better

## BLOOMINGTON AREA CAREER CENTER COURSE DESCRIPTIONS

The Bloomington Area Career Center, located at Bloomington High School, is available to $10^{\text {th }}, 11^{\text {th }}$ and $12^{\text {th }}$ grade students. The programs are designed to further a student's training in a specialized occupational area if they meet the prerequisites listed for that program. Transportation is provided from Unit 5 High Schools to the Bloomington Area Career Center and back each school day. Students must adhere to attendance guidelines. Students who have missed $\mathbf{1 0 \%}$ ( $\mathbf{1 8}$ days) of school in the previous 180 enrollment days will not be considered.

Note: Additional class time will be required for travel.
Any student wishing to enroll in the Bloomington Area Career Center must complete the online application. For more information, students should see their school counselor.

## AVT 641/642 AUTOMOTIVE TECHNOLOGY I

(Yearly 2 Credits) $(11,12)$
Prerequisite: None
This course is designed to prepare students for an entry-level job or advanced training in the automotive service and diesel technology field. Students will develop skills in the design, theory, function, and diagnostic procedures of gasoline and diesel engines. In addition, all aspects of the vehicle will be covered, including safety, basic maintenance, braking systems, engine repair, suspension and steering, electrical/electronic, which include modern computer controls and emissions systems. Students will perform automotive service work with an emphasis on shop operating safety procedures.

## Industry Certifications Available: ASE A1 - Engine Certification <br> This class is Dual Credit with Illinois Central College, Automotive 110, 3 credits

AVT 651/652 AUTOMOTIVE TECHNOLOGY II
(Yearly 2 Credits) (12)
Prerequisite: Automotive Technology I-C or better
Students will enhance the skills learned in Automotive Technology I as well as develop new skills. Students will learn to use advanced tools and equipment through hands-on experience with the latest technology in the automotive industry. Specific topics that will be covered in depth include safety, basic maintenance, braking systems, engine repair, suspension and steering, electrical/electronic, which include modern computer controls and emissions systems. The students will perform automotive service work with an emphasis on real world shop operating scenarios using teacher and community vehicles. Electric Vehicle theory and application methods including service, diagnostics, and repair.

## This class is Dual Credit with Illinois Central College, Automotive 110, 3 credits

## AVF 701/702 BARBERING I

(Yearly 2 credits) (10, 11, 12)
Prerequisite: None

## AVF 711/712 BARBERING II

(Yearly 2 credits) $(11,12)$
Prerequisite: Barbering I-C or better
There are tremendous opportunities for a great career in the barbering industry. As a barber, you'll devote your talents to making others look and feel their best. You'll keep up with current trends through practice, instructor demonstrations, and working on mannequins. The barbering industry offers many options for personal growth and many career paths to choose from. Students attend Hairmasters which is a Pivot Point Legacy School. While attending, students demonstrate competencies in several of the classroom modules needed for the required Illinois State Board Exam. All students will focus on one module in the first year and another module in the second year. Classes will also attend the Midwest Beauty Show in Chicago, IL where they are able to network with over 50,000 barbering and cosmetology industry professionals.

Module One will consist of the basic skills in men's and women's haircutting and styling. Students will practice these skills until they have mastered them based upon industry standards. Module Two will consist of furthering skills in men's and women's haircutting and styling as well as adding skills in perming, relaxing, and coloring services. Students then practice
these skills until they have mastered them based upon industry standards. All hours accumulated during the student's time at BACC Hairmasters Barbering are credited towards the completion of the 1,500-hour course and licensure.

This program pathway may be completed at Hairmasters where they will prepare you to take the Illinois State mandated exam.

## AVT 221/222 COMPUTER TECHNOLOGY \& NETWORKING I <br> (Yearly 2 Credits) (10, 11, 12) <br> Prerequisite: Technology Concepts

The Computer Technology \& Networking course is designed to equip both the novice and experienced students with entrylevel computer technician proficiencies. Students will work closely with the instructor, an educational technology department, and local technology businesses to better their understanding of the material covered in class. The course will help students become adept with customer support techniques and key computer hardware architecture components, such as: the motherboard, processor, memory, drives, networks, power supplies, and peripheral devices for both desktop and laptop computers. Additionally, students will install, configure, and troubleshoot the significant operating systems utilized today. Significant lab time is provided to offer the student authentic hands-on experiences in working with computers.
The goal is to prepare these students to take the COMPTIA A+Certification (starting point for a career in IT) and have them available to assist schools' technology departments in a variety of manners. In addition to hardware curriculum, the class will also be working on basic networking knowledge and skills; connecting to a network, connecting to the internet through an ISP, network addressing, network services, wireless technologies, basic security, and troubleshooting your network.

