Career Planning & Educational Guide
2019-2020

Benton High School  Central High School  Lafayette High School

Hillyard Technical Center  ASPIRE

PAVING THE WAY TO COLLEGE & CAREER READINESS
The pages in this planning and educational guide will be a “stepping stone” for you as you enter high school and begin your path towards your future. We will be here to assist you every step of the way, so do not let this seem like an overwhelming “leap” into adulthood.

The online Programs of Study will be your “roadmap” to assist you in your navigation through the maze of decision-making. Your school counselor will return to your “map” each year as you and your parent(s) make decisions regarding your Individual Career and Academic Plan (ICAP). It is our desire to assist you in linking what you learn in high school with the skills that are needed to be successful with your post-secondary goals.

There are many opportunities for success while in high school. Multiple programs are available for students including Missouri’s A+ Schools Program, the Curriculum for Agricultural Science Education (CASE) Program, the Northwest Missouri Regional Apprenticeship Program, the High School of Business Program, a Sports Marketing Program, Project Lead the Way (Biomedical and Engineering Pathways), the Missouri Seal of Biliteracy, and ASPIRE.

Students have access to 20 specialized career and technical education programs at Hillyard Technical Center, offering industry recognized credentials and a pathway to post-secondary education in a skilled technical science. All three high schools are designated as A+ schools and offer a range of Advanced Placement and Dual Credit coursework. Be sure to discuss the benefits of these educational options with your counselor.

Everyone’s pathway is unique in St. Joseph School District. Take the first step today by using the Career Planning & Educational Guide to explore the world of possibilities that exist for you. St. Joseph School District will partner with you to create a personal plan of study to help make your goals a reality. We look forward to the journey ahead.
Benton High School Counseling Department  
(816) 671-4037

Stephen Kibler, Counselor A-F  
Madison Tritten, Counselor G-O  
Karrie Engel, Dept. Chair and Counselor P-Z  
Meleah Atha, College & Career Specialist  
Stacie Nassen, A+ Coordinator  
Kim Ulmer, Administrative Assistant

Central High School Counseling Department  
(816) 671-4080

Sarah Dudek, Counselor A-C  
Cindy Richardson, Counselor D-H  
Mark Peterson, Counselor I-M  
Katie Kimble, Counselor N-Sm  
Elizabeth Chase, Dept. Chair and Counselor Sn-Z  
Lora Davison, A+ Coordinator  
Megan McCamy, College & Career Specialist  
Melanie Colgan, Administrative Assistant  
Mary Kay Hayes, Administrative Assistant

Hillyard Technical Center Counseling Department  
(816) 671-4170

Rebecca Whitmer, Counselor A-Z  
Clara Liles, Career Counselor

Lafayette High School Counseling Department  
(816) 671-4220

Renee Green, Counselor A-G  
Emily Sumner, Counselor H-O  
Samantha Davis, Dept. Chair and Counselor P-Z  
Stacie Nassen, A+ Coordinator  
Diane Guthery, College & Career Specialist  
Melissa Winn, Administrative Assistant

Webster Learning Center Counseling Department  
(816) 671-4072

James Jenkins, Counselor A-Z
Section 1: General Information

Benton High School  Central High School  Lafayette High School

Hillyard Technical Center  ASPIRE
General Information

Graduation Requirements

<table>
<thead>
<tr>
<th>Curricular Areas</th>
<th>Credits</th>
<th>Required Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>English Language Arts</td>
<td>4.0</td>
<td></td>
</tr>
<tr>
<td>Social Studies</td>
<td>3.0</td>
<td>World History, American History, American Government</td>
</tr>
<tr>
<td>Mathematics</td>
<td>3.0</td>
<td>*College entrance requirements may require more units.</td>
</tr>
<tr>
<td>Science</td>
<td>3.0</td>
<td>*College entrance requirements may require more units.</td>
</tr>
<tr>
<td>Physical Education</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Health</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>Fine Arts</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Practical Arts</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>Personal Finance</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>World Languages</td>
<td>0.0</td>
<td>*College entrance requirements may require more units.</td>
</tr>
<tr>
<td>Electives</td>
<td>7.5</td>
<td></td>
</tr>
<tr>
<td><strong>Total Credits</strong></td>
<td><strong>24.5</strong></td>
<td></td>
</tr>
</tbody>
</table>

1. Complete a total of 24.5 credits, including credits required by the State Board of Education.
3. Successfully complete a course of instruction of at least one semester in length on the institutions, branches and functions of the government of the state of Missouri, including local governments, the U.S. government and the electoral process.
4. Have earned credit in the St. Joseph School District’s educational program between the ninth and twelfth grades.
5. Have taken all required end-of-course (EOC) exams.
6. Have received 30 minutes of cardiopulmonary resuscitation (CPR) instruction and training in the proper performance of the Heimlich maneuver or other first aid for choking.
7. Complete ten hours of community service.
Exceptions

1. Graduation requirements for a student with a disability receiving special education services pursuant to the Individuals with Disabilities Act (IDEA) may be determined according to the student’s individualized education program (IEP).

2. Students transferring from other Missouri school districts or charter schools, private or parochial schools, home schools, unaccredited schools, and schools in other states or countries will have their credits transferred in accordance with guidance from the Department of Elementary and Secondary Education (see pages 6-9 of the DESE Graduation Handbook).

3. The district will waive the requirement to pass proficiency exams concerning American history, American institutions, American civics, and the Missouri and U.S. Constitutions for students who transfer from another state if they can document the successful completion of a course of instruction in the institutions, branches and functions of state government, including local governments, the U.S. government and the electoral process. Such instruction must have been completed in grades nine through twelve.

4. Graduation requirements for foster care students will be modified or waived in accordance with law and Board policy IGBE.

5. Eligible students who successfully complete the Missouri Option Program will be awarded a High School diploma.

Earning Credit

1. The superintendent or designee is directed to assign credit values for courses offered by or through the school district and to develop formulas and procedures for awarding credit to transfer students who transfer from a district that uses a different standard for awarding credit. All courses that extend for the full term will be considered to be one-unit courses. Courses that extend for one-half the school term will be considered half-unit courses.

2. The St. Joseph School District recognizes units of credit obtained through accredited schools and school districts, including credits earned through correspondence courses or courses delivered primarily through electronic media, such as satellite video, cable video or computer-driven or online courses. For the purposes of this policy, an "accredited school" is the Missouri Virtual Instruction Program (MoVIP); a private agency where students with disabilities are placed by a public school; or any school or school district accredited by DESE, AdvancED, the Independent Schools Association of the Central States (ISACS) or the University of Missouri Committee on Accredited Schools (CAS). If a school or school district is located in another state or country, that school or school district must be accredited by that state's or country's department of education, AdvancED, ISACS or the equivalent agencies.

3. Students may earn advanced-standing credit by successfully completing high-school level courses prior to entering the ninth grade. Advanced-standing credit may be counted toward meeting all graduation requirements, including state minimum requirements.

4. The district may waive one unit of academic credit in English language arts, math, science or social studies, whichever is most appropriate, for students who successfully complete an eligible three-unit career/technical program. Students must request this credit waiver prior to enrolling in the career/technical program for which the waiver is sought. Students must take the end-of-course exam required for any waived course.
5. In addition to the waiver of credit above, a student may fulfill one unit of academic credit with a district-approved agriculture or career and technical education course for any English language arts, mathematics, science or social studies unit required for high school graduation in any combination up to fulfilling one requirement in each of the four subject areas. The substitution may not be made for courses that require an end-of-course statewide assessment. Unless otherwise waived by law, students who substitute certain courses with agricultural or career and technical courses are still required to complete a course of study of at least one semester in length covering the institutions, branches and functions of the government of the state of Missouri, including local governments, and of the government of the United States and the electoral process.

6. Students may earn credit for a subject that has been embedded into another subject-area course in accordance with guidelines established by DESE.

7. The superintendent or designee may approve credit earned on a proficiency basis if a student is able to demonstrate mastery of the competencies for a particular course and if state requirements are met for a quality, competency-based credit system.

8. Students may earn credit by other means as approved by the Board and in accordance with law.

9. Credit recovery provides an opportunity for students who would otherwise fail a course to complete the requirements of the class. The content teacher will outline the deficiencies the student must correct in order to receive credit for the class. These courses are transcripted as pass/fail and will not count toward the students GPA.

10. Students can earn high school credit for courses taken during summer school; however, these courses will not count toward your GPA or class rank.

**Attendance & Credit**

The attendance goal in the St. Joseph School District is for students to miss no more than five (5) days during the 2018-19 school year. Meeting that goal supports readiness for college, career and success as a young adult. Additionally, the A+ Schools Program requirement is for students to attain 95% attendance. A high school student shall be allowed no more than eight (8) absences per semester in any one class (this includes partial absences). Any absence from a class (including partial absences) will count toward the eight (8) absence maximum and will be noted on attendance updates. On the ninth (9) absence in any one class, the student will not earn credit for that class and an informational letter will be mailed home to parents.

The following are examples of absences that will count toward the eight (8) absence limit:
(a) oversleeping, (b) family vacations, (c) going out of town, (d) missing the bus, (e) no ride to school, (f) needed at home, (g) personal business, (h) car trouble, (i) activity camps, (j) mission trips, (k) other absences excused by parents, (l) school suspensions in excess of 5 days, and (m) district/state contests or other school related activities in which the student is not a participant.

The following will not count toward the eight (8) absence limit with proper documentation:
(a) hospitalization, (b) death in the family, (c) mandatory court date, (d) religious observance, (e) documented doctor’s appointment, (f) medically documented illness, (g) verified school counseling or office appointment, (h) documented dental/orthodontist appointment, (i) college visits (2 allowed for seniors; 1 allowed for juniors), (j) first five days of ISS or OSS, (k) school related activities in which the student is a participant.

Please review the parent and student handbook to review the entire district attendance policy.
Content Specific Graduation Requirements

English Language Arts
Four units of credit shall include written and oral expression, language structure, and literature. Instruction in basic reading skills may be counted as one-half unit in meeting the English Language Arts requirement.

Social Studies
Three units will be required and shall include one unit covering the history and culture of the other nations of the world, one unit of American History, and one-half unit on the functions and structure of American government. Beginning with the class of 2021, students will be required to earn one credit of world history, one credit of American history, and one credit of American government.

Mathematics
Three units of credit will be required.

Science
Three units of credit will be required: one unit must be completed in a life science course; one unit in a course addressing the principles of chemistry, and one additional unit of science. The completion of 2 years of agricultural science at Hillyard Technical Center can satisfy the requirement for the third science credit.

Physical Education
One unit is required. JROTC may be counted in lieu of physical education credit.

Health
One-half unit will be required. The health course is to be taken in the freshman or sophomore years. Since health is included in JROTC, this requirement will be waived for those who elect to use JROTC for the physical education credit.

Fine Arts
One unit of credit will be required. This credit may be obtained by taking a unit course or two one-half unit courses. Music, art, or drama may be counted as fine arts.

Practical Arts
One unit is required. Business education, industrial arts, skilled technical sciences (Hillyard Technical Center), cooperative occupation education, family and consumer sciences, and vocational-technical courses may be used to meet the requirement.

Personal Finance
One-half unit of Personal Finance or approved substitutes is required in eleventh or twelfth grade.
Grade Scale & Recognition Guidelines (Grades 9-12)

<table>
<thead>
<tr>
<th>Grade</th>
<th>Percentage</th>
<th>Standard</th>
<th>Honors</th>
<th>*AP and DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>94-100%</td>
<td>4.00</td>
<td>4.50</td>
<td>5.00</td>
</tr>
<tr>
<td>A-</td>
<td>93-90%</td>
<td>3.75</td>
<td>4.25</td>
<td>4.75</td>
</tr>
<tr>
<td>B+</td>
<td>87-89%</td>
<td>3.25</td>
<td>3.75</td>
<td>4.25</td>
</tr>
<tr>
<td>B</td>
<td>83-86%</td>
<td>3.00</td>
<td>3.50</td>
<td>4.00</td>
</tr>
<tr>
<td>B-</td>
<td>80-82%</td>
<td>2.75</td>
<td>3.25</td>
<td>3.75</td>
</tr>
<tr>
<td>C+</td>
<td>77-79%</td>
<td>2.25</td>
<td>2.75</td>
<td>3.25</td>
</tr>
<tr>
<td>C</td>
<td>73-76%</td>
<td>2.00</td>
<td>2.50</td>
<td>3.00</td>
</tr>
<tr>
<td>C-</td>
<td>70-72%</td>
<td>1.75</td>
<td>2.25</td>
<td>2.75</td>
</tr>
<tr>
<td>D+</td>
<td>67-69%</td>
<td>1.25</td>
<td>1.25</td>
<td>1.25</td>
</tr>
<tr>
<td>D</td>
<td>63-66%</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>D-</td>
<td>60-62%</td>
<td>0.75</td>
<td>0.75</td>
<td>0.75</td>
</tr>
<tr>
<td>F</td>
<td>0-59%</td>
<td>0.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>

1. All full-credit courses which carry 0.5 unit of credit for one semester will count in the GPA computation.

2. A student's semester GPA will be derived by dividing total points earned in classes by the total number of full-credit courses in which the student was enrolled during the semester.

3. Total points for the semester are obtained by adding the number of base points earned by the student during the semester.

4. The cumulative GPA after any semester will be obtained by adding the total number of points earned in each of the previous semesters, including the semester just completed, and dividing the total number of full credit semester courses through the completing of the most recent semester. The maximum possible unweighted GPA at any time is 4.00.

5. Class rank is based on a student's weighted GPA and assigned ordinarily for example, if two students are tied for the number 1 position; the next highest GPA is given the rank of number 3.

6. Students in grades 9-12 may receive weighted credit in a maximum of 4 classes.

7. Top ten scholars, valedictorian, and salutatorian will not be named after the class of 2020. The Latin Honors Recognition (see page 11) will be implemented beginning with the class of 2018.

8. To be recognized as the valedictorian or salutatorian, a student must have attended the school the last four semesters. This student must have completed the maximum number of credits offered by their school each year and have a class rank and GPA based on a weighted scale. In case of a tie for valedictorian, the school will not name a salutatorian. Please note, top ten scholar recognition will use the valedictorian and salutatorian selection criteria.
Latin Honors Recognition (Grades 9-12)
The honors system below will be implemented in addition to current practices with the classes of 2019 and 2020 with a valedictorian, salutatorian, and recognition of the top ten grade point averages. Full implementation of this system will occur with the class of 2021. A valedictorian, salutatorian, and top ten grade point averages will not be named after the class of 2020.

<table>
<thead>
<tr>
<th>Summa Cum Laude</th>
<th>Magna Cum Laude</th>
<th>Cum Laude</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.2 or higher GPA</td>
<td>4.0 – 4.19 GPA</td>
<td>3.7 – 3.99 GPA</td>
</tr>
<tr>
<td>ACT of 28 or higher or AFQT of 93 or higher or Platinum WorkKeys certificate</td>
<td>ACT between 26-27 or AFQT between 80-92 or Gold WorkKeys certificate</td>
<td>ACT between 22-25 or AFQT between 70-79 or Silver WorkKeys certificate</td>
</tr>
<tr>
<td>95% attendance</td>
<td>95% attendance</td>
<td>95% attendance</td>
</tr>
<tr>
<td>5 AP/DC credits or Missouri CTE certificate</td>
<td>4 AP/DC credits or Missouri CTE certificate</td>
<td>3 AP/DC credits or Missouri CTE certificate</td>
</tr>
<tr>
<td>4 extra/co-curricular activities sponsored by SJSD faculty</td>
<td>3 extra/co-curricular activities sponsored by SJSD faculty</td>
<td>2 extra/co-curricular activities sponsored by SJSD faculty</td>
</tr>
</tbody>
</table>

Participating in Sports & Extra-Curricular Activities
In order to be eligible to participate in high school sports, students must meet the requirements set forth by the Missouri State High School Athletic Association (MSHSAA) as well as the SJSD policy.

Citizenship: Students whose conduct, both in school and out of school, will not reflect discredit upon themselves or their school.

Academics: Students must have earned at least a 2.0 grade point average during the preceding semester of attendance and/or a 2.0 cumulative GPA. (If you are a beginning ninth grade student, you must have been promoted at the close of the previous school year). In addition, a student must pass 6 of 7 classes each semester.

Transferring Students: If you transfer schools and your parents do not move into the district of your new school, you will be ineligible for 365 days.

Entering School: Students must enter school within the first 11 days of the semester to be eligible.

Additional Requirements: There are additional rules regarding participation limits, age limits, playing under a false name, graduated students, non-school competition, etc. For more information contact the Activities Director at each high school.
Section 2: Post-Secondary Planning

Benton High School  Central High School  Lafayette High School

Hillyard Technical Center  ASPIRE
This section of the Career Planning and Education Guide shares important information about college admissions testing, the Missouri A+ Scholarship program, NCAA eligibility for student athletes, Missouri economic research and employment projections, and the available career pathways in the St. Joseph School District. Please review the resources in this section carefully as you complete your personal education plan (PEP).

**High School Testing**

**ACT & SAT:**
Almost every technical school, community college, college and university requires students to have one of these test scores. There are only a few schools nationwide that do not accept the ACT. Informational fliers about registration are available in the Counseling Center or students can register online at [http://actstudent.org/](http://actstudent.org/)

**Compare the SAT to the ACT**
Learn about the differences between these two college entrance exams at the links below:

**ACT Fee Waiver**
If a student cannot afford the registration fee for the ACT, he/she may be eligible for an ACT Fee Waiver. Please visit the link below to learn more about ACT Fee Waiver Eligibility Requirements:
[http://www.act.org/content/dam/act/unsecured/documents/FeeWaiver.pdf](http://www.act.org/content/dam/act/unsecured/documents/FeeWaiver.pdf)

**Preparation for the ACT** is very important. There are also a variety of workshops and weekend courses offered in the area. Students will be asked to include their high school code while registering. Check with the counseling center website for this code and further information.

The **PSAT** may be taken by juniors and advanced sophomores. The PSAT provides placement information and is the qualifier for the National Merit Scholarship Program.

The **ASVAB** is a timed multi-aptitude test, which is given at over 14,000 schools and Military Entrance Processing Stations (MEPS) nationwide and is developed and maintained by the Department of Defense. Each high school schedules administration of the ASVAB. Check with your counselor for details about ASVAB testing.

The **ACT WorkKeys** is a job skills assessment system measuring “real world” skills that employers believe are critical to job success. These skills are valuable for any occupation—skilled or professional—and at any level of education. Students can earn the National Career Readiness Certificate by successfully completing Applied Math, Graphic Literacy, and Workplace Documents assessments through the ACT WorkKeys system.
The A+ Scholarship Program provides scholarship funds to eligible graduates of A+ designated high schools who attend a participating public community college or vocational/technical school, or certain private two-year vocational/technical schools.

Eligibility Criteria for High School Students

- Be a U.S. citizen or permanent resident.
- Enter into a written agreement with your high school prior to graduation.
- Attend a designated A+ high school for 3 years prior to graduation.
- Graduate from an A+ designated high school with an overall grade point average of 2.5 or higher on a 4.0 scale.
- Have at least a 95% attendance record overall for grades 9-12.
- Perform at least 50 hours of unpaid tutoring or mentoring, of which up to 25% may include job shadowing prior to graduation.
- Maintain a record of good citizenship and avoid the unlawful use of drugs and/or alcohol while in grades 9-12.
- Have achieved a score of proficient or advanced on the Algebra I end of course exam or a higher level DESE approved end-of-course exam in the field of mathematics.

