STATEMENT OF NON-DISCRIMINATION IN PROGRAMS AND EMPLOYMENT

It is the policy of the Waterloo Community School District not to illegally discriminate on the basis of race, color, national origin, gender, disability, religion, creed, age (for employment), marital status (for programs), sexual orientation, gender identity and socioeconomic status (for programs) in its educational programs and its employment practices. There is a grievance procedure for processing complaints of discrimination.

If you have questions or a grievance related to these policies, please contact the district’s Equity Coordinator:
Kingsley Botchway II, Chief Officer of Human Resources and Equity
1516 Washington Street, Waterloo, IA 50702
Phone: 319-433-1800
Email: botchwayk@waterlooschools.org
Dear Student and Parents,

High school is a critical time in a student’s life. It’s a transitional time when students are finishing their PK-12 learning experience and preparing to enter the next phase of their lives. Students are preparing for the opportunities and challenges they will experience their whole lives. They’ll need to think globally, whether they stay in the Cedar Valley or choose a career across the United States or around the world. Our goal is to ensure students have limitless choices in their future by providing a spectrum of programs, opportunities and services.

We are not a one-size-fits-all district. We work diligently to add and adjust courses so students have a variety of options—a continuum of course offerings. To prepare our students for success:

- we have a broad and deep range of challenging classes, taught by great teachers. Our curriculum encompasses extensive college-credit options (Advanced Placement and dual credit courses), STEM (Science, Technology, Engineering & Mathematics), International Baccalaureate®, Career-Based Pathways, cross-curricular opportunities and project-based learning. These classes and programs all use advanced technology to engage students in active learning.
- our students learn leadership and experience hands-on, real-world situations beyond the traditional classroom.
- our schools are welcoming, supportive environments.
- our diversity prepares students for success in the national community and global economy.
- our parent and community involvement has led to even greater educational opportunities for our students.
- our students have Limitless Choices for college, career and citizenship.
- we are enhancing our Career Technical Education offerings for high school students at the newly remodeled Waterloo Career Center (WCC), located at the north end of Central Middle School. Currently we offer nine programs at the WCC: Nursing, Digital Graphics, Information Technology, Advanced Manufacturing, Early Childhood Education, Sustainable Construction, Marketing, Digital Interactive Media, and Information Technology/Web & Mobile. Added for Fall 2018 are Culinary/Hospitality Program, Electrical Construction Trades, Financial Services, and Plumbing Technician. We are on track to house approximately 16 programs at the WCC by Fall 2020, so watch for more exciting announcements to come!

We are pleased to provide you with this High School Planning Guide/Course Catalog which details all of the options for coursework in our high schools. As always, some courses are required, while others can be chosen by students and parents based on need and/or interest. We are confident the courses offered in this catalog provide a spectrum of options that will meet the needs of all students.

We continue to work with the University of Northern Iowa and Hawkeye Community College along with the addition this year of Des Moines Area Community College and Kirkwood Community College post-secondary institutions, to ensure our courses prepare students for education after high school. Again, we are creating increased opportunities for students to take higher level classes and earn college credit while they are still a part of our student body.

As we plan our continuous cycle of improvement we look forward to providing you with an educational experience that exceeds state requirements, leads to success after graduation, and makes the high school years meaningful, engaging, and personalized. We also encourage students to be part of sports teams, fine arts and any other extra-curricular activities that are so important to high school life. For additional information about new programs and to stay up-to-date on district events, visit our web page (www.waterlooschools.org), like us on Facebook, follow us on Twitter and look for us on YouTube.

As you create the 4-year plan of high school courses with your guidance counselor, teachers, and family, you will be making important choices that will impact your future. I urge you to take this task very seriously. Please let us know how we can assist you in this process. We wish you every success now and in the future, and thank you for choosing Waterloo!

Dr. Jane Lindaman, Superintendent
Waterloo Community Schools
Waterloo Community School District

http://www.waterlooschools.org

Mission
The Waterloo Schools community commits to a comprehensive system of education and support to assure that each and every Waterloo student will graduate ready for college, career, and citizenship as evidenced by continuing education, pursuing a career path and contributing to a community.

Goals
(SY 19-20)

People
Recruit, hire and retain a diverse, high-performing workforce aligned with district values and goals.

Achievement
Increase achievement for all students through rigorous curriculum, high expectations, and effective delivery of instruction, with assessment for improved teaching and increased learning.

Community
Initiate, strengthen and engage in community partnerships that result in the academic, social, and behavioral success of each and every student.

Environment
Provide an optimal learning environment that is safe, inspiring and welcoming, where all individuals are respected, valued and engaged. Secure, organize, and optimize financial resources for human assets, programs and operations that support student achievement.