COMPTIA A+ certification. This class is Dual Credit with Heartland Community College, Computer Science 101, 3 credits, Networking 150, 3 credits and Networking 151, 3 credits.

## AVT 231/232 COMPUTER TECHNOLOGY \& NETWORKING II (Yearly 2 Credits) $(11,12)$ <br> Prerequisite: Computer Technology \& Networking I-C or better

This course builds on the skills introduced in Computer Technology \& Networking I. Students learn how to connect and install multiple computers and peripherals together to create a computer network. Students build, configure, and maintain network servers along with installing and configuring various network operating systems such as Novell, Windows, and Linux. Students learn to use troubleshooting services, system monitoring utilities, and data backup and recovery systems. Other topics include learning how to connect various network components such as servers, computers, and printers together using data cabling, hubs, and switches. Students learn to run, terminate, and troubleshoot data cabling. In addition, students learn how to install and upgrade software across the network, as well as map drives and share resources such as printers, software, and files. The course includes setting up and configuring various network services such as TCP/IP, DHCP, DNS, VPN, terminal services, e-mail, and web services. Students learn how to secure and protect network servers and data as well as setting up and configuring a firewall, intrusion detection system, and encryption software for identifying and preventing potential network attacks.

COMPTIA A+ certification. This class is Dual Credit with Heartland Community College: Networking 160, 3 credits and Networking 167, 3 credits.

AVT 241/242 COMPUTER TECHNOLOGY \& NETWORKING III
(Yearly 2 Credits) (12)
Prerequisite: Computer Technology \& Networking I \& II - C or better
This course builds on the skills introduced in Computer Technology \& Networking I and II. Internships will be a part of this course along with independent study in the students' area of interest. Cybersecurity is currently the main focus of this course through an online lab simulation application.

## AVT 761/762 CONSTRUCTION TRADES I

(Yearly 2 Credits) (10, 11, 12)
Prerequisite: Introduction to Metal \& Wood Technology
This course provides an opportunity for students who are planning on entering a post-secondary educational program in construction or entering into the workforce at entry level. The focus of this class is hands-on construction. There will be emphasis on foundations, framing, exterior and interior finish, electrical, plumbing, and roofing. Students will develop workplace skills in basic math, hand and power tools, basic blueprint reading, safe work habits, proper job attitudes, technical jargon, and learn about the wide variety of opportunities in the field of construction.

## OSHA 10-hour safety certification

This class is dual credit with Heartland Community College, Construction 101, 3 credit hours.

## AVT 781/782 CONSTRUCTION TRADES II

(Yearly 2 Credits) $(11,12)$
Prerequisite: Construction I - C or better
This course provides an opportunity for students who are planning to enter a postsecondary educational program in construction or enter into the workforce at entry level. Students will enhance workplace skills in blueprint reading, mechanical systems, electrical wiring, and construction estimating and scheduling, while developing leadership roles.

## AVT791/792 CONSTRUCTION TRADES III

(Yearly 2 Credits)(12)
Prerequisite: Successful Completion of Construction Trades I and II
This course provides an opportunity for students planning to enter a postsecondary educational program in construction or enter the workforce at entry level with some management experience. Students will enhance workplace skills in blueprint reading, tool safety, stair construction, drywall applications, interior finishes, mechanical systems, electrical wiring, and construction estimating and scheduling while further developing leadership roles.