Student Benefits

The scholarship will reimburse, within the limits described in the following paragraph, the unpaid balance of your tuition and general fees after all available, non-loan federal financial assistance, such as the federal Pell grant, has been applied to your account. This may result in a zero award if your Pell grant is sufficient to cover all tuition and general fee charges. General fees are fees that are charged to all students and do not include fees specific to an individual program or group of students.

The tuition amount eligible for reimbursement is capped at the published standard per credit hour tuition rate charged by State Technical College of Missouri. The reimbursement cap is subject to change annually as tuition rates change. The maximum reimbursement rate is announced in late spring or early summer each year. For the 2018-2019 academic year, the maximum rate is $170.75 per credit hour or $4.60 per clock-hour.

Counseling & Career Center

Guidance Center /Career Center:
The Guidance Department offers services designed to help all students become competent in the areas set forth by the Missouri Comprehensive Guidance Program. These areas are: (a) Knowledge of self and others, (b) Career planning and exploration, and (c) Educational and vocational development.

Services at Each School Include:
- Career Exploration & Planning Resources
- Career Seminars
- College & Scholarship Information
- College Recruiter visits
- Individual & Group Counseling
- Interest/Aptitude Testing
- Test Taking Strategies.

NCAA GUIDE for the College-Bound Athlete

Any student planning to play sports at a Division I or II college or university* must meet the requirements set forth by the NCAA. These requirements include specific standards being met by students on their ACT or SAT score and their GPA in core subject courses. College bound athletes need to be registered with NCAA Clearinghouse** and need to apply and/or verify eligibility on-line at www.ncaa.org. Students will need to verify a successful completion of 16 CORE courses in the following breakdown:

- 4 years of English Language Arts
- 3 years of mathematics (Algebra I or higher)
- 2 years of natural/physical science (one must be a lab science)
- 1 year of additional English Language Arts, math or science
- 2 years of social studies
- 4 years of additional CORE courses (from any area listed above, or from world languages)

*See Athletic Director if playing at a different level.
**A fee Waiver may be available. See counselor.

Summer School: To enable students to maintain the proper course sequence, students can earn high school credit for courses taken during summer school; however, these courses will not count toward your GPA or class rank. Ineligible athletes can regain eligibility by taking and passing summer school classes if taken in accordance to the MSHAA Guidelines and the SJSD Board of Education policy regarding Athletic Eligibility.
How to find out more about your career interest using Resources from the Missouri Economic Research and Information Center

2. Click on “Career Exploration Tool”

Career Resources

- Regional Labor Market Summaries
- Labor Supply and Demand
- Closing the Supply & Demand Gap
- Career Exploration Tool
- Missouri Jobs by Education and Skill Levels – New Update
- Education Pays in Missouri
- Wage Explorer

3. From here, you can select several different filtering tools to find information you need.
Click on the icons above to explore career pathways in the SJSD.
Click on the links below to explore recommended coursework in the SJSD.

**Arts & Communications**

**Arts, A/V Technology & Communications**
- Audio and Visual Technology and Film
- Printing Technology
- Visual Arts
- Performing Arts
- Journalism and Broadcasting
- Telecommunications

**Health Services**

**Health Science**
- Biotechnology Research & Development
- Therapeutic Services
- Diagnostic Services
- Health Informatics
- Support Services
Human Services

Education & Training
> Administration
> Administrative Support
> Teaching/Training
> Professional Support Services

Hospitality & Tourism
> Lodging
> Recreation, Amusement & Attractions
> Travel & Tourism

Natural Resources Agriculture

Agriculture, Food & Natural Resources
> Agribusiness Systems
> Animal Systems
> Environmental Service Systems
> Food Products and Processing Systems
> Natural Resources Systems
> Plant Systems
> Power, Structural & Technical Systems
Industrial & Engineering Technology

Architecture and Construction
> Design and Pre-Construction
> Construction
> Maintenance and Operations

Manufacturing
> Production
> Quality Assurance
> Logistics and Inventory Control
> Maintenance, Installation and Repair
> Manufacturing Production Process Development
> Health, Safety and Environment Assurance

Transportation, Distribution and Logistics
> Transportation Operations
> Logistics, Planning and Management Services
> Warehousing and Distribution Center Operations
> Facility and Mobile Equipment Management
> Health, Safety and Environmental Management
> Transportation Systems and Infrastructure Planning and Management
> Sales and Services

Science, Technology, Engineering and Mathematics
> Engineering and Technology
> Science and Math
Business, Management & Administration

> Management
> Business Financial Management & Accounting
> Human Resources
> Business Analysis
> Marketing
> Administrative and Information Support

Marketing, Sales and Service

> Management and Entrepreneurship
> Professional Sales and Marketing
> Buying and Merchandising
> Distribution and Logistics
> Marketing Communications and Promotion
> Marketing Information Management and Research
> E-Marketing

Information and Technology

> Network Systems
> Information Support and Services
> Interactive Media
> Programming and Software Development

Finance

> Financial and Investment Planning
> Banking and Related Services
> Insurance Services
How to Interpret the Course List in this Guide:

Accounting I

Accounting I is a full year course that introduces basic accounting principles necessary for a business and an individual. Activities include the accounting equation, the accounting cycle, entering…

*H Explorations of Literature & Humanities 12

TAG is designed to explore a series of themes through reading, research, discussion, analysis, organization, expression, and writing. Students contemplating careers requiring creativity…

*H AP English Language Arts 11

Advanced Placement English Language Arts 11 is a year-long course designed to engage students in becoming skilled readers of prose written in a variety of periods, disciplines, and rhetorical contexts …

*H DC World Lit./ English

Dual Credit English 104/World Literature Honors is a three-hour college course during which students will write required college compositions, read world literature which supplements or leads to ideas…
# English Language Arts

## English Language Arts 9

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>1055</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>9</th>
<th>Schools:</th>
<th>B-C-L</th>
</tr>
</thead>
</table>

This course focuses on the writing process with emphasis on the basic components of paragraphing. The use of technology including media center resources and word processing will be included. A variety of literature will be explored, highlighting the elements of the short story and novel. This course, or its honors equivalent, is required for graduation.

## *H English Language Arts 9

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>1065</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>9</th>
<th>Schools:</th>
<th>B-C-L</th>
</tr>
</thead>
</table>

This course prepares college-bound students for challenging careers. The genre-based course promotes analytical reading, critical thinking, and discussion about classical literature. The course promotes an advanced study of the short story and novel. An emphasis will be placed on the use of technology including media center resources and word processing.

## English Language Arts 10

| Course ID: | 1105 | Credit: | 1 | Grade Level: | 10 | Schools: | B-C-L |
| Prerequisite: | ELA 9 |         |   |             |    |         |       |

This course focuses on the components of the essay and extends the practice of English Language Arts skills. This course, or its honors equivalent, is required for graduation. An emphasis will be placed on the use of technology including media center resources and word processing.

## *H English Language Arts 10

| Course ID: | 1115 | Credit: | 1 | Grade Level: | 10 | Schools: | B-C-L |
| Prerequisite: | ELA 9 |         |   |             |    |         |       |

This course provides college-bound students with intensive practice to improve writing and reading skills, in order that they may become confident and responsible communicators. To improve these skills, the course will emphasize works by professional writers as models for developing personal writing strengths. An emphasis will be placed on the use of technology including media center resources and word processing.
**English Language Arts 11**

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>Credit:</th>
<th>Grade Level:</th>
<th>Schools:</th>
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</thead>
<tbody>
<tr>
<td>1145</td>
<td>1</td>
<td>11</td>
<td>B-C-L</td>
</tr>
</tbody>
</table>

**Prerequisite:** ELA 10

This course explores American Literature. The writing focus includes the mastery of the persuasive essay with the literature concentration on drama. This course, or its honors equivalent, is required for graduation. An emphasis will be placed on the use of technology including media center resources and word processing.

**H English Language Arts 11**

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<thead>
<tr>
<th>Course ID:</th>
<th>Credit:</th>
<th>Grade Level:</th>
<th>Schools:</th>
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</thead>
<tbody>
<tr>
<td>1151</td>
<td>1</td>
<td>11</td>
<td>B-C-L</td>
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</tbody>
</table>

**Prerequisite:** ELA 10

This course explores American Literature. The writing focus includes the mastery of persuasive and argumentative essays with a literature concentration on drama, fiction, and non-print texts. This course, or its non-honors equivalent, is required for graduation. An emphasis will be placed on the use of technology including word processing, researching digital resources, and the production of media created products. Students are expected to assume considerable responsibility for the reading and writing they do.

**H AP English Language Arts 11**

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>Credit:</th>
<th>Grade Level:</th>
<th>Schools:</th>
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<tbody>
<tr>
<td>1160</td>
<td>1</td>
<td>11</td>
<td>B-C-L</td>
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</table>

**Prerequisite:** ELA 10

This course is designed to engage 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. The course focuses on the development of interpretive reading skills, particularly as such skills apply to nonfiction texts, and effective use of rhetorical skills. Students are expected to assume considerable responsibility for the reading and writing they do. An end of year assessment is required. The student may elect to take the AP exam to fulfill this requirement. A fee is required for the AP exam.

**English Language Arts 12**

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<tr>
<th>Course ID:</th>
<th>Credit:</th>
<th>Grade Level:</th>
<th>Schools:</th>
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</thead>
<tbody>
<tr>
<td>1205</td>
<td>1</td>
<td>12</td>
<td>B-C-L</td>
</tr>
</tbody>
</table>

**Prerequisite:** ELA 11

This course emphasizes literary analysis with an in-depth study of various types of literature, including the novel, the short story, drama, and poetry. It will focus on advanced composition, particularly the descriptive essay, and the use of technology including media center resources and word processing.
### *H AP English Language Arts 12*

<table>
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<tr>
<th>Course ID:</th>
<th>1215</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>12</th>
<th>Schools:</th>
<th>B-C-L</th>
</tr>
</thead>
</table>
**Prerequisite:** ELA 11

This course is designed to engage students in careful reading and critical analysis of imaginative literature. The course includes intensive study of various genres and periods, focusing on works of recognized literary merit. Students will advance their abilities to write for a variety of purposes. Students are expected to assume considerable responsibility for the reading and writing they do. The class is founded upon rigorous group and independent activities. An end of year assessment is required. Students may elect to take the AP exam to fulfill this requirement. A fee is required for the AP exam.

### *Dual Enrollment (DE) Composition 104/108*

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>1262</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>12</th>
<th>Schools:</th>
<th>B-C-L</th>
</tr>
</thead>
</table>
**Prerequisite:** Pre-requisite English and Reading ACT subscore of 18 for 1st Semester 104. A 3.0 GPA or higher is required.

Dual Enrollment Composition is an honors course offered through MWSU is a three-hour college course. This course fulfills the first half of the General Studies requirements for English composition at Missouri Western. Students must pass ENG104 with a C or better to be admitted into ENG108, which is the second half of the General Studies requirement. The second semester of this course is a three-hour college course, Dual Enrollment English 108/College Writing and Research. This course will focus on developing and improving the writing skills necessary to succeed in this and other college courses, as well as to participate effectively in the worlds of work and community. A fee is required for MWSU enrollment each semester.

### Creative Writing Magazine

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>1330</th>
<th>Credit:</th>
<th>0.5</th>
<th>Grade Level:</th>
<th>10-12</th>
<th>Schools:</th>
<th>C</th>
</tr>
</thead>
</table>
**Prerequisite:** Prior CW class is the prerequisite, or student must have teacher approval.

The Creative Writing Literary Magazine is an elective course focusing on the publication of the school literary magazine. Students will utilize skills learned in a pre-requisite Creative Writing class of any of the following: CW Drama and Film, CW Non-fiction, CW Poetry, or CW Prose. In addition students will employ technology, research published examples, proofread, and edit student submissions. This course will also promote marketing strategies and provide skills for public presence. A CW class is the prerequisite, or student must have teacher approval.
Creative Writing Poetry

Course ID: 1271  Credit: 0.5  Grade Level: 10-12  Schools: C

This is an elective course for those students who wish to explore the language of poetry. Students will participate in and create activities to cultivate creative and poetic thought. Students will study and apply the basic writing techniques of poetry, including: figurative language (simile, metaphor, alliteration, onomatopoeia, personification, oxymoron, consonance, allusion, etc.) and sensory imagery within structured and free verse. Students will explore a variety of poetic styles, which may include but is not limited to sonnets, haiku, epic, tanka, and free verse. Students will write frequently to create a sense of comfort, respond and revise their writing through peer and teacher conference, explore personal writing and thought development, keep a personal journal, create a final exhibition of original work, and submit original works for publication at least twice.

Creative Writing Prose

Course ID: 1272  Credit: 0.5  Grade Level: 10-12  Schools: B-L

This is an elective course for those students who wish to explore the language of fictional prose. In this course students will explore elements of fiction such as the short story, fairytale, and novel. In addition to mastering the basic components of these works, students will utilize skills and concepts to construct personally creative pieces, which may include but are not limited to short story, fairytale, an opening chapter to a novel, and other chapter layout. Students will study and apply basic fiction writing techniques including character analysis, dialogue effectiveness, plot and setting components, and paragraph development. Students will also read and analyze various fictional works to expand their knowledge of literary elements and how to use those elements to create a cohesive fictional piece. Students will write frequently to create a sense of comfort, respond and revise their writing through peer and teacher conference, explore personal writing and thought development, keep a personal journal, create a final exhibition of original work, and submit original works for publication at least twice.

Convergent Media I

Course ID: 1500  Credit: 0.5  Grade Level: 9-12  Schools: B-C-L

21st century communication is constantly evolving, and this course is intended to provide students with the skills necessary to effectively communicate ideas and information in that ever-changing world. The course provides the background necessary for students to understand and apply their legal rights and responsibilities when producing and/or publishing information for an audience. It also prepares them for gathering information and using technological tools in innovative ways to create and share new information. The course also teaches skills necessary for collaborating with others near and far to accomplish communication goals.
**Convergent Media II**

Course ID: 1505  Credit: 0.5  Grade Level: 9-12  Schools: B-C-L

Prerequisite: Successful completion of Convergent Media I

This course calls for students to apply skills learned in Convergent Media I regarding gathering information, using technological tools in innovative ways to create and share new information, and collaborating with others near and far to accomplish communication goals. This course also goes beyond the first course by teaching skills related to managing production of new information. Students enrolled in this second course will take a leadership role and assume responsibilities related to production, including facilitating collaboration with and among others involved in that production.

**H Explorations of Literature & Humanities 9, 10, 11, 12**

Course ID: 1129  Credit: 1  Grade Level: 9  Schools: B-C-L
Course ID: 1130  Credit: 1  Grade Level: 10  Schools: B-C-L
Course ID: 1131  Credit: 1  Grade Level: 11  Schools: B-C-L
Course ID: 1132  Credit: 1  Grade Level: 12  Schools: B-C-L

Prerequisite: Qualifying requirements for the Gifted Program

TAG is designed to explore a series of themes through reading, research, discussion, analysis, organization, expression, and writing. Students contemplating careers requiring creativity, knowledge, independent thinking, and creative problem-solving will find this course mentally challenging. This enrichment course counts as an English Language Arts credit only at the 11th & 12th grade levels.

**School Publications I**

Course ID: 1325  Credit: 1  Grade Level: 9-12  Schools: B-C-L

This course stresses writing skills, interviewing techniques, layout design, and production techniques needed to produce the school’s yearbook. The introduction of the student to the principles of writing, design, and ethics offers a student a series of experiences increasingly more complex. While the beginning student will be learning year-book techniques, the more advanced student will be learning peer editing, mentoring, and increasing responsibility for the publication and production of the yearbook. The curriculum provides students with the opportunity to demonstrate their ability to use computers as tools for producing publications. A program of this type also offers darkroom facilities. In addition, students enrolled in this program are encouraged to learn the business management aspects of producing publications.
*H School Publications II

Course ID: 1335  Credit: 1  Grade Level: 10-12  Schools: B-C-L

Prerequisite: Successful completion of School Publications I

This is a capstone course of a student's scholastic publications career. This course includes the same objectives as the Journalism II curriculum, but calls for a greater degree of mastery of those and places significant leadership responsibility on the experienced students taking it. Students in this course are required to submit multiple samples of their journalistic work to various competitions for critique.
# Social Studies

## World History

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<tr>
<th>Course ID</th>
<th>Credit</th>
<th>Grade</th>
<th>Schools</th>
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<tbody>
<tr>
<td>2050</td>
<td>1</td>
<td>9 (choice)</td>
<td>B-C-L</td>
</tr>
<tr>
<td>2050</td>
<td>1</td>
<td>10 (required)</td>
<td>B-C-L</td>
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</tbody>
</table>

World History is a required yearlong course for high school students. This course will specifically focus on the development of the modern world by examining the late medieval period through present times. World History students will develop knowledge of cultural and technological changes, political and social revolutions, and the positive and negative impacts due to the interactions between various groups of peoples and nations. In order to investigate and draw conclusions about world history, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

## *H World History*

<table>
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<tr>
<th>Course ID</th>
<th>Credit</th>
<th>Grade</th>
<th>Schools</th>
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<tbody>
<tr>
<td>2085</td>
<td>1</td>
<td>9 (choice)</td>
<td>B-C-L</td>
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<tr>
<td>2085</td>
<td>1</td>
<td>10 (required)</td>
<td>B-C-L</td>
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World History is a required yearlong course for high school students. This course will specifically focus on the development of the modern world by examining the late medieval period through present times. World History students will develop knowledge of cultural and technological changes, political and social revolutions, and the positive and negative impacts due to the interactions between various groups of peoples and nations. In order to investigate and draw conclusions about world history, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

*Honors:* Students enrolled in the honors sections will delve deeper into the topics addressed above. Honors students may also be required to do further research and/or investigation both in class as well as outside of the classroom setting.
**H AP European History**

<table>
<thead>
<tr>
<th>Course ID: 2220</th>
<th>Credit: 1</th>
<th>Grade: 9 (choice)</th>
<th>Schools: B-C-L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course ID: 2220</td>
<td>Credit: 1</td>
<td>Grade: 10-12 (preferred)</td>
<td>Schools: B-C-L</td>
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The fundamental purpose of this course, which is divided into periods of time that emphasizes themes throughout European history, is to examine the evolution of Europe in relation to its identity, economic evolution, and foreign policy from European exploration to present day. The philosophy of this course rests on the belief that the changes that have occurred, as a result of events in the past, either construct or destroy society in the future.

Students may choose to take the Advanced Placement exam for an additional fee to receive college credit. This course maybe used in place of the World History credit. Students may elect to take this course as an elective if the World History credit is fulfilled.

**Honors:** Students enrolled in the Advanced Placement sections will delve deeper into the topics addressed above. Advanced Placement students may also be required to do further research and/or investigation both in class as well as outside of the classroom setting.