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AVF 801/802 COSMETOLOGY I
    (Yearly 2 Credits) (10, 11, 12)
    Prerequisite: None
AVF 851/852 COSMETOLOGY II
    (Yearly 2 Credits) (11, 12)
    Prerequisite: Cosmetology I - C or better
AVF861/862 COSMETOLOGY III
    (Yearly 2 Credits) (12)
    Prerequisite: Cosmetology II - C or better
```

Do you want to learn how to braid, style, and perm long and short hair? Then this is the program for you! Students attend Hairmasters, which is a Pivot Point Legacy School. While attending, students demonstrate competencies in two of the five classroom modules needed for the required Illinois State Board Exam. All students will focus on one module in the first year and another module in the second year. Classes will also attend the Midwest Beauty Show in Chicago, where they are able to network with over 50,000 hair, skin, and nail professionals.

Module One will consist of styling hair in the wet and dry state. Training on manikins will develop an understanding of the shape of the head. Observation will be made of different ways of styling long and short hair. These methods may include braiding, curling, straightening, up and down styles, and many more. Students then practice these methods until they have mastered these techniques based upon industry standards. Module Two will consist of understanding the texture of the hair. This will include adding and removing texture to hair, as well as multicultural texture reformation. Observation will be made of different ways of perming using different chemicals and rod styles, and relaxing hair using different chemical relaxers. Students then practice these methods until they have mastered these techniques based upon industry standards. All hours accumulated during the student's time at BACC Hairmasters Cosmetology are credited towards the completion of the 1,500-hour course and licensure.

First and second year students may also attend extra hours by attending night school to complete their certification early with the approval of their instructor. The Bloomington Area Career Center will pay for one-night school class. This program pathway can be completed at Hairmasters where they prepare students to take the Illinois State mandated exam.

## AVC 241/242 CRIMINAL JUSTICE \& LAW ENFORCEMENT I (Yearly 2 Credits) (10, 11, 12)

This program is designed to acquaint students with the various aspects of the criminal justice system, including the structure of law enforcement; procedures of criminal law; the court system; corrections; and juvenile justice. Students will first learn the basics of the criminal justice system and become familiar with criminal law and how it applies to individual rights. United States Supreme Court landmark cases will be examined to have a better understanding of their importance in today's role in our criminal justice system. Students will also hear from experts who will expand their knowledge about the multitude of
career opportunities within the criminal justice field. Students will take part in field trips to various locations within the criminal justice specialty areas to see and learn about their daily operations. Students will also take part in various hands-on activities similar to the duties of a police officer, as well as explore aspects of various roles within the police departments, including exploration in forensic science, evidence processing, and steps to properly process a crime scene.

Industry Certifications Available: CPR/AED and Stop the Bleed Certifications, OSHA 10-Hour Safety, Emergency Telecommunicator Certification

## AVC 271/272 CRIMINAL JUSTICE \& LAW ENFORCEMENT II

 (Yearly 2 Credits) (12)Prerequisite: Criminal Justice \& Law Enforcement I-C or better
During this phase of the program, students will have the opportunity to explore more concise and detailed operations of the criminal justice field. Students will participate in various job-shadowing opportunities and off-site visits to select venues to gain a better understanding of specialties and characteristics within the criminal justice field. Independent study units will be used to allow a more advanced insight, as students will research and analyze actual police cases to examine findings and submit recommendations. Students will also have the opportunity to take on leadership and mentoring roles to first-year students and utilize their first-year experiences to assist in guiding students toward a successful year.

## Industry Certifications Available: Emergency Telecommunicator Certification

## AVF 551/552 CULINARY ARTS I

(Yearly 2 Credits) $(11,12)$
Prerequisite: FCS122 Culinary Arts II
This course provides students considering a career in culinary arts and the food service industry with classroom instruction and lab experiences to develop job-related competencies. Students start with basic sanitation and workplace safety, and then continue with instruction on food handling, preparation, quantity production, quality control, planning, operation, and presentation. Commercial quality food service equipment will be used to prepare food and provide hands-on instruction for each area of food study. Through this Dual Credit course, students will have the opportunity to earn the ServSafe Food Handler, Servsafe Food Production Manager Certification, and SerSafe Allergen Certifications through ServSafe, which is endorsed by the National Restaurant Association.

This class is Dual Credit with Joliet Junior College: CA 106, 2 credits.

## AVF 591/592 CULINARY ARTS II

(Yearly 2 Credits) (12)
Prerequisite: Culinary Arts I-C or better
This course provides students with leadership opportunities and responsibility for food service management. Students in this class have the opportunity to cater many different events. Students have the opportunity to plan menus, select food, supervise food preparation, develop pricing strategies, order food, and maintain safety and sanitation, while mastering operation of all food preparation equipment. Culinary related field trips and events will be part of the curriculum. Students develop skills that will prepare them for postsecondary education and employment opportunities.

## AVT251/252 CYBERSECURITY

(Yearly 2 Credits) $(\mathbf{1 0 , 1 1 , 1 2 )}$
This cybersecurity program is specifically designed for beginners. In this hands-on course, students will learn more about ethical hacking, uncovering vulnerabilities, and securing systems. Students will receive guidance from google experts and acquire essential skills for entry-level positions like cybersecurity analysts or security operations center analysts while having the unique opportunity to collaborate with local industry experts, gaining invaluable insights into the regional cybersecurity landscape.

Industry Certifications Available: Google Cybersecurity Professional Certificate, CompTIA Security+

## AVC 361/362 EMT (EMERGENCY MEDICAL TECHNICIAN)-BASIC <br> (Yearly 2 Credits) (12) (Seniors Only) <br> Prerequisite: None

This course will introduce the care and handling of the critically ill and injured. Emphasis is on the development of skills in assessment of illnesses and the application of proper emergency care procedures. This course will meet federal and state guidelines for basic EMT training. Students who successfully complete this course will be able to sit for the National Registry EMT-Basic licensure exam after turning 18 years of age and graduating from high school. Highlights include ride time at the local fire departments and hands-on practical training.

## Industry Certifications Available: EMT-B License, CPR and Stop the Bleed Certifications This class is Dual Credit with Heartland Community College, EMT 101, 8 credits.

## AVF871/872 ESTHETICS

(Yearly 2 Credits) $(\mathbf{1 1 , 1 2 )}$
This program will improve your understanding of day-to-day skincare, specialized skin treatments, and more. Our curriculum is ideal for aspiring facialists, waxing specialists, body treatment specialists, and makeup artists. Work as an esthetician sees you addressing unique skin conditions and composing equally-unique skincare treatment programs while also helping clients through questions about hair removal, makeup applications, and more. All hours accumulated during the student's time at BACC Esthetics are credited towards the completion of the 750-hour course and licensure.

## AVC 341/342 FIRE SCIENCE I

(Yearly 2 Credits) (11, 12)
Prerequisite: None
This program allows students to explore and prepare for a possible career in the Fire Service. Professional Firefighters teach the course. Students will gain lab experience on-site at Bloomington and Normal Fire Stations and will learn technical and manipulative skills. Those skills include, but are not limited to, the following areas of study: fire behavior, safety, self-contained breathing apparatus, turnout gear use, portable fire extinguishers, ladders and ladder use, fire hose and appliances, building construction, forcible entry, ventilation, water supply, nozzles and fire streams, rescue, fire control, and ropes and knots. The students will be offered the opportunity to participate in Skills USA, a competition of other fire science students in Illinois.

Students must be in good physical condition to enroll in the course, as training will include climbing stairs and crawling with additional equipment and supplies.

## Industry Certifications Available: First Responder Certification <br> This program will offer Dual Credit with Illinois Central College: Fire Science 110, 3 credits \& Fire Science 113, 3 credits.

## AVH701/702 HEALTH CAREERS AND MEDICAL TERMINOLOGY <br> (Yearly 2 Credits) (10, 11, 12) <br> Prerequisite: None

Health Careers and Medical Terminology is a one-year program offered to sophomore, junior, and senior students interested in pursuing a career in the medical field or in public safety. Students will learn basic human anatomy and physiology, a solid foundation in medical terminology, and injury/disease processes. Students will have many opportunities for hands-on training and skills development. It will provide a clear understanding of the first aid process in an emergency situation. The course will explore many medical career options such as Physical and Occupational Therapy, Radiology, Dental Assistant, Nursing, Sports Medicine, X-Ray Technician, as well as Physician specialties. It will give students an up-close look at employment opportunities and educational pathways. Multiple guest speakers from various backgrounds and career opportunities will present to the class. This class is Dual Credit with Heartland Community College, Health 110, 3 credits.