*Due to the rigor of the course, social studies staff recommends students be in grades 10-12.*

**Modern American History**

| Course ID: 2101 | Credit: 1 | Grade: 11 | Schools: B-C-L |

Modern United States History is a required yearlong course for high school students. The fundamental purpose of modern United States history is to examine the evolution of the United States in relation to its social, economic, and political institutions, and the causes and effects of events that contribute to the history of our nation. This course will analyze how the United States emerged as a global power and how our nation continues to interact with other nations throughout the modern world. In order to investigate and draw conclusions about modern United States history, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.
**H Modern American History**

Course ID: 2121  Credit: 1  Grade: 11  Schools: B-C-L

Modern United States History is a required yearlong course for high school students. The fundamental purpose of modern United States history is to examine the evolution of the United States in relation to its social, economic, and political institutions, and the causes and effects of events that contribute to the history of our nation. This course will analyze how the United States emerged as a global power and how our nation continues to interact with other nations throughout the modern world. In order to investigate and draw conclusions about modern United States history, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

**Honors:** Students enrolled in the honors sections will delve deeper into the topics addressed above. Honors students may also be required to do further research and/or investigation both in class as well as outside of the classroom setting.

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**DC American History**

Course ID: 2127  Credit: 1  Grade: 11  Schools: B-C-L

This is a challenging course taught at a college level (History 140 & History 150), allowing students the opportunity to earn college credit through Missouri Western State University. The fundamental purpose of this two-semester course is to examine the evolution of the United States in relation to social, economic, and political institutions, and the causes and effects of events that contribute to its development from European exploration to present day. The philosophy of this course rests on the belief that the changes that have occurred, as result of events in the past, either construct or destroy society in the future.

**3.0 GPA required. There is a fee required for this dual credit course.** Due to state instructor requirements, the course may be conducted online. Please ask your counselor whether this is a seated course or an online course. This course maybe used in place of the American History credit. Students may elect to take this course as an elective if the Modern American History credit is fulfilled.

**Honors:** Students enrolled in Dual Credit sections will delve deeper into the topics addressed above. Dual Credit students may also be required to do further research and/or investigation both in class as well as outside of the classroom setting.
**AP American History**

Course ID: 2128  Credit: 1  Grade: 11  Schools: C

The purpose of this course is to develop an understanding of major themes in U.S. history, including American identity, economic and social life, political change and continuity, and the U.S. role in the world. Students will explore events of U.S. History from European exploration to the modern day through the use and analysis of documents, images, cartoons, quantitative data, and other primary sources.

Students may choose to take the Advanced Placement exam for an additional fee to receive college credit. This course maybe used in place of the American History credit. Students may elect to take this course as an elective if the Modern American History credit is fulfilled.

**Honors:** Students enrolled in the Advanced Placement sections will delve deeper into the topics addressed above. Advanced Placement students may also be required to do further research and/or investigation both in class as well as outside of the classroom setting.

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**American Government**

Course ID: 2130  Credit: 0.5  Grade: 12  Schools: B-C-L

American Government is the study of the American political system and its fundamental principles. Students study the historical significance and provisions: of the Constitution, the Bill of Rights, Congress, the Presidency, the Supreme Court, state and local governments, the American electoral process, and opportunities that citizens are provided within our political system. An objective of this course is to lay the proper foundation for being an informed citizen. In order to investigate and draw conclusions about the American government system, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

To meet the requirements for this course, students must: pass the course, pass the SJSD United States Federal Constitution and Missouri Constitution tests, and take the state of Missouri End of Course Exam.
**H American Government**

Course ID: 2135  Credit: 0.5  Grade: 12  Schools: B-C-L

American Government is the study of the American political system and its fundamental principles. Students study the historical significance and provisions: of the Constitution, the Bill of Rights, Congress, the Presidency, the Supreme Court, state and local governments, the American electoral process, and opportunities that citizens are provided within our political system. An objective of this course is to lay the proper foundation for being an informed citizen. In order to investigate and draw conclusions about the American government system, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

To meet the requirements for this course, students must: pass the course, pass the SJSD United States Federal Constitution and Missouri Constitution tests, and take the state of Missouri End of Course Exam.

**Honors:** Students enrolled in the honors sections will delve deeper into the topics addressed above. Honors students may also be required to do further research and/or investigation both in class as well as outside of the classroom setting.

**AP American Government**

Course ID: 2145  Credit: 1  Grade: 12  Schools: B-C-L

AP United States Government and Politics is a college-level introduction to key political concepts, ideas, policies, interactions, roles, and behaviors that characterize the constitutional system and political culture of the United States. Students will read and analyze U.S. foundational documents, Supreme Court decisions, and other texts and visuals to gain an understanding of the relationships and interactions between political institutions and behavior. They will read and interpret data, develop evidence-based arguments, and engage in an applied civics or politics research-based project.

Students may choose to take the Advanced Placement exam for an additional fee to receive college credit. To meet the requirements for graduation, students must: pass the course, pass the SJSD United States Federal Constitution and Missouri Constitution tests, and take the state of Missouri End of Course Exam.

This course maybe used in place of the American Government credit. Students may elect to take this course as an elective if the American Government credit is fulfilled.

**Honors:** Students enrolled in the Advanced Placement sections will delve deeper into the topics addressed above. Advanced Placement students may also be required to do further research and/or investigation both in class as well as outside of the classroom setting.
Black History

Course ID: 2090 Credit: 0.5 Grade Level: 9-12 Schools: B-C-L

The purpose of this course is twofold. First it is to introduce students to critical epochs of the Black historical experience and second, it is to introduce a variety of classic texts, writers, and themes that have fundamentally shaped what might be called the Black tradition. The course is designed to introduce students to key issues, themes, and methods in Black studies to pique interest for further study. The goal of Black History is to create an informed perspective on the relationship between America and its Black citizenry. In order to investigate and draw conclusions about Black history, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

*Throughout this class, the terms Black and African American will be used interchangeably to refer to the people and their descendants who came to America from Africa beginning in 1619 to the present.*

Classical and Medieval History

Course ID: 2010 Credit: 0.5 Grade Level: 9-12 Schools: B-C-L

Classical and Medieval History is a course that covers the economic, political, and social formation of human history from the European classical and medieval ages. Students will specifically focus on the evolution and achievements of major civilizations that formed in Africa, Asia, Europe and the Americas during these times periods. In order to investigate and draw conclusions about classical and medieval history, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

Contemporary Issues

Course ID: 2020 Credit: 0.5 Grade Level: 9-12 Schools: B-C-L

Contemporary Issues is an elective course, which studies the interconnectedness of citizenship, culture and the global community. Throughout the course of the semester, students will analyze and evaluate ways to be better citizens, understand cultural diversity, and interact with the local, national and global issues. In order to investigate and draw conclusions about contemporary issues, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.
### Geography

**Course ID:** 2205G  **Credit:** 0.5  **Grade Level:** 9-12  **Schools:** B-C-L

Geography is an elective course for high school students. Geography will focus specifically on human interaction with the environment through the lens of six themes: population and migration, culture, political organization, agriculture, industrialization, and finally urban development. In order to investigate and draw conclusions about geography, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

### *DC Geography 100*

**Course ID:** 2210G  **Credit:** 0.5  **Grade Level:** 9-12  **Schools:** B-C-L

This is a challenging online course taught at a college level (Geography 100), allowing students the opportunity to earn college credit through Missouri Western State University. This course presents a systematic and regional analysis of the world's diverse cultural realms emphasizing the five themes of geography (location, place, interaction of people and the physical environment, movement, and region). Students can learn more about this course by visiting Missouri Western’s website at the following link [https://www.missouriwestern.edu/dualcredit/geo-100-world-geography-oc-ol/](https://www.missouriwestern.edu/dualcredit/geo-100-world-geography-oc-ol/).

*Tuition for this dual enrollment course is $98 per credit hour, or $294 in total.*

### Law & Citizenship

**Course ID:** 2170  **Credit:** 0.5  **Grade:** 9-12  **Schools:** C

This is an elective course that introduces the American legal system and its effect on everyday life. Federal laws of our society and the procedures followed in the criminal and civil justice systems including marriage, family, divorce, criminal justice, consumer law and constitutional law are studied.

In order to investigate and draw conclusions about issues surrounding law and citizenship, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.
Psychology

Course ID: 2190  Credit: 0.5  Grade: 9-12  Schools: B-C-L

Based on recommendations from the American Psychological Association, Psychology is defined as the scientific study of the mind and behavior. Students are introduced to the scientific method and the core ideas and theories of psychology. As a result, students gain an understanding of the complexities and diversity of human thought and behavior. In order to investigate and draw conclusions about psychology, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

*Due to the rigor of the course, social studies staff recommends students be in grades 11-12.

Sociology

Course ID: 2185  Credit: 0.5  Grade Level: 9-12  Schools: B-C-L

Based on recommendations from the American Sociological Association, Sociology is the study of social life, social change, and the social causes and consequences of human behavior. Life is social whenever we interact with others. Over time, patterns of interaction become embedded in the structure of society. Sociologists investigate and seek to understand the structure of groups, organizations, and societies and how people interact within these contexts. Since most human behavior is social, the subject matter of sociology ranges from the intimate family to the internet; from organized crime to religious traditions; and from the divisions of race, gender and social class to the shared beliefs of a common culture.

In order to investigate and draw conclusions about sociology, students will think critically and creatively, collaborate, and communicate while evaluating multiple sources of evidence. As part of this process, students will apply disciplinary and technological tools to answer questions, create and defend arguments, and solve problems.

*Due to the rigor of the course, social studies staff recommends students be in grades 11-12.
Mathematics

Pre-Algebra

Course ID: 3060  Credit: 1  Grade Level: 9  Schools: B-C-L
Prerequisite: Teacher recommendation only

This is a full year course designed to help students overcome weaknesses in mathematics and prepare them with the content background, study skills, and learning strategies for success in Algebra I. (This course is NOT intended for any student who has passed Algebra I.) The content standards for this course are the Missouri Learning Standards from middle school designed for students to be able to communicate number sense concepts using multiple representations to reason, solve problems, and make connections within mathematics and across disciplines through the incorporation of real-world problems. The course consists of topics including real numbers (integers), proportional reasoning, algebra (equations and inequalities, graphs), spatial geometry, and perimeter, area, surface area, and volume.

Algebra I

Course ID: 3065  Credit: 1  Grade Level: 9-10  Schools: B-C-L
Prerequisite: None

This is a full-year course developed with the fundamental purpose to formalize and extend mathematics that students learned in the middle grades. Because it is built on the middle grades Missouri Learning Standards, this is a more ambitious version of Algebra I than has generally been offered. The priority standards deepen and extend understanding of linear, quadratic functions and exponential relationships by contrasting them with each other and by applying linear models to data that exhibit a linear trend, and students engage in methods for analyzing and solving.

Geometry

Course ID: 3090  Credit: 1  Grade Level: 10-11  Schools: B-C-L
Prerequisite: Successful completion of Algebra I

This is a full-year course developed with the fundamental purpose to formalize and extend student’s geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards more formal mathematical arguments. Transformations are emphasized along with introductory content toward the conceptual category found in the high school Missouri Learning Standards.
**H Geometry**

Course ID: 3100  Credit: 1  Grade Level: 9-10  Schools: B-C-L

**Prerequisite:** Successful completion of Algebra I and teacher recommendation.

This is a full-year course developed with the fundamental purpose to formalize and extend student’s geometric experiences from the middle grades. Students explore more complex geometric situations and deepen their explanations of geometric relationships, moving towards more formal mathematical arguments. Transformations are emphasized along with introductory content toward the conceptual category found in the high school Missouri Learning Standards. Students enrolled in honors courses will be expected to study each topic in broader depth and approach an understanding of geometry from an abstract viewpoint.

**Algebra II**

Course ID: 3110  Credit: 1  Grade Level: 11-12  Schools: B-C-L

**Prerequisite:** Successful completion of Algebra I and Geometry.

Algebra II is a full-year course building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms.

**H Algebra II**

Course ID: 3120  Credit: 1  Grade Level: 11-12  Schools: B-C-L

**Prerequisite:** Successful completion of Algebra I and Geometry and teacher recommendation.

Algebra II is a full-year course building on their work with linear, quadratic, and exponential functions, students extend their repertoire of functions to include polynomial, rational, and radical functions. Students work closely with the expressions that define the functions, and continue to expand and hone their abilities to model situations and to solve equations, including solving quadratic equations over the set of complex numbers and solving exponential equations using the properties of logarithms. Students enrolled in honors courses will be expected to study each topic in broader depth and approach an understanding of algebra from an abstract viewpoint.
### College Math Seminar

**Course ID:** 3130  
**Credit:** 0.5  
**Grade Level:** 11-12  
**Schools:** B-C-L  
**Prerequisite:** Successful completion of Algebra II

College Math Seminar is designed for the student who will continue on to Dual Credit Finite, Dual Credit College Algebra, or is college bound. This course will include new topics and critical thinking applications of some topics addressed in Algebra II. Topics in this course will include linear and non-linear equations, inequalities, and systems, logarithms, polynomials and their graphs. MWSU’s placement exam will be used for the final in this course.

### *H Math Analysis

**Course ID:** 3125  
**Credit:** 0.5  
**Grade Level:** 11-12  
**Schools:** B-C-L  
**Prerequisite:** Successful completion of Algebra II

Math Analysis is a course prepared to provide students a foundation for post-secondary education for college and careers. This course includes the Core Academic Standard above the expectations of algebra II. This course involves an in-depth study of equations/functions, statistics, trigonometry, matrices, and complex numbers. This course is intended for the college bound student who would benefit from an extended mathematical emphasis. Students enrolled in honors courses will be expected to study each topic in broader depth and approach an understanding of algebra from an abstract viewpoint.

### *H DC College Algebra Advanced

**Course ID:** 3190  
**Credit:** 0.5  
**Grade Level:** 11-12  
**Schools:** B-C-L  
**Prerequisite:** Successful completion of Algebra II; Dual Credit Prerequisites: Students must have a cumulative, non-weighted GPA of 3.0 or higher and have a Math ACT of 22 or above or passing of the college prerequisite test.

This is a dual credit class taken in conjunction with Missouri Western State University. Three hours of MAT 116 college credit from MWSU will be awarded upon successful completion of the course. This course considers an in-depth study of the structure of the real number system, computational skills, equation solving, and functional analysis including polynomial, rational, algebraic, exponential, and logarithmic functions. A study of graphing techniques will be enhanced through the use of graphing calculators. This course will conclude with a consideration of systems of equations, and matrices. A fee is required for dual credit option.
**H DC Trigonometry**

**Course ID:** 3155  
**Credit:** 0.5  
**Grade Level:** 11-12  
**Schools:** B-C-L  

**Prerequisite:** Successful completion of Algebra II; Dual Credit Prerequisites: Students must have a cumulative, non-weighted GPA of 3.0 or higher and have a Math ACT of 22 or above or passing of the college prerequisite test.

This course prepares students to solve numerous “real-world” problems, and provides a foundation for the study of calculus. Consideration will be given to triangle measurement, the six trigonometric functions, graphs of trigonometric functions, trigonometric identities, solving conditional trigonometric equations, applications of trigonometry, complex numbers and polar coordinates. This course is intended for students intending to pursue a college degree in mathematics, science, engineering, and some business degrees. A fee is required for the dual credit option.

**H Calculus**

**Course ID:** 3170  
**Credit:** 0.5  
**Grade Level:** 11-12  
**Schools:** B-C-L  

**Prerequisite:** Successful completion of Algebra II

This course is primarily concerned with developing the students’ understanding of the concepts of calculus and providing experience with its methods and applications. The course will emphasize a multi-representational approach to calculus, with concepts, results, and problems being expressed graphically, numerically, analytically, and verbally. The connections among these representations also are important. This course will emphasize algebra skills, problem solving, communicating mathematical concepts and applying mathematics in real-world settings.

**H AP/DC Calculus**

**Course ID:** 3175  
**Credit:** 1  
**Grade Level:** 12  
**Schools:** B-C-L  

**Prerequisite:** A grade of C or above in Advanced DC College Algebra and DC Trigonometry. Dual Credit Prerequisites: Students must have a GPA of 3.0 or higher and have either a Math ACT score of 25 or above or have completed College Algebra and Trigonometry for dual credit.

This course is primarily concerned with developing the students’ understanding of the concepts of calculus and providing experience with its methods and applications. The course will emphasize a multi-representational approach to calculus, with concepts, results, and problems being expressed graphically, numerically, analytically, and verbally. The connections among these representations also are important. Broad concepts and widely applicable methods are emphasized. Students and teachers to reinforce the relationships among the multiple representations of functions, to confirm written work, to implement experimentation, and to assist in interpreting results, use technology regularly. This course will emphasize problem solving, communicating mathematical concepts and applying mathematics in real-world settings. This course could be taken for dual credit and/or as preparation for the AP Calculus Exam. A fee is required for the dual credit course option and the AP exam.
**H DC Finite Math**

**Course ID:** 3145  
**Credit:** 0.5  
**Grade Level:** 11-12  
**Schools:** B-C

**Prerequisite:** Successful completion of Algebra II; Dual Credit Prerequisites: Students must have a cumulative, non-weighted GPA of 3.0 or higher and have a Math ACT of 22 or above or passing of the college prerequisite test.

This course builds on the skills of algebra. Topics covered will include linear and quadratic equations, graphs and functions including exponential and logarithmic functions; sets and counting, probability expectation; mathematics of finance, annuities, sinking funds and mortgages, linear programming; descriptive statistics. This course is intended for students intending to pursue a college degree in business.

**H Statistics**

**Course ID:** 3160  
**Credit:** 0.5  
**Grade Level:** 11-12  
**Schools:** B-C

**Prerequisite:** Successful completion of Algebra II

This course will introduce students to data analysis and probability. Students will use their problem-solving skills while becoming familiar with statistical concepts of measures of central tendency and dispersion, hypothesis testing, and regression and correlation. Basic probability concepts will be introduced and used in relation to binomial experiments and normal probability distributions. This course is suggested for college bound students as it applies to a variety of majors (business, psychology, education, natural sciences, behavioral sciences, social science).

**H AP Statistics**

**Course ID:** 3165  
**Credit:** 1  
**Grade Level:** 11-12  
**Schools:** C-L

**Prerequisite:** Successful completion of Algebra II

The purpose of this course is to introduce students to the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Students are exposed to four broad conceptual themes: Exploring Data: Describing patterns and departure from patterns, Sampling and Experimentation: Planning and conducting a study, Anticipating Patterns: Exploring random phenomena using probability and simulation, and Statistical Inference: Estimating population parameters and testing hypotheses. This course is for students intending to pursue a college degree in business, biology, mathematics, education, computer information, marketing and management, psychology or sociology. This course is to be taken as preparation for the AP Statistics exam. A fee is required for the AP exam.
Note: A student can move from Algebra I to Honors Geometry or Geometry to Honors Algebra II upon teacher recommendation.
Biology

Course ID: 4006  Credit: 1  Grade Level: 9  Schools: B-C-L

This course introduces the study of living organisms. It is a prerequisite for all other biology electives and is assessed by the State of Missouri in an End of Course (EOC) assessment. As such, all students must complete coursework in biology. It includes all theories relevant to biology, the basic physical and chemical structure and function of cells, reproduction of cells, and genetics. The course focuses on the unifying themes in biology of structure and function, energy transformation, change over time, and will help to establish a solid foundation in inquiry-based scientific exploration.

Biology (ELL Option)

Course ID: 4009  Credit: 1  Grade Level: 9-12  Schools: C
Course ID: 4010  Credit: 1  Grade Level: 9-12  Schools: C

This 2-year course introduces the study of living organisms to students with limited English language proficiency. It is a prerequisite for all other biology electives and is assessed by the State of Missouri in an End of Course (EOC) assessment after both years have been completed. It includes all theories relevant to biology, the basic physical and chemical structure and function of cells, reproduction of cells, and genetics. The course focuses on the unifying themes in biology of structure and function, energy transformation, change over time, and will help to establish a solid foundation in inquiry-based scientific exploration.

*H Biology

Course ID: 4007  Credit: 1  Grade Level: 9  Schools: B-C-L

This course introduces the study of living organisms. It is a prerequisite for all other biology electives and is assessed by the State of Missouri in an End of Course (EOC) assessment. As such, all students must complete coursework in biology. It includes all theories relevant to biology, the basic physical and chemical structure and function of cells, reproduction of cells, and genetics. The course focuses on the unifying themes in biology of structure and function, energy transformation, change over time, and will help to establish a solid foundation in inquiry-based scientific exploration. This course is designed for students who plan to enter into higher level Biology classes, such as Advanced Placement, International Baccalaureate, and/or Dual Credit. Honors Biology will cover additional content and vocabulary, and therefore moves at a faster pace. Extensive laboratory experiences and projects will be expected in Honors Biology.
# Marine Biology

**Course ID:** 4625  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

Marine Biology is a real world approach to the biology of the world’s oceans. A cornerstone of the course is a seven-day field study on Andros Island in The Bahamas. Therefore, the coral reef and other tropical marine ecosystems are a special focus. Data collection, observations and interactions with marine life are accomplished by snorkeling in coral reef ecosystems each day while abroad. The field study aspect of the course provides for an excellent culmination to a student’s high school biology studies. Classes include cooperative work between students of all three high schools. Class sessions take place on 22 Monday nights from 7-9 p.m. to allow optimal participation. The number of students accommodated by the Bahamian field station limits enrollment. Therefore, procedures for enrollment are unique and take place in the spring to enroll for the following school year. Field station fees, travel expenses and meals for the weeklong study on Andros Island require that participants pay a total fee of approximately $1800-$2000. This course awards 0.5 credit, but does not count toward GPA.

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# *H Microbiology

**Course ID:** 4130  
**Credit:** 0.5  
**Grade Level:** 10-12  
**Schools:** B-C-L

**Prerequisite:** Biology OR Equivalent, and Chemistry (or currently enrolled)

This course is an in-depth study into the world of microbes (viruses, bacteria, fungi, algae and protozoa). Students will carry out a variety of experiments that focus on the diversity and metabolic activity of microbes and prepare reports of these scientific investigations.

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# *H Genetics

**Course ID:** 4110  
**Credit:** 0.5  
**Grade Level:** 10-12  
**Schools:** B-C-L

**Prerequisite:** Biology OR Equivalent, and Chemistry (or currently enrolled)

This course is an in-depth study into modern genetics with an emphasis on molecular genetics. Topics include: Mendel’s laws, probability, linkage, and biotechnology. Students will be expected to do genetics experiments with suitable organisms (fruit flies, fast plants, yeast, etc.), analyze data statistically, and prepare reports which will help students to continue to expand scientific exploration.
### *H Anatomy and Physiology*

**Course ID:** 4350  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** B-C-L  

**Prerequisite:** Biology OR Equivalent, and Chemistry (or currently enrolled)

Anatomy and Physiology focuses on the structure and function of the human body. The course will include the study of human tissues and progress to the study of organ systems with an emphasis on how organ systems function (physiology). Experiences including laboratory experimentation (including dissections), micro and macroscopic observations and analyses.

### *H AP Biology*

**Course ID:** 4230  
**Credit:** 1  
**Grade Level:** 11-12  
**Schools:** B-C-L  

**Prerequisite:** Biology and Chemistry (or currently enrolled) are highly recommended

This course is designed to be the equivalent of a college introductory biology course usually taken by biology majors during their first year. Molecules and cells (25%), heredity and evolution (25%) and organisms and populations (50%) are the three major areas of study woven into four big ideas (Evolution, Energy, Information, and Systems) that interconnect all parts of biology study. It is the goals of this course to a) help students develop a conceptual framework for modern biology and b) to help students gain an appreciation of science as a process. This course will help the students prepare for the AP Exam in Biology given in May. A fee is required for the AP exam.

### *H DC Biology*

**Course ID:** 4220  
**Credit:** 1  
**Grade Level:** 11-12  
**Schools:** B-C  

**Prerequisite:** GPA of 3.0 or higher is required

This course is the equivalent of introductory college biology course for non-majors at Missouri Western State University (Biology 101). The course is divided into eleven units. The laboratory component of this course constitutes 1/6 of the final grade. Expectations for the students in this class are the same as the course currently being offered at MWSU. At the successful completion of this course and final payment to MWSU, four college credits of Biology (or elective credit, depending on the institution) will be earned. A fee is required for the dual credit course.
Chemistry I

Course ID: 4177    Credit: 1    Grade Level: 10    Schools: B-C-L

Prerequisite: Biology

This course is concerned with the nature of matter at the atomic and molecular level through the study of chemical elements and compounds. Studies include modern atomic theory, relationships within chemical reactions, stoichiometry, and will continue to encourage inquiry-based scientific exploration.

*H Chemistry I

Course ID: 4180    Credit: 1    Grade Level: 10    Schools: B-C-L

Prerequisite: Algebra with a grade ≥ B- is highly recommended

This course is concerned with the nature of matter at the atomic and molecular level through the study of chemical elements and compounds. Studies include modern atomic theory, relationships within chemical reactions, stoichiometry, and will continue to encourage inquiry-based scientific exploration. This course is designed for sophomore students who plan to enter into higher level Chemistry classes, such as Chemistry II, Advanced Placement, International Baccalaureate, and/or Dual Credit. Honors Chemistry will cover additional content and vocabulary, integrate mathematical principles, and therefore move at a faster pace. Extensive laboratory experiences and projects will be expected in Honors Chemistry.

*H Chemistry II

Course ID: 4192    Credit: 1    Grade Level: 11    Schools: B-C-L

Prerequisite: Chemistry I with a grade ≥ C is highly recommended

This course in Chemistry provides an intense study into the fundamentals of matter, the mathematical relationships that exist, and how chemical properties explain everyday practical events. This course is for students interested in preparing for collegiate-level Chemistry. Experiments, data analysis and interpretation, and reports are expected. Topics include stoichiometric relationships, solution chemistry, acid-base chemistry, redox reactions, equilibrium, and organic chemistry.
**H DC Chemistry**

Course ID: 4265  Credit: 1  Grade Level: 11-12  Schools: B-C-L

Prerequisite: Chemistry I with a grade ≥ C is highly recommended

A college course in chemistry in which the basic concepts of the science are introduced. Topics include atomic theory and periodic system, chemical calculations, chemical reactions, states of matter, theories of chemical bonding, and atomic structure. Students gain an understanding of the underlying physical concepts in chemistry. Students are provided with an opportunity to gain an understanding of physical and natural phenomena as well as an appreciation for the role of science in society. In taking this course students will exercise and enhance their mathematical, reasoning and analytical skills. Students who successfully complete this course will receive 5 credit hours in chemistry (CHE111) through Missouri Western State University. A fee is required for DC credit. 3.0 GPA and 22 on ACT Math.

**H AP Chemistry**

Course ID: 4195  Credit: 1  Grade Level: 12  Schools: C

Prerequisite: Chemistry II with a grade ≥ C is highly recommended

The AP Chemistry course is designed to be the equivalent of the general chemistry course taken during the first year of college. Upon successful completion of the College Board AP Chemistry Exam, a student may earn 3-5 semester hours of college chemistry credit which may enable the student to undertake a 2nd year of work in the college chemistry sequence or register in a course in another field where chemistry is a prerequisite. A fee is required for the AP exam.

**Environmental Science**

Course ID: 4270  Credit: 1  Grade Level: 11  Schools: B-C-L

This course investigates processes that operate on Earth, and also address Earth’s place in the exosphere (solar system and the galaxy). It involves investigating and explaining phenomena that range in scale from the unimaginably large to the invisibly small. The majority of content in this course is interdisciplinary in nature and falls under the categories of astrophysics, geophysics, geochemistry, and geobiology. This course begins at the largest spatial scales of the universe and moves toward increasingly smaller scales and a more human focus.
Environmental Science (ELL Option)

| Course ID: | 4272 | Credit: | 1 | Grade Level: | 11 | Schools: | C |
| Course ID: | 4272 | Credit: | 1 | Grade Level: | 12 | Schools: | C |

This 2-year course investigates processes that operate on Earth, and also address Earth’s place in the exosphere (solar system and the galaxy) to students with limited English language proficiency. It involves investigating and explaining phenomena that range in scale from the unimaginably large to the invisibly small. The majority of content in this course is interdisciplinary in nature and falls under the categories of astrophysics, geophysics, geochemistry, and geobiology. This course begins at the largest spatial scales of the universe and moves toward increasingly smaller scales and a more human focus.

Physics

| Course ID: | 4204 | Credit: | 1 | Grade Level: | 11 | Schools: | B-C-L |

This course enables the student to discover and apply fundamental principles and laws of the physical world through investigation and problem-solving techniques. The overarching goal for learning in physics, is to help students see that there are mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical principles.

*H Physics

| Course ID: | 4205 | Credit: | 1 | Grade Level: | 11 | Schools: | B-C-L |
| Prerequisite: | Algebra II with a grade ≥ B- is highly recommended

This course enables the student to discover and apply fundamental principles and laws of the physical world through investigation and problem-solving techniques. The overarching goal for learning in physics, is to help students see that there are mechanisms of cause and effect in all systems and processes that can be understood through a common set of physical principles. This course is designed for students in their junior year who plan to enter into higher level Physics classes, such as Advanced Placement or International Baccalaureate. Honors Physics will cover additional content and vocabulary, integrate mathematical principles, and therefore move at a faster pace. Extensive laboratory experiences and projects will be expected in Honors Physics.
**H AP Physics**

**Course ID:** 4240  
**Credit:** 1  
**Grade Level:** 12  
**Schools:** B-C-L  

**Prerequisite:** Physics with a grade $\geq$ B- is highly recommended

This course is designed to prepare students who will take the AP Physics 1 exam in May, and is equivalent to an introductory-level college physics course that provides basic knowledge of the discipline of physics, develops students’ abilities to ask physical questions and to obtain solutions using qualitative and quantitative reasoning by experimental investigation, foster an appreciation of the physical world, and understand connections to other disciplines and societal issues. Topics include Mechanics (analyzing motion, forces and energy including Newton’s laws, conservation laws and waves) and Electricity (electric forces and fields, current and DC circuits). A fee is required for the AP exam.

**H Science Investigations 9, 10, 11, 12**

**Course ID:** 4209  
**Credit:** 1  
**Grade Level:** 9  
**Schools:** B-C-L  

**Course ID:** 4210  
**Credit:** 1  
**Grade Level:** 10  
**Schools:** B-C-L  

**Course ID:** 4211  
**Credit:** 1  
**Grade Level:** 11  
**Schools:** B-C-L  

**Course ID:** 4212  
**Credit:** 1  
**Grade Level:** 12  
**Schools:** B-C-L  

**Prerequisite:** Qualifying requirements for the Gifted Program

This full year honors course is held at Hillyard Technical Center, it allows students to investigate any area of science they select. Students develop a background in the foundational sciences of their research, perform planned experiments and write a documented research paper. Units of study include literature search, experimental design, problem solving, analysis of data, scientific writing, presentation of results and individual research. Students must enter at least one science contest.
# PLTW Biomedical Science

## *H PLTW I – Principles of Biomedical Science (PBS)*

| Course ID: | 4280 | Credit: | 1 | Grade Level: | 9-12 | Schools: | B-C-L |

In this course, students interested in math, science and the human body will find a great introduction to numerous medical fields. Students explore the concepts of human medicine and are introduced to research processes and bioinformatics through various health conditions including heart disease, diabetes, sickle-cell anemia and hypercholesterolemia. This course uses hands-on, real-world problems to engage and challenge students in the form of activities, project-based learning and problem-based learning. PBS is the first of four courses offered under the Biomedical Science umbrella, which also includes Human Body Systems, Medical Interventions and Biomedical Science Capstone Course. These courses are meant to augment high school science college preparatory programs to prepare students for rigorous post-secondary education, while also addressing the impending critical shortage of qualified science and health professionals.

## *H PLTW II – Human Body Systems (HBS)*

| Course ID: | 4290 | Credit: | 1 | Grade Level: | 10-12 | Schools: | B-C-L |

Students examine the interactions of body systems as they explore identity, communication, power, movement, protection, and homeostasis. Students design experiments, investigate the structures and functions of the human body, and use data acquisition software to monitor body functions such as muscle movement, reflex and voluntary action, and respiration. Exploring science in action, students build organs and tissues on a skeletal manikin, work through interesting real-world cases and often play the role of biomedical professionals to solve medical mysteries.
**H PLTW III – Medical Interventions**

Course ID: 4295  Credit: 1  Grade Level: 11-12  Schools: B-C-L

Students investigate a variety of interventions involved in the prevention, diagnosis, and treatment of disease as they follow the lives of a fictitious family. The course is a “how to” manual for maintaining overall healthy and homeostasis in the body as students explore how to prevent and fight infection; how to screen and evaluate the code in human DNA; how to prevent, diagnose and treat cancer; and how to prevail when the organs of the body begin to fail. These scenarios expose students to a wide range of interventions related to immunology, surgery, genetics, pharmacology, medical devices, and diagnostics. Each family case scenario introduces multiple types of interventions and reinforces concepts learned in the previous two courses, as well as presenting new content. Interventions may range from simple diagnostic tests to treatment of complex diseases and disorders. These interventions are showcased across generations of a family and provide a look at the past, present, and future of biomedical sciences. Lifestyle choices and preventative measures are emphasized throughout the course as are the important roles scientific thinking and engineering design play in the development of interventions of the future.

**H PLTW IV – Biomedical Innovation**

Course ID: 4297  Credit: 1  Grade Level: 12  Schools: B-C-L

In this capstone course, students apply their knowledge and skills to answer questions or solve problems related to the biomedical sciences. Students design innovative solutions for the health challenges of the 21st century as they work through progressively challenging open-ended problems, addressing topics such as clinical medicine, physiology, biomedical engineering, and public health. They have the opportunity to work on an independent project and may work with a mentor or advisor from a university, hospital, physician’s office, or industry. Throughout the course, students are expected to present their work to an adult audience that may include representatives from the local business and healthcare community.
Physical Education & Health

### Beginning Weight Training & Body Conditioning

**Course ID:** 7040  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

This course is designed to provide the student with the knowledge, skills and safety practices necessary to successfully begin and maintain a weight-training program. Students will learn the benefits of a weight training program and will develop a personal fitness plan based on their current fitness assessments and personal goals. This course will involve some strenuous activities. Games and activities designed for body conditioning will be included.

*All 9th grade students are required to earn one credit of physical education during 9th grade. This meets the state requirement for physical education.*

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### Advanced Weight Training & Body Conditioning

**Course ID:** 7045  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

This course is designed for the student athlete or anyone interested in a more intense body conditioning and weight training program. Students will apply weight training principles to design personal programs to meet individual goals. Students will learn to train safely and effectively. A physical examination is recommended. Teacher recommendation is required.

*All 9th grade students are required to earn one credit of physical education during 9th grade. This meets the state requirement for physical education.*

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### Aerobics and Dance

**Course ID:** 7070  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

This course is designed to provide students with the knowledge and skills necessary to maintain a healthy, active lifestyle now and in the future through participation in a variety of aerobic exercise and dance activities. Students enrolled in this course will participate in the following: step aerobics, floor aerobics, aerobic martial arts, line dance, folk dance, novelty dance, Pilates, yoga and stability ball workouts, and Zumba.

*All 9th grade students are required to earn one credit of physical education during 9th grade. This meets the state requirement for physical education.*
9th Grade Boys Fitness for Life

Course ID: 7020  Credit: 0.5  Grade Level: 9  Schools: B-C-L

Students will learn and apply concepts and principles of physical fitness and wellness through participation in a variety of fitness development activities and games. Physical fitness assessment and the development of the student’s personal fitness plan will be required. Technological tools will be used to monitor and track exercise progress. A variety of activities, including cooperative challenges, aerobic activities and sports will be included.

*All 9th grade students are required to earn one credit of physical education during 9th grade. This meets the state requirement for physical education.*

9th Grade Girls Fitness for Life

Course ID: 7025  Credit: 0.5  Grade Level: 9  Schools: B-C-L

Students will learn and apply concepts and principles of physical fitness and wellness through participation in a variety of fitness development activities and games. Physical fitness assessment and the development of the student’s personal fitness plan will be required. Technological tools will be used to monitor and track exercise progress. A variety of activities, including cooperative challenges, aerobic activities and sports will be included.

*All 9th grade students are required to earn one credit of physical education during 9th grade. This meets the state requirement for physical education.*

Health

Course ID: 7030  Credit: 0.5  Grade Level: 10-12  Schools: B-C-L

All High School students are required to enroll in a semester of Health designed to prepare students in meeting state standards in health education and to become health-literate individuals. This is a comprehensive Health Education course which includes: Health and Wellness, Body Systems, First Aid and C.P.R., Diseases and Disorders (HIV, AIDS, and STD's), Alcohol, Tobacco and other Drugs, Nutrition, Life Management Skills, Environmental Health, Physical Activity - FITT Principles, and Consumer Health, Safety, and Careers (media influences). This course will provide students with opportunities to explore concepts in-depth, analyze and solve real-life problems, work cooperatively on tasks that develop and enhance their conceptual understanding, and develop physical and social skills necessary for a healthy, active lifestyle now and in the future.
### Individual and Dual Sports

**Course ID:** 7065  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** C

This course provides students with the knowledge and skills necessary to maintain a healthy active lifestyle now and in the future through participation in a variety of lifetime activities. Students will participate in the following: badminton, pickleball, ice skating*, bowling*, walking-hiking activities, beginning golf*. Activities such as tennis, fishing/angling*, snow-skiing*, and wall-ball may also be included. *Classes may meet off-campus and a fee is required.

*All 9th grade students are required to earn one credit of physical education during 9th grade. This meets the state requirement for physical education.*

### Team Sports

**Course ID:** 7075  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

This course is designed for the student who enjoys team sport participation. Students enrolled in this course will participate in the following team sports: basketball, volleyball, team handball, soccer, flag football, softball and hockey. The course will include fitness development activities specific to the sport, tournament play and beginning officiating.