## AVH 651/652 NURSE ASSISTANT

## (Yearly 2 Credits) (11, 12) <br> Prerequisite: None

Are you contemplating a career in health care? The opportunities are unlimited for trained professionals in the healthcare field. Upon successful completion of this course, students are eligible to take the state competency exam to become certified nursing assistants (CNAs). Classroom instruction includes certification in Basic Life Support/CPR and fundamental healthcare principles. Some of these healthcare principles include infection control, safety, patient confidentiality, measuring vital signs, bathing and grooming techniques, nutrition, and transferring residents. Students will participate in hands-on care of residents in long-term care facilities as part of the clinical requirements. Attendance is essential due to the number of state-mandated hours
that are required. This class is recommended for students planning for post-secondary education or career attainment. Excellent attendance and communication skills are necessary.

Industry Certifications Available: Certified Nurse Assistant License, HIPAA and CPR/AED Certified
This class is Dual Credit with Heartland Community College, Nursing 110, 8 credits.

## AVH 691/692 ADVANCE CNA <br> (Yearly 2 Credits) (12) <br> Prerequisite: Nurse Assistant (B or higher), CNA Certification and approval from BACC instructors.

 Are you interested in getting hands-on experience in local hospitals, clinics, and medical offices? The Advanced CNA program is an internship program in which students gain learning experiences in local health care facilities. Students will benefit from speakers within the industry, enhance their technical skills, and develop workplace readiness. Students who have completed the BACC Certified Nurse Assistant program have an opportunity to apply for the Advanced CNA program. The top 15 students are chosen based on their clinical skills, grades, attendance, professionalism, communication skills, and leadership qualities. Participating internship sites include, but are not limited to: Carle BroMenn Medical Center, OSF St. Joseph Medical Center, Center for Wound Healing and Hyperbaric Medicine, and Illinois Cancer Care. This class is recommended for students planning for post-secondary education or career attainment.
## AVT 301/302 GRAPHIC DESIGN \& VIDEO PRODUCTION I

(Yearly 2 Credits) (10, 11, 12)
Do you want to know how to turn your ideas into digital graphics? Do you have a skill at conceptualizing advertising graphics and want to turn them into usable pieces? Students in this course will develop skills used by digital media graphic designers, desktop publishers, and other members of the multimedia/communications industry. Students will be using industry standard software packages, such as: Photoshop, Illustrator, Final Cut Pro X, Logic Pro, and more. Students
will be introduced to drawing techniques, digital photography, page assembly, multimedia production and print technologies, as well as vinyl printing and branded apparel design. Students will also utilize the steps necessary to mass produce digital media designs. If you are considering a career in graphic arts, this is the class for you!
This class is Dual Credit with Heartland Community College, Digital Media 101, 3 credits. Students have the opportunity to become Adobe certified in Illustrator CC and Photoshop CC.

## AVT 311/312 GRAPHIC DESIGN \& VIDEO PRODUCTION II <br> (Yearly 2 Credits) (11, 12) <br> Prerequisite: Graphic Design \& Video Production I - C or better

Students in this class will receive intensive study in advanced digital media design. Students will have the opportunity to establish a leadership role within the print shop, and partner with outside resources to create projects for distribution. This class is recommended for students who are considering a career in the industry as well as preparing for post-secondary education. This class is Dual Credit with Heartland Community College, Digital Media 120, 3 credits.

## AVT321/322 GRAPHIC DESIGN \& VIDEO PRODUCTION III

(Yearly 2 Credits) (12)

## Prerequisite: Successful Completion of Graphic Design \& Video Production I and II

Curriculum will be based on student interest, market trends, and business demands. Internships will also be a primary part of the coursework.

## AVT401/402 ROBOTICS \& ENGINEERING

(Yearly 2 Credit) (10, 11, 12)
Prerequisite: Principles of Engineering
Students enrolled in this course will demonstrate the knowledge and skills necessary for robotic and engineering industries. Through implementation of the design process, students will apply concepts learned in physical science and physics classes to mechanical devices. Students will develop skills in mechanical design (CAD), and construction as they work in teams to build simple and complex robotic devices. They will build prototypes or use simulation software to test their designs. Additionally, students will explore career opportunities, employer expectations, and educational needs in the engineering fields.

Industry Certifications Available: Onshape (CAD) Certification. Drones Certification \& Competitions

The second in a sequence of courses that prepares individuals with a lab-based, hands-on curriculum combining electrical, mechanical, and engineering principles. Students will learn to design, build, program, and control robotic devices. Additionally, students will explore career opportunities, employer expectations, and educational needs in the engineering fields.

## Industry Certifications Available: Onshape (CAD) Certification. Drones Certification \& Competitions

## Satellite Campus

## AVT 601/602 WELDING I

(Yearly 2 Credits) $(11,12)$
Prerequisite: Metal Working Technology
Location: Heartland Community College and Tri-Valley High School