*All 9th grade students are required to earn one credit of physical education during 9th grade. This meets the state requirement for physical education.*

### JROTC Beginning (Junior Reserve Officer Corps)

**Course ID:** 7100  
**Credit:** 1  
**Grade Level:** 9-12  
**Schools:** B-C-L

*Leadership Education and Training (LET) Level 1:* This course is designed to teach high school students the value of leadership, service to the community, wellness, fitness, health, first aid, thinking and reasoning, life skills, personal responsibility and a sense of accomplishment while instilling in them self-esteem, teamwork, and self-discipline. Students also participate in physical exercise, team sports and organizational drill and ceremony. They can earn numerous ribbons, awards, advancement in rank and staff positions. Other activities include voluntary teams which compete at drill meets within the Midwest region. These teams include Regulation Drill, Color Guard, Exhibition Drill, Raiders (adventure training) and Rifle Team. Students also have the opportunity to attend a free JROTC Leadership Adventure Camp in the summer. JROTC meets the requirements for PE and health credits if repeated a second year.
### JROTC Intermediate (Junior Reserve Officer Corps)

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>7100</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>10-12</th>
<th>Schools:</th>
<th>B-C-L</th>
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</thead>
</table>

**Prerequisite:** Successful completion of JROTC Level 1 and approval from the senior army instructor per Cadet Command Regulation 145-2.

*Leadership Education and Training (LET) Level 2-3:* This course is designed for students/cadets who have completed JROTC LET Level 1. The course provides instruction on intermediate topics of leadership, the military, wellness, health, fitness, citizenship skills, presenting skills, career planning, and American history. Students also participate in physical exercise, team sports and organizational drill and ceremony. Cadets will also be introduced to command and staff positions and roles. JROTC meets the requirements for PE and health credits if repeated a second year.

### JROTC Advanced (Junior Reserve Officer Corps)

<table>
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<tr>
<th>Course ID:</th>
<th>7100</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>12</th>
<th>Schools:</th>
<th>B-C-L</th>
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</table>

**Prerequisite:** Successful completion of JROTC Level 2 and 3 and approval from the senior army instructor per Cadet Command Regulation 145-2.

*Leadership Education and Training (LET) Level 4:* This course is designed for students/cadets who have completed JROTC LET Level 2 and 3. The course provides instruction on advanced topics of leadership, the military, health, fitness, financial planning, teaching skills, and independent studies. Students also participate in physical exercise, team sports and organizational drill and ceremony. Cadets will also be introduced to Command and Staff positions and roles.
Fine Arts – Instrumental Music

Exploring Music

Course ID: 6505 Credit: 1 Grade Level: 9-12 Schools: B-C-L

This course offers emphasis on learning basic fundamentals of music, the historical progress of music from ancient to modern times, plus the development and refinement of one’s values and attitudes toward music listening. Reading and writing skills are required for evaluative learning in the critical analysis of music. The course may not be repeated and satisfies the Fine Arts credit requirement.

High School Band

Course ID: 6400 Credit: 1 Grade Level: 9-12 Schools: B-C-L

This course is a year-long course open to selected students in all grades. In the fall, this class will perform as the Marching Band. Students will perform at all varsity home football games, along with field and parade competitions in the region. Flag Corps members will enroll as part of this ensemble and be auditioned in the spring. Flag Corps members are not required to have participated in middle school band. For the remainder of the school year this course will perform as a Concert Band (known at Benton and Lafayette as the Concert Band and at Central as the Wind Ensemble and Symphonic Band). The primary focus during the Concert Band will be to build and advance the skills learned in the previous years. This group will study quality music from all style periods available to the modern concert band. When necessary, students will audition for placement in one of two performing groups, Wind Ensemble or Symphonic Band. There will be two concerts during the year along with participation in the Missouri State Evaluative Festival with the possibility of other performances in the region. Students must provide accessories, including shoes and gloves. Students using school owned instruments are required to pay a $30.00 instrumental maintenance fee and are financially responsible for any needed repairs on their instrument. May be repeated for credit. This course will satisfy the Fine Arts Credit required for graduation. An activity fee is required.
*Honors High School Band

Course ID: 6403  Credit: 1  Grade Level: 11-12  Schools: B-C-L

Students may elect to receive honors credit through enrollment in High School Band for two semesters. In order to receive (2) semesters of Honors Credit students must be members in good standing of their high school performing organization for the entire year. Two years of prior enrollment in Instrumental Music Courses are required for eligibility. In addition to completing the stated objectives for band, students must complete eight (8) of the following twelve (12) additional requirements per year. These requirements focus on the individual growth and development of students in instrumental music. The teacher and student will document and track the successful completion of these requirements throughout the school year. An activity fee is required.

Jazz Band

Course ID: 6410  Credit: 1  Grade Level: 9-12  Schools: B-C-L

This course is open to anyone in Marching Band, Symphonic Winds or Concert Band (within the jazz ensemble instrumentation) with interest in developing as a jazz musician. All styles of jazz performance are explored, including improvisation. Membership is determined by audition in May of the preceding year. May be repeated for credit. This course will satisfy the Fine Arts credit required for graduation. An activity fee is required.

*AP Music Theory

Course ID: 6500  Credit: 1  Grade Level: 10-12  Schools: C

Prerequisite: Advanced Music Theory II

AP Music Theory is a college preparatory class which focuses on the structure of Western music and the tools necessary to create music. The study of music will include looking at well-known Western Composers’ works for analysis, learning musical interval and scale formulae, learning how to create simple compositions, ear training, sight singing and creating simple piano accompaniments to melodies at sight. May be repeated for credit. This course will satisfy the Fine Arts credit required for graduation. A fee for the College Board exam is required.
### String Orchestra

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<thead>
<tr>
<th>Course ID:</th>
<th>6420</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>9-12</th>
<th>Schools:</th>
<th>B-C-L</th>
</tr>
</thead>
</table>

This course is a performance class of students in grades 9-12. The student will perform various music styles from Baroque through Contemporary. Students will also have the opportunity to play chamber music. Performances are required and include participation in Missouri State Evaluation Festival as well as at least two others during the year. May be repeated for credit. This course will satisfy the Fine Arts Credit required for graduation. An activity fee is required.

### *Honors High School Orchestra*

<table>
<thead>
<tr>
<th>Course ID:</th>
<th>6421</th>
<th>Credit:</th>
<th>1</th>
<th>Grade Level:</th>
<th>11-12</th>
<th>Schools:</th>
<th>B-C-L</th>
</tr>
</thead>
</table>

Students may elect to receive honors credit through enrollment in High School Orchestra for two semesters. In order to receive (2) semesters of Honors Credit students must be members in good standing of their high school performing organization for the entire year. Two years of prior enrollment in Instrumental Music Courses are required for eligibility. In addition to completing the stated objectives for band, students must complete eight (8) of the following twelve (12) additional requirements per year. These requirements focus on the individual growth and development of students in instrumental music. The teacher and student will document and track the successful completion of these requirements throughout the school year. An activity fee is required.
Competitive Drama

Course ID: 6330  Credit: 1  Grade Level: 9-12  Schools: C

This course is designed as a co-curricular activity, and evening/weekend tournament participation is expected. Students will learn about several forms of competitive oral interpretation, and use those skills to compete. Students will focus on reading literature and interpretation events using that literature. To enroll in this class students must pay the activity fee and meet MSHSAA eligibility requirements.

Debate I

Course ID: 6350  Credit: 1  Grade Level: 9-12  Schools: C

This course is designed as a co-curricular activity, and evening/weekend tournament participation is expected. Students will learn about several forms of competitive debate, and use those skills to compete. Students will focus on current events and public speaking related to those events. To enroll in this class students must pay the activity fee and meet MSHSAA eligibility requirements.

*H Advanced Competitive Speaking

Course ID: 6365  Credit: 1  Grade Level: 10-12  Schools: C

This course is designed as a co-curricular activity, and evening/weekend tournament participation is expected. Students will focus on independent study activities related to the debate/interpretation events of their choosing. Students will operate as the varsity speech and debate team, planning and executing activities related to that. To enroll in this class students must pay the activity fee and meet MSHSAA eligibility requirements.

Speech I

Course ID: 6001A  Credit: 0.5  Grade Level: 9-12  Schools: C

Students will increase their ability and confidence as a speaker and presenter in the areas of discussion, persuasion, dining etiquette, job interview skills and visual aids in public speaking. Students will write and deliver impromptu, extemporaneous and scripted speeches.
Speech II

Course ID: 6002A  Credit: 0.5  Grade Level: 10-12  Schools: C
Prerequisite: Speech I

Students will build on knowledge and skills learned in Speech 1. Speeches will focus on the areas of small group communication, humorous and dramatic performances.

Musical Theatre Productions

Course ID: 6325  Credit: 0.5  Grade Level: 10-12  Schools: B-C-L

Musical Theatre Production is an exploration of American Musical Theatre. Students will study the work of the actor/singer/dancer and use their gained knowledge to develop as performers. Since this is a workshop course, students will prepare material for class presentation and critique. There will also be a focus on the audition process as well as musical theatre history and repertoire. Finally, the class will participate in a culminating showcase performance at the end of the semester.

Improvisational Performance

Course ID: 6326  Credit: 0.5  Grade Level: 10-12  Schools: B-C-L

This course is an introduction to the spontaneous movement form known as improvisation. Through guided movement exercises and experiences, readings, discussions, observations, and journaling, students will broaden self-awareness and physical and expressive skills. This course will cover the basics of improvisation as a way to explore theatre history, technique, and performance forms through various approaches and styles.

Technical Theatre Productions

Course ID: 6321  Credit: 1  Grade Level: 9-12  Schools: B-L

This year long course focuses on the things that must occur “behind the scenes” to produce a play. The yearlong course will provide instruction and application in production staffs, design elements of theatre, set construction, painting, advanced lighting, costuming, advanced make-up, sound, publicity, directing and production organization. Students may be asked to purchase some additional materials.
# Theatre Arts I

**Course ID:** 6300  
**Credit:** 1  
**Grade Level:** 9-12  
**Schools:** B-C-L

Theatre Arts I focuses on the performing art of acting and the art of the theatre. This course will provide instruction and practical application in the areas of acting, directing, stage construction, make-up, costuming, lighting, production organization and careers in theater and theatre-related careers.

# Theatre Arts (life skills)

**Course ID:** 6305  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** C

Theatre Arts (life skills) is a semester-long class that focuses on skills that an individual needs to acquire for an independent life. Using Theatre improv scenes, visual arts, and songs - skills, such as honesty, kindness, and being responsible will be lead by student assistants who will work and interact with the special needs students at a manageable pace. In addition, school is a microcosm of society that demands the acquisition of appropriate social skills. Theatre Life skills also includes the many tasks that make up daily living, such as shopping, saving money, travelling, or eating. Vocational skills are another component of what a special needs child will need to acquire—finding and maintaining an appropriate job.

# Advanced Theatre Arts

**Course ID:** 6310  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** B

**Prerequisite:** Theatre Arts I

Advanced Theater Arts focuses on the performing art of acting and the art of the theatre with more emphasis placed on the ability of the actor to organize a theatre, direct cuttings/plays, and create original scripts. This course will provide in-depth instruction and practical application in the areas of acting, directing, play writing, production organization, student directing and careers in theatre.

# *H Theatre Arts

**Course ID:** 6315  
**Credit:** 1  
**Grade Level:** 11-12  
**Schools:** B-C

Honors Theatre Arts is an advanced course that further develops and expands theatre concepts and skills outlined in the Theatre Arts I and Advanced Theatre Arts curricula. This course is designed for the highly motivated 11th or 12th grade Theatre student who is interested in applying their knowledge by focusing on one of the four core areas of Theatre Production: Acting, Directing, Designing, or Playwriting. Students will research, analyze, design and produce presentations or live performances and produce a portfolio of their work.
Film Analysis & Production

Course ID: 6336  Credit: 1  Grade Level: 9-12  Schools: C

In this course students will study filmmaking techniques. They will view and analyze films from different genres, explore careers related to film and video production and work with digital cameras and editing software to produce their own short films. Completed short films will be saved to the class google drive and used as their final project grade. Assignments include written work, visual work, video production, audio production and editing.
Foundations in Art

Course ID: 6005  Credit: 1  Grade Level: 9-12  Schools: B-C-L

This is an introductory course exploring many areas of the visual arts. In this course students will survey drawing, painting, sculpture, printmaking, ceramics, and art history. This course is a prerequisite for all other art courses. This course satisfies the Fine Arts credit requirement. Students may test out with a written test and portfolio review if they have taken 7th and 8th Grade advanced Art.

Drawing/Painting

Course ID: 6041  Credit: 1  Grade Level: 10-12  Schools: B-C-L

Prerequisite: Foundations in Art or Portfolio/Test

In this course students will explore drawing and painting techniques, the study of perspective, anatomy, media, color, composition and subject matter. They will learn about traditional and contemporary resources, artists, critiques, research, portfolios and exhibition presentations. A sketchbook is required for this class.

Advanced Drawing/Painting

Course ID: 6043  Credit: 1  Grade Level: 10-12  Schools: B-C-L

Prerequisite: Drawing/Painting

This course is designed for students to build on the sequential learning experience and expand on previous drawing techniques and materials while exploring new concepts and ideas. Works produced in this course will be of portfolio quality. Teacher approval for enrollment is required. Class size is limited. May be repeated for credit. A supply fee and supplemental purchasing of supplies is required.
### 2D Design

**Course ID:** 6176  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** B-C-L  

**Prerequisite:** Foundations in Art or Portfolio/Test

This course introduces students to cultural history, aesthetics, and techniques of printmaking, photography, collage, and graphics. A wide variety of subject matter, such as portraiture, social commentary and landscapes will be explored. This course introduces students to the production of multiple images from a single design. Emphasis is on design and creative use of the material and techniques.

### Advanced 2D Design

**Course ID:** 6178  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** B-C-L  

**Prerequisite:** 2D Design

This course is designed for students to expand on previously learned programs. Works produced in this course will be of portfolio quality work. Teacher approval for enrollment is required. Class size is limited. May be repeated for credit. A supply fee and supplemental purchasing of supplies is required.

### 3D Design

**Course ID:** 6185  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** B-C-L  

**Prerequisite:** Foundations in Art or Portfolio/Test

In this course, students will study space, color, form, shape, and the influence of material and subject matter on form. They will research artists and their techniques, give presentations, plan their projects 2 dimensionally and then execute those 3 dimensionally.

### Advanced 3D Design

**Course ID:** 6188  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** B-C-L  

**Prerequisite:** 3D Design

Students will expand on 3D design materials and techniques while exploring new concepts and ideas. Students will be creating realistic and abstract art with attention to detail and craftsmanship. Students will explore a variety of ideas and problem solving. Works produced will be of portfolio quality work. Teacher approval is required for enrollment. Class size is limited. May be repeated for credit. A supply fee and supplemental purchasing of supplies is required.
*H AP Drawing Portfolio

Course ID:  6170    Credit: 1    Grade Level: 10-12    Schools: B-C-L

This course addresses a broad interpretation of drawing issues and media. Light, shade, line quality, rendering form, composition, surface manipulation and illusion of depth are a few that will be addressed. Teacher approval for enrollment is required. Class size is limited. May be repeated for credit. A supply fee and supplemental purchasing of supplies is required. A fee is required for AP Exam.

*H AP 2D Portfolio

Course ID:  6180    Credit: 1    Grade Level: 10-12    Schools: B-C-L

In this course, students will demonstrate an understanding of design principles as applied to a two-dimensional surface. Any 2D process or medium may be submitted, including, but not limited to, graphic design, digital imaging, photography, collage, fabric design, weaving, illustration, painting, printmaking, etc. Teacher approval for enrollment is required. Class size is limited. May be repeated for credit. A supply fee and supplemental purchasing of supplies is required.

*H AP 3D Portfolio

Course ID:  6190    Credit: 1    Grade Level: 10-12    Schools: B-C-L

This course addresses sculptural issues. Students will demonstrate mastery of 3D design through any three-dimensional approach including, but not limited to, figurative or nonfigurative sculptures, architectural models, metal works, ceramics, and three-dimensional fibers. Teacher approval for enrollment is required. Class size is limited. May be repeated for credit. A supply fee and supplemental purchasing of supplies is required.
**Mixed Choir**

**Course ID:** 6450  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** C-L

This course is a choir for those who would like to sing in a choir, but have had little experience singing. There is also paperwork done in this class on basic music theory. May be repeated for credit, with teacher’s approval. This course will satisfy the Fine Arts Credit required for graduation.

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**Women’s Choir**

**Course ID:** 6440  
**Credit:** 1  
**Grade Level:** 9-12  
**Schools:** B-C-L

This is primarily an introductory course for women interested in singing in a group – no audition is necessary. This class is for students who enjoy singing, with emphasis on the fundamentals of singing. Concert attendance is required. May be repeated for credit, with teachers’ approval. This course will satisfy the Fine Arts Credit required for graduation.

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**Men’s Choir**

**Course ID:** 6490  
**Credit:** 1  
**Grade Level:** 9-12  
**Schools:** B-C-L

This is primarily an introductory course for men interested in singing in a group. Emphasis will be placed on how to work with the changing or recently altered male voice as well as strategies for building effective sight singing skills. A wide variety of music literature will be performed throughout the year. Attendance at outside performances is required. The school will provide the uniform with the student responsible for a white dress shirt, black shoes and black socks. This course will satisfy the Fine Arts Credit required for graduation.

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**Bel Canto (Advanced Women’s Choir)**

**Course ID:** 6485  
**Credit:** 1  
**Grade Level:** 9-12  
**Schools:** B-C-L

This is an advanced group of women that would like to continue vocal study through advanced women’s vocal literature. A wide variety of music literature will be performed throughout the year. Attendance at outside performances is required. A participation fee is required by the school district. The school will provide the uniform. The student is responsible for black pantyhose and black dress shoes. This course will satisfy the Fine Arts Credit required for graduation.
### Advanced Concert Choir

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<tr>
<th>Course ID:</th>
<th>Credit: 1</th>
<th>Grade Level: 9-12</th>
<th>Schools: B-C-L</th>
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This course is an advanced concert choir of auditioned singers. Emphasis is placed on higher levels of musicianship including sight singing, tone production, phrasing, breath control, diction, and music theory. A wide variety of choral literature is performed throughout the year. Attendance at outside performances is required. The school will provide the required uniform. Women are responsible for black pantyhose and black dress shoes. Men are responsible for black socks and black dress shoes. This course will satisfy the Fine Arts Credit required for graduation.

### Chamber Choir

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<th>Course ID:</th>
<th>Credit: 1</th>
<th>Grade Level: 9-12</th>
<th>Schools: C-L</th>
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</thead>
</table>

This is a highly selective chamber choir of auditioned singers. Emphasis is placed on advanced levels of musicianship including sight singing, vocal production, and performance technique. A wide variety of chamber music is performed throughout the year. Attendance at outside performances is required. The school will provide the required uniform. Women are responsible for black pantyhose and black dress shoes. Men are responsible for black socks and black dress shoes. This course will satisfy the Fine Arts Credit required for graduation. An activity fee is required.