This course is designed for students with an interest in the field of manufacturing, which includes machining, sheet metal, computerized machines, and welding. Classroom instruction will include workplace safety, blueprint reading, applied math, training of hand and power tools, and instruction on proper procedures of laboratory equipment. Specialized laboratory learning experiences include planning, manufacturing, assembling, and metal fabricating process. Students will develop skills necessary to continue with post-secondary education or obtain an entry-level position in the manufacturing occupations. Students will also benefit from the business partnership with Caterpillar.

Industry Certifications Available: American Welding Society (AWS) Certification This class is Dual Credit with Heartland Community College: Welding 110, 3 credits each.

## AVT 621/622 WELDING II <br> (Yearly 2 Credits) (12) <br> Prerequisite: Welding I-C or better <br> Location: Heartland Community College and Tri-Valley High School

Students enrolled in this course will enhance their opportunities for obtaining employment in manufacturing. Students will specialize in an area of interest while mastering blueprint reading, applied math, training of hand and power tools, and instruction on proper procedures of laboratory equipment. Students will also increase the amount of lab experience in the area of Computer Numerical Control (CNC) by using a lathe and vertical mill. Students experience $95 \%$ hands-on activities during the second year and may work towards the American Welding Society (AWS) certification in Shielded Metal Arc Welding (SMAW). Students will also benefit from the business partnership with Caterpillar.

This class is Dual Credit with Heartland Community College: Manufacturing 115 and Welding 116, 3 credits each.

## SKILLSUSA

SkillsUSA is a nationally recognized organization that helps high school and college students enhance traits and skills that will help them succeed in the workforce. Members participate in local chapter meetings to develop leadership, teamwork, citizenship, character, and self-confidence as they attend classes to learn career and technical skills. State and National level competitions allow students to display the leadership and occupational skills they have learned throughout the year, and students are assessed by industry-driven standards. SkillsUSA provides access to postsecondary scholarships and training to prepare workers for a lifetime of success in and out of the workplace. Any student enrolled in a BACC program is eligible to participate in SkillsUSA.

## HEARTLAND COMMUNITY COLLEGE/UNIT 5 PLACEMENT AGREEMENT

Heartland Community College will allow students to place into credit bearing courses and bypass the Heartland Community College Readiness assessment if a grade of an A or B is earned in the courses designated below. This info is documented below.
$>$ Any student earning a B or better in the indicated Unit 5 course will meet placement for the designated HCC course(s) and will not need to take the HCC assessment.
> In year-long high school courses, a B or better is required both semesters.
$>$ High school courses for placement will be honored if completed within 2 years prior to enrollment.
UNIT 5 MATH PLACEMENT

| Unit 5 Course | HS Course Duration | Placement |
| :---: | :---: | :---: |
| MAT 681/682: Algebra $2 \mathrm{w} /$ Trigonometry | Year-long | TMAT 103: Technical Math I |
| MAT 721/722: Honors Algebra 2 | Year-long | TMAT 103: Technical Math I |
| MAT741/742 Pre-Calculus | Year-long | TMAT 103: Technical Math I <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics |
| MAT811/812 STEM Trigonometry | Year-long | TMAT 103: Technical Math I <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics |
| MAT841 Finite Math | Semester | TMAT 103: Technical Math I <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics |
| MAT842 Probability \& Statistics | Semester | TMAT 103: Technical Math I <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics |
| MAT851/852 AP Statistics | Year-long | TMAT 103: Technical Math I <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics |
| MAT891/892 Honors Pre-Calculus | Year-long | TMAT 103: Technical Math I <br> MATH 109: College Algebra <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics |
| MAT921/922 AP Calculus AB | Year-long | TMAT 103: Technical Math <br> MATH 109: College Algebra <br> MATH 111: Finite Math <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics <br> MATH 151: Calculus for Business \& Social Science <br> MATH 161: Calculus I |
| MAT942/942 AP Calculus BC | Year-long | TMAT 103: Technical Math <br> MATH 109: College Algebra <br> MATH 111: Finite Math <br> MATH 131: Explorations in Math <br> MATH 135: Math for Elementary Teachers I <br> MATH 141: Intro to Statistics <br> MATH 151: Calculus for Business \& Social Science <br> MATH 161: Calculus I |

## UNIT 5 ENGLISH PLACEMENT

| Unit 5 Course | HS Course <br> Duration | Placement |
| :--- | :---: | :--- |
| ENG 571/572 English IV | Semester | College Level Reading and Writing |
| ENG 631/632 Senior Literature | Semester | College Level Reading and Writing |
| ENG 721/722 Philosophy and Literary Criticism | Semester | College Level Reading and Writing |
| ENG 881/882 AP English Literature and Composition | Year-long | College Level Reading and Writing |



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[^0]:    Adopted: February 21, 1977

[^1]:    *Reserved for students with IEP Case Manager