### *Honors Chamber Choir*

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<tr>
<th>Course ID:</th>
<th>Credit: 1</th>
<th>Grade Level: 9-12</th>
<th>Schools: B-C-L</th>
</tr>
</thead>
</table>

Students may elect to receive honors credit through enrollment in Chamber Choir for two semesters. In order to receive (2) semesters of Honors Credit students must be members in good standing of their high school performing organization for the entire year. Two years of prior enrollment in Vocal Music Courses are required for eligibility. In addition to completing the stated objectives for Chamber Choir, students must complete eight (8) of twelve (12) additional requirements per year. These requirements focus on the individual growth and development of students in vocal music. The teacher and student will document and track the successful completion of these requirements throughout the school year. An activity fee is required.
Agricultural Science (HTC)

*H CASE Intro to AFNR

Course ID: 9401    Credit: 1    Grade Level: 9    Schools: B-C-L

Prerequisite: This class is open to freshman in the St. Joseph School District.

*This course meets one semester and takes up two class periods, earning 1 credit.

Introduction to Agriculture, Food, and Natural Resources (AFNR) introduces students to the range of agricultural opportunities and the pathways of study they may pursue. Science, mathematics, reading, and writing components are woven in the context of agriculture and students will use the introductory skills and knowledge developed in this course throughout the CASE™ curriculum. Woven throughout the course are activities to develop and improve employability skills of students through practical applications. Students will explore career and post-secondary opportunities in each area of the course.

Course Rationale: Agriculture encompasses the food, fiber, conservation, and natural resource systems, employing over 20% of the nation’s workforce. An understanding of the careers, leadership, and basic principles in the agriculture animal and food industry provides a sound background to pursue an agricultural career. This class is open to freshman in the St. Joseph School District.

*H CASE Principles of Plant Science

Course ID: 9406    Credit: 1    Grade Level: 10    Schools: B-C-L

Prerequisite: Completion of CASE Intro to AFNR in the St. Joseph School District.

*This course meets one semester and takes up two class periods, earning 1 credit.

This course provides a foundation of plant science knowledge and skills. Students will experience various plant science concepts through exciting “hands-on” activities, projects, and problems. Student experiences will include the study of plant anatomy and physiology, classification, and the fundamentals of production and harvesting. Students will learn how to apply scientific knowledge and skills to use plants effectively for agronomic, forestry, and horticultural industries. Students will discover the value of plant production and its impact on the individual, the local, and the global economy. Students will work on major projects and problems similar to those that plant science specialists, such as horticulturalists, agronomists, greenhouse and nursery managers, and plant research specialists, face in their respective careers.

Course Rationale: Agriculture encompasses the food, fiber, conservation, and natural resource systems, employing over 20% of the nation’s workforce. An understanding of the careers, leadership, and basic principles in the agriculture animal and food industry provides a sound background to pursue an agricultural career. This class is open to sophomores in the St. Joseph School District who have successfully completed CASE Intro to AFNR or equivalent coursework from previous district(s).
**H CASE Principles of Animal Science**

**Course ID:** 9411  **Credit:** 1  **Grade Level:** 10  **Schools:** B-C-L

**Prerequisite:** Completion of CASE Intro to AFNR in the St. Joseph School District.

*This course meets one semester and takes up two class periods, earning 1 credit.*

This course is to expose students to agriculture, animal science, and related career options. Students participating in the ASA course will have experiences in various animal science concepts with exciting hands-on activities, projects, and problems. Students’ experiences will involve the study of animal anatomy, physiology, behavior, nutrition, reproduction, health, selection, and marketing. For example, students will acquire skills in meeting the nutritional needs of animals while developing balanced, economical rations. Throughout the course, students will consider the perceptions and preferences of individuals within local, regional, and world markets.

**Course Rationale:** Agriculture encompasses the food, fiber, conservation, and natural resource systems, employing over 20% of the nation’s workforce. An understanding of the careers, leadership, and basic principles in the agriculture animal and food industry provides a sound background to pursue an agricultural career. This class is open to sophomores in the St. Joseph School District who have successfully completed CASE Intro to AFNR or equivalent coursework from previous district(s).

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**H CASE Animal and Plant Biotechnology**

**Course ID:** 9416  **Credit:** 2  **Grade Level:** 11-12  **Schools:** B-C-L

**Prerequisite:** Completion of CASE Animal or Plant Science in the St. Joseph School District.

*This course meets yearlong and takes up two class periods, earning 2 credits.*

This course provides students with experiences in industry appropriate applications of biotechnology related to plant and animal agriculture. Students will complete hands-on activities, projects, and problems designed to build content knowledge and technical skills in the field of biotechnology. Students are expected to become proficient at biotechnological skills involving micro pipetting, bacterial cultures and transformations, electrophoresis, and polymerase chain reaction.

**Course Rationale:** Agriculture encompasses the food, fiber, conservation, and natural resource systems, employing over 20% of the nation’s workforce. An understanding of the careers, leadership, and basic principles in the agriculture animal and food industry provides a sound background to pursue an agricultural career. This class is open to Juniors or Seniors in the St. Joseph School District who have successfully completed CASE Animal or Plant Science or equivalent coursework from previous district(s).
**H CASE Advanced Plant Science**

Course ID: 9421  Credit: 1  Grade Level: 11-12  Schools: B-C-L  

**Prerequisite:** Completion of CASE Plant Science in the St. Joseph School District.

*This course meets one semester and takes up two class periods, earning 1 credit.*

This course is designed to give an in-depth study of the many careers and aspects of the Plant Science Industry. Course topics will include Greenhouse Management, Landscape Design, Forestry, Crop Science, Natural Resources, and Floriculture Design.

**Course Rationale:** Agriculture encompasses the food, fiber, conservation, and natural resource systems, employing over 20% of the nation’s workforce. An understanding of the careers, leadership, and basic principles in the agriculture animal and food industry provides a sound background to pursue an agricultural career. This class is open to Juniors or Seniors in the St. Joseph School District who have successfully completed CASE Intro to AFNR and CASE Principles of Plant Science or equivalent coursework from previous district(s).

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**Agribusiness**

Course ID: 9386  Credit: 1  Grade Level: 11-12  Schools: B-C-L  

**Prerequisite:** Completion of CASE Intro to AFNR in the St. Joseph School District.

*This course meets one semester and takes up two class periods, earning 1 credit.*

This course combines farm management, agribusiness management, and content based on agricultural economic principles. Computer applications are included to enhance student understanding and utilization of current technology. Units include human relations, verbal and written communication, microcomputers in agriculture, economic principles, agribusiness management, agribusiness planning and analysis, and retail agriculture.

This course can be taken to meet the personal finance requirement needed for graduation.

**Course Rationale:** Agriculture encompasses the food, fiber, conservation and natural resource systems, employing over 20% of the nation’s workforce. Application of economic principles and business management to the agriculture industry provides the basis for financial success of an agribusiness. This class is open to Juniors or Seniors in the St. Joseph School District who have successfully completed CASE Intro to AFNR or equivalent coursework from previous district(s).
### Agricultural Sales

**Course ID:** 9387  
**Credit:** 1  
**Grade Level:** 11-12  
**Schools:** B-C-L  
**Prerequisite:** Completion of CASE Intro to AFNR in the St. Joseph School District.  

*This course meets one semester and takes up two class periods, earning 1 credit.*

This course combines agribusiness sales, agribusiness marketing, and content based on agricultural economic principles. Computer applications are included to enhance student understanding and utilization of current technology. Units include human relations, verbal and written communication, agricultural economic principles, agribusiness management, agribusiness technologies, career development, and retail agribusiness.

**Course Rationale:** Agriculture encompasses the food, fiber, conservation and natural resource systems, employing over 20% of the nation’s workforce. Application of economic principles and business management to the agriculture industry provides the basis for financial success of an agribusiness. This class is open to Juniors or Seniors in the St. Joseph School District who have successfully completed CASE Intro to AFNR or equivalent coursework from previous district(s).

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### Veterinary Science

**Course ID:** 9381  
**Credit:** 1  
**Grade Level:** 11-12  
**Schools:** B-C-L  
**Prerequisite:** Completion of CASE Animal Science in the St. Joseph School District.  

*This course meets one semester and takes up two class periods, earning 1 credit.*

This course is designed to introduce students that desire to pursue a career as a veterinarian, become a veterinarian assistant or work in a related field through study of scientific principals used to diagnose, treat and prevent diseases in animals used for meat and as companions. Students taking this class will be exposed to live animals. Animal-Oriented course including animal structures, animal species comparison, proper animal handling techniques, proper interaction with patients’ owners, proper client confidentiality, proper handling for bodily fluids and spills.

**Course Rationale:** Agriculture encompasses the food, fiber, conservation, and natural resource systems, employing over 20% of the nation’s workforce. An understanding of the careers, leadership, and basic principles in the agriculture animal and food industry provides a sound background to pursue an agricultural career in the Animal Science Sector. This class is open to Juniors or Seniors in the St. Joseph School District who have successfully completed CASE Intro to AFNR and CASE Principles of Animal Science or equivalent coursework from previous district(s).
Accounting I
Course ID: 5100  Credit: 1  Grade Level: 10-12  Schools: B-C-L
Prerequisite: None

Accounting I is a full year course that introduces basic accounting principles necessary for a business and an individual. Activities include the accounting equation, the accounting cycle, entering transactions in journals, posting to ledgers, end-of-period statements and reports, payroll systems, banking activities, taxes, etc. Students who are interested in business related fields such as accounting, management, economics, or marketing, as well as law or computer science, should take this course.

*H Accounting II / Financial Management
Course ID: 5110  Credit: 1  Grade Level: 10-12  Schools: B-C-L
Prerequisite: None

Accounting II is a full year course that expands upon basic accounting principles and introduces departmental, corporate, cost and managerial accounting concepts. The course curriculum also utilizes the spreadsheet skills and accounting software and introduces the analysis aspect of accounting.

Career Investigations: Job Shadowing
Course ID: 5050  Credit: 0.5  Grade Level: 11-12  Schools: B
Prerequisite: None

Job Shadowing is a work-based learning activity, because it provides students with opportunities to gather information on a wide variety of career possibilities before deciding where they want to focus their attention. Classroom exercises conducted prior to and following the job shadow are designed to help students connect their experience to their course work and relate the visits directly to career pathways, related skills requirements, all aspects of an industry and post-secondary education options. Commitment varies in hour(s) to one full day per student. Provides students a realistic view of a specific job. Allows student to observe employees on the job. Students are allowed time to ask questions. Students may be required to complete related class assignment (ex. thank you email, questionnaire). During classroom instruction students will work review resume development, portfolio development, employability skills, budgeting, time management, stress management, interpersonal skills, communication skills, business etiquette, proper business attire, work-ethnic and computer applications. Students will compile a portfolio throughout the school year.
Computer Applications Technology
Course ID:  5065  Credit: 0.5  Grade Level: 9-12  Schools: B-C-L
Students will have the opportunity to upgrade their computer proficiency, which will enable them to prepare and present projects for other courses in a more professional manner. The course provides instructions for content knowledge and skill required in the technology-based workplace. The demand will continue to expand for individuals to interact with the computer to create documents, gather information, and solve problems. The content of this class is vital for students planning to enter the workforce or post-secondary education.

Computer Programming
Course ID:  5080  Credit: 0.5  Grade Level: 9-12  Schools: B-C
Prerequisite:  None
Offered to students who are interested in business and/or computer technology. This course is designed to equip the student with a background of computer operation concepts and an introduction to computer programming languages. Activities include: installing software programs, writing and applying simple programs to solve business problems, and operating business data processing systems.

Principles of Entrepreneurship
Course ID:  5185  Credit: 0.5  Grade Level: 10-12  Schools: B
Prerequisite:  None
Have you ever thought about starting your own business? Develop your entrepreneurial mindset by taking Principles of Entrepreneurship. This course will introduce students to the role of entrepreneurship in our economy, entrepreneurial discovery and preliminary start-up business planning. The capstone activity is the development of an innovation plan for students’ start-up businesses.

*H International Business & Marketing
Course ID:  9690  Credit: 1  Grade Level: 12  Schools: C-L
Prerequisite:  None
This course will investigate the global business and marketing environment, international business structures, international finance, international trade, international marketing, and explore international career opportunities. Students will have the opportunity to create a business plan for an international business opportunity in the country of their choice. The Marketing Internship component will also be offered to students choosing this class.
### Introduction to Business

**Course ID:** 5000  
**Credit:** 1  
**Grade Level:** 9-12  
**Schools:** B-C-L  
**Prerequisite:** None

A full year course designed to increase knowledge of the American business system. It will help students in selecting the goods and services available from business, industry and government. This course will help the student manage personal and business affairs including using checking and savings accounts, credit cards, and various kinds of insurance. This course includes a unit on career education.

### Marketing I

**Course ID:** 9673  
**Credit:** 1  
**Grade Level:** 10-12  
**Schools:** B-C-L  
**Prerequisite:** None

Marketing I is a full-year, cooperative vocational education course that includes instruction in the four foundations (Business, Management, and Entrepreneurship; Communication and Interpersonal Skills; Economics; Professional Development) and the seven functions (Distribution, Financing, Marketing-Information Management, Pricing, Product/Service Management, Promotion and Selling) of marketing. Students enrolled in ME courses are encouraged (but not required) to have/seek employment of which they may receive additional credit (other than the classroom credit) through instructional programs that help to apply the in-class knowledge to the on-the-job training.

### Marketing II

**Course ID:** 9677  
**Credit:** 1  
**Grade Level:** 12  
**Schools:** B-C-L  
**Prerequisite:** None

The purpose of the Marketing Course is to reinforce and extend the study of marketing processes, procedures, strategies, and tactics acquired in Marketing I. as a final marketing course, Marketing II is designed to allow time for classroom projects. The Marketing II course enables students to understand the dynamic discipline of marketing as it is practiced in small business. Students are given the opportunity to practice the use of technological business tools in performing marketing activities. The course integrates academic skills such as writing, reading, communication, mathematics and research.
Marketing Education Internship I

Course ID: 9674  Credit: 1-2  Grade Level: 11-12  Schools: B-C-L
Prerequisite: None

This course is a laboratory class for Marketing Education that requires the student to have a job that provides the student with a minimum of 10 hours of weekly employment experience per week supervised by the teacher/coordinator in an area related to Marketing. Successful completion of the class work is necessary to receive a job credit. Training stations (jobs) will be visited by the ME teacher/coordinator and together with the employer, evaluate the student progress and establish a letter grade for the student. The job must be associated with a licensed business and within the realm of marketing. All places of employment must be approved by the teacher/coordinator to insure that all environmental and safety conditions are suitable for the welfare of the students. Interviews with students desiring to enroll in the ME program will be conducted the semester prior to the class.

Marketing Education Internship II

Course ID: 9678  Credit: 1-2  Grade Level: 12  Schools: B-C-L
Prerequisite: Students must have successfully completed all internship projects from Marketing Education Internship I and passed Marketing I.

This course is a laboratory class for Marketing Education that requires the student to have a job that provides the student with a minimum of 10 hours of weekly employment experience per week supervised by the teacher/coordinator in an area related to Marketing. Successful completion of the class work is necessary to receive a job credit.

Training stations (jobs) will be visited by the ME teacher/coordinator and together with the employer, evaluate the student progress and establish a letter grade for the student. The job must be associated with a licensed business and within the realm of marketing. All places of employment must be approved by the teacher/coordinator to insure that all environmental and safety conditions are suitable for the welfare of the students. Interviews with students desiring to enroll in the ME program will be conducted the semester prior to the class.

Personal Finance

Course ID: 5160  Credit: 0.5  Grade Level: 11-12  Schools: B-C-L
Prerequisite: None

The student will learn about careers, consumerism, economics, advertising, credit, budgeting and insurance. The course presents a realistic and practical approach to money management, and it provides related experiences necessary for becoming a capable employee and an efficient consumer. This course is required for graduation.
**Sports Marketing I**

Course ID: 9692  
Credit: 0.5  
Grade Level: 9-12  
Schools: B-C-L

Prerequisite: None

This course will help students develop a complete understanding of the marketing concepts and theories that apply to sports and entertainment events. The areas this course will cover include: basic marketing, target marketing, sponsorship, event marketing, promotions, sponsorship proposals, and sports marketing plans. This course will also uncover the components of promotion plans, sponsorship proposals, and the key elements needed in sports marketing plans.

***H Sports Marketing II**

Course ID: 9693  
Credit: 0.5  
Grade Level: 9-12  
Schools: B-C-L

Prerequisite: Sports Marketing I

Sports Marketing II is a practical application of curriculum learned in the prerequisite Sports Marketing I. Students will engage in real-world applications of sports marketing including career studies, partnering with coaches/athletic directors, creation/organization/implementation of gameday promotions and sponsorship sale recruitment and fulfillment for every sport. Students will be expected to participate in activities requiring additional time outside of class before, during, and after school.

**Web Design**

Course ID: 5200  
Credit: 0.5  
Grade Level: 9-12  
Schools: B-C

Prerequisite: None

Web Design focuses on the design and management of web pages using HTML and WYSIWYG (what you see is what you get) software. The student will learn how to use the Web Development Phase to plan, analyze, design, test, implement, and maintain a successful website on the internet.
High School of Business

*H High School of Business: Principles of Business

Course ID: 5320  Credit: 0.5  Grade Level: 10  Schools: B-C-L

Prerequisite: It is strongly suggested that students complete Introduction to Business as a freshman.

Principles of Business, a project-based business course, develops student understanding and skills in such areas as business law, economics, financial analysis, human resources management, information management, marketing, operations, and strategic management. Through the use of three projects, students acquire an understanding and appreciation of the business world. They develop a business analysis report, conduct an environmental scan of the local business community, and investigate business activities. Current technology will be used to acquire information and to complete the projects. Throughout the course, students are presented problem-solving situations for which they must apply academic and critical-thinking skills. Formal reflection is an on-going component of the course.

*H High School of Business: Business Economics

Course ID: 5325  Credit: 0.5  Grade Level: 10  Schools: B-C-L

Prerequisite: Principles of Business

In Business Economics, a project-based business course, students expand their understanding that businesses are influenced by external factors that are often beyond their control. Consumer spending, government policies, economic conditions, legal issues, and global competition are addressed through practical, current applications to everyday societal and business life. Decision matrices are introduced, and the importance and costs of quality are stressed. Students develop their knowledge and skills in such areas as economics, entrepreneurship, operations, and professional development. Throughout the course, students will be presented with current economic problems for which they are asked to determine solutions, often through the application of decision matrices.
**H High School of Business: Principles of Marketing**

Course ID: 5330  
Credit: 0.5  
Grade Level: 11  
Schools: B-C-L  

**Prerequisite:** Principles of Business and Business Economics. Students enrolled in this course are eligible for Marketing Internship.

Principles of Marketing is a project-based business course that develops student understanding and skills in the functional areas of marketing: channel management, marketing-information management, market planning, pricing, product/service management, promotion, and selling. Students acquire an understanding and appreciation of each of the marketing functions and their ethical and legal issues. Decision matrices are employed to aid in market planning.

**H High School of Business: Principles of Finance**

Course ID: 5335  
Credit: 0.5  
Grade Level: 11  
Schools: B-C-L  

**Prerequisite:** Principles of Business and Business Economics. Students enrolled in this course are eligible for Marketing Internship.

Principles of Finance furthers student understanding of two specific business activities, accounting and finance—that were introduced in an earlier High School of Business™ course, Principles of Business. Through team activities and a semester-long corporate investment project, students make connections between accounting and finance. Students acquire an understanding of financial statements, calculate financial ratios, and make corporate financial management decisions based on their analysis of that financial data. In addition, students apply the concepts of operating and overhead costs, internal accounting controls, and budgets to their class business. Lastly, cost/benefit analysis is introduced as an element of financial planning and decision-making.

**H High School of Business: Principles of Management**

Course ID: 5340  
Credit: 0.5  
Grade Level: 12  
Schools: B-C-L  

**Prerequisite:** Students enrolled in this course are eligible for Marketing Internship.

Get an up-close look at managing. You’ll learn first-hand how to manage projects and people—and how to do it ethically and legally. This course includes individual and group work as you conquer problems in the different areas of management, such as human resources management, risk management, project management, and knowledge management.
*H High School of Business: Business Strategies

Course ID: 5345       Credit: 0.5       Grade Level: 12       Schools: B-C-L

Prerequisite: Students enrolled in this course are eligible for Marketing Internship.

Here’s where it all comes together. In this course you will run your own business. Using the smarts gained in previous High School of Business™ courses, you’ll start by writing a real business plan. Then you’ll put that plan to action by opening and operating a business. You will tackle problems real business professionals face, such as interviewing, hiring and supervising staff, keeping financial records, evaluating results, and much more. Along the way you’ll find out how the areas of a company (marketing, finance, management, etc.) work together.
Family & Consumer Science

**Child Development & Parenting I**

**Course ID:** 5800  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

This course covers prenatal care, birth through the first year, including the physical, social, emotional and intellectual development of an infant.

**Child Development & Parenting II**

**Course ID:** 5810  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

**Prerequisite:** Child Development & Parenting I

This course includes the physical, social, emotional and intellectual development of a child from one to school age. Additional study explores health and safety, effective parenting skills, common problems of childhood discipline, and special needs of some children.

**Family Foods & Nutrition**

**Course ID:** 5720  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L

Learn the basics of food selection, preparation, and service. Improve your eating habits by preparing healthy snacks, dazzle your friends and family with great creations! Learn to plan meals on a budget. Use your cooking skills in your first time away from home, and for the rest of your life.

**Family Living**

**Course ID:** 5840  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** C

This course explores understanding of oneself and others in the context of dating and marriage. Students learn practical skills to use in relationships both inside and outside the family.
**Fashion & Fabrics I**

Course ID: 5740  Credit: 0.5  Grade Level: 9-12  Schools: B-C-L

A beginning/intermediate course in sewing (based on experience gained in Career & Family Leadership II). The student is introduced to more complex sewing techniques. At least two sewing projects are required. Students must purchase their own materials.

**Fashion & Fabrics II**

Course ID: 5750  Credit: 0.5  Grade Level: 9-12  Schools: B-C-L

Prerequisite: Fashion & Fabrics I

This is a course for the advanced student interested in more creative sewing skills.

**Interior Design & Housing**

Course ID: 5820  Credit: 0.5  Grade Level: 9-12  Schools: B-C

Prerequisite: Fashion & Fabrics I

This course is a study and application of color, furnishing, and architecture along with options in housing, and wise management of resources to provide a satisfying living environment.

**Pro Start I**

Course ID: 5760  Credit: 1  Grade Level: 10-12  Schools: B-C-L

Prerequisite: Family Foods & Nutrition (World Foods is recommended, but not required).

Pro Start is a full year course that teaches food service management and basic culinary skills. During the first semester students will explore hospitality and culinary careers and demonstrate safety and sanitation procedures. Kitchen basics will be applied in cooking labs. During the second semester emphasis will be placed on workplace experiences through a program of study, including a paid industry mentorship.
**Pro Start II**

**Course ID:** 5770  
**Credit:** 1  
**Grade Level:** 11-12  
**Schools:** B-L  
**Prerequisite:** Pro Start I

During year 2, students will meet for advanced food preparation skills, development and study, as well as work at a part-time job. Passage of both the ProStart 1 & 2 exams, as well as successful completion of the work experience, can lead to ProStart certification upon graduation. Transportation to the work site is student responsibility.

**World Foods & Nutrition**

**Course ID:** 5730  
**Credit:** 0.5  
**Grade Level:** 9-12  
**Schools:** B-C-L  
**Prerequisite:** Family Foods & Nutrition

Explores how nutrition and foods from other lands have influenced American cuisine.
Industrial Technology

Audio/Video Editing

Course ID: 5610  Credit: 0.5  Grade Level: 9-12  Schools: B

Students are introduced to digital editing. Students will be exposed to filming, editing, DVD authoring and production skills. Students will apply techniques learned in developing different Audio/Video presentations that include special effects, titles, motion, filters, superimpositions, animation, and still-image editing. Skills learned may be applied to presentations for all curricular areas, as well as movie creation.

Home Maintenance Technology

Course ID: 5430  Credit: 0.5  Grade Level: 9-12  Schools: B-C-L

Students will learn basic home maintenance in the areas of home wiring, plumbing, concrete work, small appliance repair, home upholstery, home painting, home insulating, basic carpentry, furniture repair and refinishing. Occupational opportunities are studied. A fee may be assessed for this course.

Metalworking Technology

Course ID: 5465  Credit: 1  Grade Level: 9-12  Schools: B-C-L

This is a project-oriented course, which includes preparation and projects in the areas of sheet metal, foundry, machining and welding. Career opportunities relating to these areas will also be studied. CNC machining will be introduced. Areas of welding include oxyacetylene, arc, wire feed and aluminum welding. A fee may be assessed for this course.

Advanced Metalworking Technology

Course ID: 5480  Credit: 1  Grade Level: 9-12  Schools: B-C-L  Prerequisite: Metalworking Technology

Project-oriented course including foundry, sheet metal, welding, lathe, art metal, forging, and metal turning, vertical mill and CNC mill. Students will explore extended problem solving and creative thinking as they work with many processes of industry and metalworking. A fee may be assessed for this course.
Woodworking Technology

Course ID: 5590  Credit: 1  Grade Level: 9-12  Schools: B-C-L

Includes study of tools, materials, and processes used in wood industry. A project is used to involve students in designing, constructing, and experimenting with wood products. Techniques, occupations and consumer information emphasized to provide both vocational/avocational learning. A fee may be assessed for this course.

Advanced Woodworking Technology

Course ID: 5595  Credit: 1  Grade Level: 10-12  Schools: B-C-L
Prerequisite: Woodworking Technology

Advanced Woodworking Technology is designed to increase the scope and depth of the first-year course in woodworking technology. An increased emphasis is placed on safe and proper machine use and advanced product production. Students will be introduced to CAD/CAM and CNC machining. Introduction to basic carpentry procedures are studied, and students are provided opportunities to research woodworking careers and training programs through various mediums. A fee may be assessed for this course.
PLTW Engineering

* H PLTW – Introduction to Engineering Design (IED)

Course ID:  5625  
Credit:  1  
Grade Level:  9-12  
Schools:  B-C-L

Prerequisite:  Students should have strong math background before taking this course.

A full year course where students will dig deep into the engineering design process, applying math, science and engineering standards to hands on projects. The student will work both individually and in teams to design solutions to a variety of problems using 3D modeling software, and use an engineering notebook to document their work. This is the beginning course for those students wanting to take the Project Lead the Way program for pre-engineering.

* H PLTW – Principles of Engineering (POE)

Course ID:  5635  
Credit:  1  
Grade Level:  10-12  
Schools:  B-C-L

Prerequisite:  Introduction of Engineering Design, or instructor approval.

A full year course where students will navigate through problems that will both engage and challenge them. Students will explore a broad range of engineering topics, including mechanisms, the strength of structures and materials and automation. The student will develop skills in problem solving, math, science and technology while learning strategies for design process documentation, collaboration and presentation.

* H PLTW – Computer Integrated Manufacturing (CIM)

Course ID:  5645  
Credit:  1  
Grade Level:  10-12  
Schools:  C

Prerequisite:  Introduction of Engineering Design, or instructor approval.

Manufactured items are part of everyday life, yet most students have not been introduced to the high-tech, innovative nature of modern manufacturing. This course illuminates the opportunities related to understanding manufacturing. At the same time, it teaches students about manufacturing processes, product design, robotics, and automation. Students can earn a virtual manufacturing badge recognized by the National Manufacturing Badge system.
* H PLTW – Civil Engineering and Architecture (CEA)

Course ID: 5627  Credit: 1  Grade Level: 10-12  Schools: B
Prerequisite: Introduction of Engineering Design, or instructor approval.

A full year course in which students learn important aspects of building, site design and development. Students will apply math, science and standard engineering practices to design both residential and commercial projects and document their work using 3-D architectural design software.

* H PLTW – Computer Science Principles (CSP)

Course ID: 5628  Credit: 1  Grade Level: 10-12  Schools: L
Prerequisite: Introduction of Engineering Design, or instructor approval.

This is a full year course using Python® as a primary tool and incorporating multiple platforms and languages for computation. This course aims to develop computational thinking, generate excitement about career paths that utilize computing and introduce professional tools that foster creativity and collaborations. 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 and professional development for AP® Computer Science Principles (AP CSP).

* H PLTW – Digital Electronics

Course ID: 5630  Credit: 1  Grade Level: 10-12  Schools: B-C-L
Prerequisite: Introduction of Engineering Design, or instructor approval.

From smartphones to appliances, digital circuits are all around us. This course provides a foundation for students who are interested in electrical engineering, electronics, or circuit design. Students study topics such as combinational and sequential logic and are exposed to circuit design tools used in industry, including logic gates, integrated circuits, and programmable logic devices.
Collision Repair & Refinish I – AM/PM

Course ID:  9050 & 9055  Credit: 3  Grade Level: 11  Schools: B-C-L

In the Collision Repair & Refinish program, students will learn the basics of auto body repair through classroom and hands on experience in the auto collision shop. In the classroom students will learn shop safety and refinishing safety. In the shop students will master the skills necessary to perform entry level masking, painting and refinishing as well as two tone painting techniques, both solvent and water based paints are taught. Students will also learn to use panel bonding adhesives, and welding techniques which include six different types of welds. Additionally students will learn and use hand tools appropriate for the auto collision industry. Most work will be done on cars and light duty trucks so that they can become proficient in using common materials, techniques and technologies used in the auto collision industry. In the classroom, students learn from various forms of literature, lecture, demonstrations, and classroom discussions. They will learn to use reference books, charts, manuals and computers as tools of the trade.

Collision Repair & Refinish II – AM/PM

Course ID:  9060 & 9065  Credit: 3  Grade Level: 12  Schools: B-C-L

Prerequisite: Collision Repair & Refinish I

Second year students may work in a related job the last quarter of the year. Up to 30 articulated college credits. In the second year, students continue to learn the basics of auto body repair through classroom and hands on experience in the auto collision shop. In the shop the students will master the skills of dent repair, body fillers, fiberglass repair, panel replacement, three stage paint jobs. They will also master the skills introduced in year one. Most work will be done on cars and light duty trucks so that they can become proficient in using common materials, techniques and technologies used in the auto collision industry. In the classroom, students learn from various forms of literature, lecture, demonstrations, and classroom discussions. They will learn to use reference books, charts, manuals and computers as tools of the trade.
**Automobile Service Technology Electrical – AM/PM**

**Course ID:** 9070 & 9075  
**Credit:** 3  
**Grade Level:** 11  
**Schools:** B-C-L

As automobiles become more complex and expensive, the need for skilled technicians will also continue to be in demand. This program prepares the student for entry-level employment in the field of automotive repair and maintenance. The course is organized around the NATEF/ASE (Automotive Service Excellence) testing program. The areas of demonstrated competence include: Careers, Safety/Orientation, Tools/Identification, Electrical System, Engine Performance, Heating and Air Conditioning. In the shop, students receive hands-on experience in the proper method of repairs and preventive maintenance on all electrical parts of the automobile, utilizing the most modern testing equipment. They learn to use sophisticated equipment, including digital multi-meters, scan tools, lab scopes, and the latest computer diagnostic equipment. As students progress through the program, they will spend increasing amounts of time in the automotive shop, where they are responsible for diagnosing and repairing automobiles. This hands-on experience will prepare students for the work environment in the automotive industry. Students may work on their own vehicles when the class is studying that particular area.

**Automobile Service Technology Mechanical – AM/PM**

**Course ID:** 9080 & 9085  
**Credit:** 3  
**Grade Level:** 12  
**Schools:** B-C-L

As automobiles become more complex and expensive, the need for skilled technicians will also continue to be in demand. This program prepares the student for entry-level employment in the field of automotive repair and maintenance. The course is organized around the ASE (Automotive Service Excellence) testing program. The areas of demonstrated competence include: Careers, Safety/Orientation, Tools/Identification, Brake system, Steering and Suspension System, Engine Mechanical, Automatic/Manual Transmission and Driveline. In the shop, students receive hands-on experience in the proper method of repairs and preventive maintenance on all mechanical parts of the automobile, utilizing the most modern testing equipment. They learn to use sophisticated equipment, including tire mounting and balancing machines, brake lathes, alignment machines, and the latest computer diagnostic equipment. As students progress through the program, they will spend increasing amounts of time in the automotive shop, where they are responsible for diagnosing and repairing automobiles. This hands-on experience will prepare students for the work environment in the automotive industry. Students may work on their own vehicles when the class is studying that particular area. Students may work in a related job the last quarter of the year. Up to 30 free articulated college credits.
**H Computer Aided Drafting Technology I – AM/PM**

**Course ID:** 9101 & 9106  
**Credit:** 3  
**Grade Level:** 11  
**Schools:** B-C-L

The age of computers has brought significant change to the fields of design, drafting, engineering, architecture, and the various other fields related to these areas. Drafting is a graphical form of communication that is universally spoken. This course introduces the basic fundamentals of drafting beginning with board drafting and quickly advancing to computer aided drafting. The classroom setting is structured similar to that of a professional office and incorporates the D.R.A.W. (Discipline, Respect, Attitude, Work) method for success. The latest release of AutoCAD is the primary software taught for the first year class. Approximately 80% to 85% of the student’s time will be spent on a computer, 20% on board basics.

**H Computer Aided Drafting Technology II – AM/PM**

**Course ID:** 9111 & 9116  
**Credit:** 3  
**Grade Level:** 12  
**Schools:** B-C-L  
**Prerequisite:** Computer Aided Drafting Technology I

The class progresses at a strong steady pace to equip students with the knowledge and skills necessary to obtain entry-level employment in design and drafting areas. Instruction is divided among lectures, demonstrations, and individual assistance. Most of the class time is spent in actual creation and drawings. Students have complete access to a computer. Students choose their emphasis of study between architectural drafting and technical drafting which relates to areas such as engineering, machining, manufacturing, etc. Students are also taught 3-dimensional modeling which is becoming more common in the industry. The latest releases of AutoCAD, Revit and Inventor are the primary software taught for the second year class. Plotters are used for plots up to 24 inches wide. If it can be drawn by hand, it can be drawn on the computer. Areas of instruction include: Drafting, Dimensioning, AutoCAD, Inventor, Sectional Views, Auxiliary Views, Architectural-Residential & Commercial, Pattern Development; Pictorial Drawing, Assemblies, Mechanical Design Concepts, Welding Drafting, Pipe Drafting, Electronic Drafting. Approximately 90% of the student’s time is spent on the computer.

**H Computer Service Technology I – AM/PM**

**Course ID:** 9301 & 9306  
**Credit:** 3  
**Grade Level:** 11  
**Schools:** B-C-L

Diagnose, troubleshoot, and update PCs and printers; assemble and configure a microcomputer, design industry-standard computer systems, remove and install common field replaceable units, identify the major operating systems, their purpose, location, and available switches. This course prepares students for the TestOut PC Pro and the CompTIA A+ certifications.
### *H Computer Service Technology II – AM/PM*

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<td>9311 &amp; 9316</td>
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**Prerequisite:** Computer Service Technology I

Peer to peer, client server networks, LANs, MANs, WANs, networking standards and the OSI model, TCP/IP protocols, transmission basics and networking media, topologies and Ethernet standards, network hardware, switching and routing, wireless networking, troubleshooting network problems, network asset management, cell phone and tablet troubleshooting and repair, board level soldering. This course prepares students for the TestOut Network Pro and CompTIA A+ certifications.

### Carpentry I – AM/PM

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This course will make available to the student the opportunity to acquire those necessary skills to become employed in an entry level carpentry position. First year: Safety; Trade Terms; Hand and Power Tools; the Measurement System; Shop Drawings, Plan Specifications and Codes; Footings and Foundations; Floor and Sill Framing; Wall, Partition, and Ceiling Framing; Roof Framing; Stair Construction.

### Carpentry II – AM/PM

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<td>9140 &amp; 9145</td>
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**Prerequisite:** Carpentry I

Second year: Safety; Trade Terms; Plans and Building Codes; Layout of Building Site; Footings and Foundations; Floor Framing 2, Wall and Partition Framing 2; Roof Framing 2; Door and Window Installation; Exterior Wall Finish; Insulation; Interior Wall Finish; Interior Trim; Directed Study; Exterior Finishes; Resume and Job Application.
### *H Electronic Technology I – AM/PM*

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There are unlimited opportunities in the field of Electronics. Some of these include robotics and bionics maintenance, repair, and design; computers; and communication stations (earth and space) maintenance, repair, and design with an emphasis in automation. Our course in electronics offers the basic tools that will open the door to wonders of the world that have yet to be dreamed. In the classroom, students learn from lecture, video materials, and classroom discussion. One of the strong points of the program is that students will spend over half their time in a closely supervised lab doing trouble shooting, repair, and alignment of various electronic devices. First year: Basic electricity; resistors; Ohm's Law; switches; series & parallel circuits; rheostats and potentiometers; voltage divider circuits; current dividers; direct-current meter; DC circuits; AC 1 fundamentals; network theorems; conductors and insulators; batteries; motor controls and UAS Drone Instruction.

### *H Electronic Technology II – AM/PM*

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<td>9161 &amp; 9166</td>
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**Prerequisite:** Electronic Technology I

Second year: Inductance; Capacitance; Digital logic; Resonance; Filters; Electronic Devices & Circuits; Microcomputer Basics & repair; Transistor Amplifiers; Digital Electronics; Integrated Circuits; DOS; Basic Computer Programming; Robotics; Fiber Optic Training; Semiconductors; AC Fundamentals.

### Fire Science – AM/PM

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The Fire Science program meets state requirements for Firefighter I and II, and Hazardous Material Awareness and Operations as recognized by the Missouri Division of Fire Safety. This course is organized to provide the student with the knowledge and basic skills in firefighting, to respond first at the scene of an accident or disaster, and the procedures to follow to provide safety for themselves and the public when confronted with a hazardous situation. Successful graduates who are at least 18 years of age are eligible to sit for the state written and practical exams to receive certification as Firefighter I and II, and Hazardous Materials Awareness and Operations. Students learn in the classroom, practice their skills by utilizing the technology available for the Fire Science program: Fire Engine, Self-contained breathing equipment, Full issue of personal protective equipment, Smoke tower to practice rescue techniques, Hydraulic extrication and rescue equipment, Burn props that allow students to extinguish actual fires. Firefighters who pass Firefighter I and II, Hazardous Materials Awareness and Operations may receive advanced standing in most college firefighter courses.
### EMT Basic – AM/PM

**Course ID:** 9260 & 9265  
**Credit:** 3  
**Grade Level:** 12  
**Schools:** B-C-L

Lives often depend on the quick reactions and competent care of emergency medical professionals. People in Emergency Medical Services must respond quickly, often making split-second decisions, which mean the difference between life and death. Students in this program will learn, through a combination of classroom and hands-on experiences, the care and transportation of the sick and injured essentials of lifesaving through emergency medical procedures. This class includes instruction for becoming an Emergency Medical Technician Basic, students will assess simulated patients involved in trauma and medical accidents, learn CPR, and how to operate during other medical emergencies. Successful graduates are eligible to take the National Registry of EMT’s examination. Students must demonstrate proficiency, by written and practical skills and be 18 years of age at testing times.

### *H Health Service Assistant I – AM/PM

**Course ID:** 9180H & 9185H  
**Credit:** 3  
**Grade Level:** 11  
**Schools:** B-C-L

**Prerequisite:** The student must be entering the 11th grade, have a valid driver’s license, a minimum GPA of 2.0 or above, good attendance (less than 7 days a year), interested in working with people in the medical field, have basic math skills in measuring, proportions, reading comprehension and writing skills. The physical requirements for the class may include lifting, carrying, pushing or pulling, standing for long periods, talking, hearing, walking, and seeing clearly up close.

This course is for students who are interested in entry level employment and/or post-secondary education in the health care field. The course will prepare you for entry level education in the medical field. The first year concentrates on a core curriculum applicable to all health care fields along with career exploration.

### *H Health Service Assistant II – AM/PM

**Course ID:** 9290H & 9195H  
**Credit:** 3  
**Grade Level:** 12  
**Schools:** B-C-L

**Prerequisite:** Health Service Assistant I

The second year is designed to prepare the student to become a Missouri State Certified Nurse Aide. State required classroom and clinical hours are completed making the second year student eligible to take the state written and competency tests necessary to become certified. Study continues regarding medical careers and terminology with a more in-depth study of anatomy and physiology.
HVACR I – AM/PM

Course ID:  9220 & 9225  
Credit:  3  
Grade Level:  11  
Schools:  B-C-L

The first year HVACR course is for students who want to work on refrigeration, air conditioning or heating units and systems for: Cooling and Heating Contractors; Fuel Oil Dealers; School Systems; Manufacturing Plants. First year: Safety, Trade Terms, Tools, Measuring; Tubing and Connections; Soldering and Brazing; Soft Solder; Silver Solder; Oxyacetylene Soldering and Brazing; Basic Electricity; Fundamentals of Air Conditioning, Basic Refrigeration; Domestic Refrigeration; Electrical Controls; and Residential/Light Commercial Cooling and Heating.

HVACR II – AM/PM

Course ID:  9230 & 9235  
Credit:  3  
Grade Level:  12  
Schools:  B-C-L

Prerequisite:  HVACR I

The second year HVACR course includes the following: Safety; Controls; Domestic Refrigeration; Commercial Refrigeration; Residential/Light Commercial Cooling; Heating; Fundamentals of Air Conditioning; Heat Pumps; and Various Heating Systems; EPA Certification Preview and Test.

Medical Transcription I

Course ID:  9345  
Credit:  3  
Grade Level:  11  
Schools:  B-C-L

Prerequisite:  English and spelling skills are needed. A minimum typing speed of 45 words per minute is preferred.

Medical transcription is listening to dictated reports and typing them in the computer using different types of word processing software. Career opportunities include hospitals, medical group practices, health maintenance organizations, clinics, home health agencies, nursing homes, insurance agencies, large metropolitan laboratory, veterinarian offices, legal offices, and working from your home. This course includes the following: anatomy and physiology, human diseases, surgical procedures, medical terminology, transcription practice, pharmacology, professionalism, mediocolegal issues, billing, coding, and electronic patient scheduling.
Medical Transcription II

Course ID: 9355  Credit: 3  Grade Level: 12  Schools: B-C-L
Prerequisite: Medical Transcription I

Students continue into year 2 with additional work in anatomy and physiology, laboratory procedures, pharmacology, along with common types of health insurance forms. Second year students may work in a related job the last quarter of the year.

Precision Machine Technology I – AM/PM

Course ID: 9200 & 9205  Credit: 3  Grade Level: 11  Schools: B-C-L
Prerequisite: Ability to measure and read tools of measurement preferred.

This course is designed for students who want to get an entry level position as a skilled machinist using manufacture industrial machinery; motor vehicle machinery; primary metals machinery; or millwright training. First year: Safety; trade terms; hand tools; how to use: lathe, milling machine, band saw; how to measure within 1/100,000th of an inch; manufacturing process; blueprint reading; machine tool; introduction to computers; materials of industry; industrial mathematics; machine tool.

Precision Machine Technology II – AM/PM

Course ID: 9210 & 9215  Credit: 3  Grade Level: 12  Schools: B-C-L
Prerequisite: Precision Machine Technology I

The second year will include an introduction to CAD/CAM; how to use the computer numerically controlled milling machine (CNC) and lathe; craftsmanship; applied trigonometry; resume and job applications and MasterCam.
Skilled Trades Internship

Course ID: 9700  Credit: 3  Grade Level: 12  Schools: B-C-L

Prerequisites: Senior; accepted into and in good standing with NWMO Regional Apprenticeship Program, has successfully completed one year of job shadowing at their partnering employer as well as sufficient RTI hours.

Class Description:
The skilled trades internship is designed to deepen students' understanding of the manufacturing environment to supplement their traditional high school experience. It provides real-world, professional skills through a year-long immersive experience at partnering businesses in our community. This senior course provides students with an opportunity to apply technical skills in an industry-based setting. It is necessary for the student to work an average of 20 supervised hours per week each semester. This course gives students a competitive edge as they acquire practical knowledge and skills useful in their chosen career field and/or post-secondary training. Current research indicates that high school students who develop a relationship with a business mentor in their area of interest are more likely to continue to pursue that particular area as an adult, and more likely to return to work in the same geographic area. MSHSAA eligible.

High School Credit Granted
The student is granted 3 practical arts credits for one year of Skilled Trades Internship as follows: One unit of credit is granted for Skilled Trades Internship classroom instruction per year. In addition, the student is granted two units of credit per year for employment of 20 or more hours per week (360+ hours EACH SEMESTER). All hours during the week including Saturday & Sunday are counted for credit.

Student Compensation
In addition to receiving training and school credit, the student is paid an amount comparable to other beginning employees in the occupation. The earn and learn model has proven effective for providing companies with the highly skilled workers they need, and at the same time providing valuable learning experiences for student apprentices.

Internship Eligibility
In order to qualify for Skilled Trades Internships, a student must be a 2nd year Apprenticeship student, and in good standing with their partnering employer after year 1. To remain eligible, the student must maintain a 2.0 GPA and 95% attendance rate, remain in good standing with their employer and avoid suspension or expulsion.
### Welding Technology I – AM/PM

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<td>9240 &amp; 9245</td>
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Students will learn trade terms; safety; reference books; charts and manuals of codes and standards. Blueprint reading, including welding symbols, beginning heat treating and metallurgy; welding power sources, consumables, applied industrial math. Oxyfuel Welding, Brazing and Cutting – both manual and automated; Introduction to Shielded Metal Arc Welding; Intermediate Shielded Metal Arc Welding; Metal forming processes including drilling, grinding and finishing, press brake, punch press, saws and shears.

### Welding Technology II – AM/PM

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<td>9250 &amp; 9255</td>
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**Prerequisite:** Welding Technology I

Students will learn Advanced Shielded Metal Arc Welding; Gas Metal Arc Welding – including short circuit, globular, spray & pulsed MIG transfer; Flux Core Arc Welding – shielded & self-shielded; Metal Core Arc Welding; Gas Tungsten Arc Welding – including pulsed TIG on carbon steel, aluminum & stainless steel; Plasma Arc Cutting – manual and automated; Quality Control; Shop Projects; Directed Study; Resume & Applications. All welding testing is in accordance with American Welding Society D1.1 Welding Code current edition. Upon successful completion of class, student is eligible to take Welding Certification exam or test.
World Languages

French I

Course ID: 1700  Credit: 1  Grade Level: 9-12  Schools: C

This beginning study of French will teach students to talk about daily life and learn how the French language works. They will discover cultural similarities and differences within the French-speaking areas of the world.

French II

Course ID: 1720  Credit: 1  Grade Level: 10-12  Schools: C

Prerequisite: Successful completion of French I (a grade of C or better is recommended)

Students will continue study of basic vocabulary and structures, and will be able to describe past events and plans for the future. The history, culture and traditions of French people will be explored.

*H French III

Course ID: 1740  Credit: 1  Grade Level: 11-12  Schools: C

Prerequisite: Successful completion of French I and II (a grade of C or better is recommended)

Students will learn to express themselves in French with greater ease and better pronunciation. Emphasis will be placed on oral and written communication and more complex structures. When selecting an honors level course it is recommended that the student has earned a C or better in the course prerequisite.

*H French IV

Course ID: 1750  Credit: 1  Grade Level: 12  Schools: C

Prerequisite: Successful completion of French I, II and III (a grade of C or better is recommended)

Students will expand their communication and reading skills, learning to express themselves effectively. They will become more familiar with contributions of the French speaking world. When selecting an honors level course it is recommended that the student has earned a C or better in the course prerequisite.
AP French Language & Culture

Course ID: 1755
Credit: 1
Grade Level: 12
Schools: C

Prerequisite: Successful completion of French III with at least a B letter grade for both semesters.

AP French Language and Culture course is a college-level course intended for students who already have a good command of language concepts and have developed a reasonable proficiency in listening comprehension, speaking, reading and writing. This course emphasizes students’ use of the language in real-life situations while providing opportunities to understand and reflect on the cultural practices, products and perspectives and make comparisons between and within languages and cultures. In order to promote a higher language proficiency, this class is conducted primarily in the target language and reviews current events through the use of authentic resources. Students work toward developing their language proficiency to an advanced level in listening comprehension, speaking, reading and writing through building a more refined knowledge of the language structures and vocabulary. This course is designed to prepare students for the AP French Language and Culture examination. This course is designed to prepare students for the AP French Language and Culture examination.

Extensive training in the components of the AP examination is an integral part of this course. A fee is required for the dual credit course option and the AP exam.

Latin I

Course ID: 1800
Credit: 1
Grade Level: 9-12
Schools: C

Students will read Latin stories and study Roman customs. Students will develop the ability to understand spoken and written Latin.

Latin II

Course ID: 1820
Credit: 1
Grade Level: 10-12
Schools: C

Prerequisite: Latin I (a grade of C or better is recommended)

Students will read more advanced Latin stories and will study more complex aspects of ancient culture.
**H Latin III**

Course ID: 1840  
Credit: 1  
Grade Level: 11-12  
Schools: C

Prerequisite: Successful completion of Latin I, and II (a grade of C or better is recommended)

Students will begin the transition to reading and understanding original Latin authors, will increase their knowledge of Roman history and will begin to appreciate literary qualities of Latin literature. When selecting an honors level course it is recommended that the student has earned a C or better in the course prerequisite.

**H Latin IV**

Course ID: 1850  
Credit: 1  
Grade Level: 12  
Schools: C

Prerequisite: Successful completion of Latin I, II, and III (grade of C or better is recommended)

Students will increase their understanding of original Latin authors. The student’s vocabulary base will be broadened and an understanding of grammatical structures will be achieved. When selecting an honors level course it is recommended that the student has earned a C or better in the course prerequisite.

**H AP Latin**

Course ID: 1852  
Credit: 1  
Grade Level: 12  
Schools: C

Prerequisite: Successful completion of Latin III with at least a B letter grade for both semesters.

AP Latin is a college-level course intended for students who already have a good command of language concepts and have developed a reasonable proficiency in reading comprehension and analysis. This course emphasizes students’ use of language to read and analyze authentic Latin texts, while providing opportunities to understand and reflect on the cultural practices, products, and perspectives and make comparisons between and within languages and cultures. In order to promote the higher language proficiency required by the AP Latin examination, this class is concerned exclusively with authentic Roman sources, and the vast majority of class time is spent reading those sources in Latin. Students work toward developing their language proficiency to an advanced level in reading comprehension, translation, and grammatical, historical, and cultural analysis. This course is designed to prepare students for the AP Latin examination.

Extensive training in the components of the AP examination is an integral part of this course. A fee is required for the dual credit course option and the AP exam.
Spanish I

Course ID: 1600   Credit: 1   Grade Level: 9-12   Schools: B-C-L

This is a beginning course for those who have had no Spanish or one semester in middle school. Students will learn to talk about situations in their daily lives. They will learn basic vocabulary, present tense verbs and study many aspects of Hispanic culture.

Spanish II

Course ID: 1620   Credit: 1   Grade Level: 10-12   Schools: B-C-L

Prerequisite: Spanish I (a grade of C or better is recommended)

Students will continue study of basic vocabulary and structures and will be able to describe past events and plans for the future. The history, culture and traditions of Hispanic people, will be explored.

*H Spanish III

Course ID: 1640   Credit: 1   Grade Level: 11-12   Schools: B-C-L

Prerequisite: Successful completion of Spanish I, and II (a grade of C or better is recommended)

Students will learn to express themselves in Spanish using a more complex structure. Emphasis will be placed on oral and written communication. Short articles and stories will be read in the target language. When selecting an honors level course it is recommended that the student has earned a C or better in the course prerequisite.

*H Spanish IV

Course ID: 1650   Credit: 1   Grade Level: 12   Schools: B-C-L

Prerequisite: Successful completion of Spanish I, II, and III (grade of C or better is recommended)

Communicate in the target language through listening, speaking and writing skills. Students will do literature reading, advance dialogues and conversation and composition. When selecting an honors level course it is recommended that the student has earned a C or better in the course prerequisite.
*H AP Spanish Language & Culture

Course ID: 1665  Credit: 1  Grade Level: 12  Schools: C-L

Prerequisite: Successful completion on Spanish III with at least a B letter grade for both semesters.

AP Spanish Language and Culture course is a college-level course intended for students who already have a good command of language concepts and have developed a reasonable proficiency in listening comprehension, speaking, reading and writing. This course emphasizes students’ use of the language in real-life situations while providing opportunities to understand and reflect on the cultural practices, products and perspectives and make comparisons between and within languages and cultures. In order to promote higher language proficiency, this class is conducted primarily in the target language and reviews current events through the use of authentic resources. Students work toward developing their language proficiency to an advanced level in listening comprehension, speaking, reading and writing through building a more refined knowledge of the language structures and vocabulary. This course is designed to prepare students for the AP Spanish Language and Culture examination. This course is designed to prepare students for the AP Spanish Language and Culture examination.

Extensive training in the components of the AP examination is an integral part of this course. A fee is required for the dual credit course option and the AP exam.
Specialized Courses & Programs

Academic Seminar

Course ID: 0650A  Credit: 0.25  Grade Level: 9-12  Schools: B-C-L

*Students will be assigned to an academic seminar that is linked to their 5th period course.

This course is designed to support the development of essential skills for high school success and readiness for workforce expectations and the rigor of post-secondary education.

ASPIRE I (pending board approval)

Course ID: TBA  Credit: 0.5  Grade Level: 10-12  Schools: B-C-L

Prerequisite: Enrollment in the ASPIRE program at Webster Learning Center.

ASPIRE 1 is the foundation, designed to introduce students to the “soft” or applied skills needed for them to enter into the workforce. Skills such as teamwork, decision-making, and communication will help students become effective employees. The additional skills of a strong work ethic, initiative, and interpersonal skills will also be addressed. This course will provide students with an opportunity to learn the “basics” of soft skills. The topics will provide a basic foundation for students to strengthen their in-school productivity and out-of-school workforce readiness skills.

ASPIRE II (pending board approval)

Course ID: TBA  Credit: 0.5  Grade Level: 10-12  Schools: B-C-L

Prerequisite: Successful completion of ASPIRE I.

ASPIRE 2 focuses on the Missouri Career Paths, Career Clusters, and Career Pathways. This course will expose students to a general knowledge of career opportunities available in each of the six career pathways. Students will analyze the connection between school and the workplace and identify the skills necessary for success. Tomorrow’s jobs will require more knowledge, refined skills, and more flexible workers than ever before. Tomorrow’s workers must be prepared to change jobs and careers several times, continually updating their knowledge and skills. ASPIRE 2 links what students learn in school with the knowledge and skills they need to succeed in life.
**ASPIRE III (pending board approval)**

**Course ID:** TBA  
**Credit:** 0.5  
**Grade Level:** 10-12  
**Schools:** B-C-L  

**Prerequisite:** Successful completion of ASPIRE II.

ASPIRE 3 will focus on career exploration and research. Following the learning of the Missouri Career Paths, Career Clusters, and Career Pathways in ASPIRE 2, students will complete inventories to narrow the focus of their desired career path. Students will then select various career clusters to research potential next steps to reach those goals. Experiences with local businesses, selected by student interest and investigation, will occur throughout the semester.

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**ASPIRE IV (pending board approval)**

**Course ID:** TBA  
**Credit:** 0.5  
**Grade Level:** 10-12  
**Schools:** B-C-L  

**Prerequisite:** Successful completion of ASPIRE III.

ASPIRE 4 is designed to deepen students’ understanding by applying their learning into the work environment. The classroom will focus on continuing to build a portfolio and increasing employability skills. It will provide real-world, professional skills through a semester-long experience at a partnering business in our community. This course will give students a competitive edge as they acquire practical knowledge and skills useful in their chosen career field and/or post-secondary training.

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**College 101**

**Course ID:** 5090  
**Credit:** 0.5  
**Grade Level:** 12  
**Schools:** B-C-L  

Students will explore career possibilities, make educationally-focused career decisions, and master skills, behaviors and attitudes necessary to be successful in life and work. The student will also complete a personal portfolio.

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**Missouri Seal of Biliteracy**

The Missouri Seal of Biliteracy promotes active participation in a global society and economy by incentivizing, recognizing and celebrating the acquisition of biliteracy skills and sociocultural awareness. The Missouri Seal of Biliteracy and Distinguished Missouri Seal of Biliteracy is awarded to graduating high school students in districts with a DESE-approved program, who have demonstrated achievement in English, a Language Other Than English (LOTE) and sociocultural competence. Our district is proud to participate in this exciting statewide program. The Missouri Seal of Biliteracy is endorsed by a number of Missouri businesses and institutions of higher education including Evangel University, Missouri State University, Missouri Southern University, Northwest Missouri State University, Truman State University, University of Central Missouri, and William Woods University. Visit with your high school counselor to learn more about this program.
Virtual Learning Opportunities

Our district has partnered with the LAUNCH program for virtual education options. Please visit https://fueledbylaunch.com/ for additional information about LAUNCH.

Visit the links below for virtual learning policies and the MOCAP website.

Virtual Courses (Policy IGCD)
Best Educational Interest Determination (IGCD-AP1)
Request to Enroll in Virtual Courses (IGCD-AF1)
Virtual Course Enrollment Determination (IGCD-AF2)
Missouri Course Access Program (MOCAP) website