Board of Education
Shanlee McNally, President
Sue Flynn
Endya Johnson
Jesse Knight
Rhonda McRina
Lyle Schmitt
Astor Williams

Waterloo School District Administrative Support

Superintendent .................................................................................................................... Dr. Jane Lindaman
Associate Superintendent for Educational Services ........................................................ Dr. Stephanie Mohorne
Executive Director of Professional Technical Education ............................................... Jeff Frost
Executive Director of Student and At-Risk Services .................................................... Marla Padget
Chief Officer of Human Resources and Equity ............................................................ Kingsley Botchway II
Coordinator of IB and Advanced Programming ...................................................... Sherice Ortman
Director of Curriculum and Instruction ..................................................................... Dr. Comfort Akwaji-Anderson
Director of Elementary Education .............................................................................. Darren Hanna
Director of School and Community Relations ........................................................... Tara Thomas
Director of Special Education ................................................................................... Ivan Gentry
Director of Operations .............................................................................................. Marty Metcalf
Educational Technology Specialist .......................................................................... Ron Morlan
Welcome to the High School Planning Guide /Course Catalog SY 2019-2020

The HS Planning Guide reflects the Waterloo Community School District belief that every student should be on a path that leads to career success and college preparedness through seamless plans of study that foster academic and technical achievement. The goal is to develop a globally competitive workforce for Iowa and more importantly connect students to rigorous and relevant curriculum. Engagement in the courses outlined in this Planning Guide will enhance our students’ ability to compete competitively in the new economy.

Our revisions include not only Career and Technical Pathways and Plans of Study, but also include pathways for Military Sciences, International Baccalaureate, Performing Arts, and Liberal Arts. The desire is to address student interests and passions in as many ways as possible through CTE and comprehensive studies programming, including performing arts, visual arts, advanced programming, etc.

Academic and career pathways are defined as an integrated collection of programs and services intended to …

- develop students’ core academic, technical, and employability skills,
- provide students with continuous and sequenced rigorous education and training,
- place students in high-demand, high opportunity employment, and
- prepare students for success as college students.

The new format of the Planning Guide is organized through Academies, Career Education Service areas, and Plans of Study. This organization structure helps students create their individual career option plans and empowers them to choose the educational pathway aligned to their interests and passions (www.careertech.org/career-clusters).

- Academies are the overarching general areas comprised of multiple Career Clusters. We use the Academies to organize students into smaller groups for the purpose of a more personalized instructional environment.
- The 6 Service Areas are defined by the State of Iowa as areas where school districts are required to offer Career classes in 4 of the 6 areas.
- The 16 Career Clusters provide the structure for organizing and delivering CTE programs. They also serve as an organizing tool for curriculum design and instruction as well as a guide in bridging programs between secondary and postsecondary curriculum.

Our targeted purpose is that every single student in our district graduates prepared for his/her postsecondary choice of work, college, and citizenship – their choice! We are committed as educators to do everything in our power to make that happen for each of our students.
Hierarchy Organization
Career Academies, Clusters, Pathways, and Plans of Study

Examples from the HS Planning Guide

Health & Human Services Academy
  Human Services
    Consumer Services
      Consumer Services
      Early Childhood Education

WCSD Career Academy
  Career Cluster
    Career Pathway
    Plans of Study

Art Communication Business
  Arts, A/V Technology & Communication
    Arts & Communication
      Graphic Design
      Digital Mass Media
# High School Administrative Teams

## East High School Administration

- **Phone:** 319.433.2400
- **Website:** [http://www.easthigh.waterlooschools.org](http://www.easthigh.waterlooschools.org)

<table>
<thead>
<tr>
<th>Position</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Principal</td>
<td>Joe Parker</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Josh Payton</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Sharrie Phillips</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Brenton Shavers</td>
</tr>
<tr>
<td>PBDA Coordinator</td>
<td>Mike Penning</td>
</tr>
</tbody>
</table>

### East High School Counseling Center

- **Counselor, ACB:** Darius Hart
- **Counselor, ETM:** Allison Peach
- **Counselor, HHS:** Nykole Miller
- **Counselor, PBDA:** Rebecca Renze

## West High School Administration

- **Phone:** 319.433.2700
- **Website:** [http://www.westhigh.waterlooschools.org](http://www.westhigh.waterlooschools.org)

<table>
<thead>
<tr>
<th>Position</th>
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<tbody>
<tr>
<td>Principal</td>
<td>Andy Miehe</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Allison Hildman</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Zach O'Brien</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Byron Phillips</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Steve Winters</td>
</tr>
<tr>
<td>PBDA Coordinator</td>
<td>Ashley Reimer</td>
</tr>
</tbody>
</table>

### West High School Counseling Center

- **Counselor, ACB:** Ryan Topliff
- **Counselor, ETM:** Kisha Smith
- **Counselor, Health:** Kayann Lilja
- **Counselor, Human Services:** Jessica Wass
- **Counselor, PBDA:** Marsha Watters

## Expo Alternative Learning Center

- **Phone:** 319.433.1930
- **Website:** [http://www.expo.waterlooschools.org](http://www.expo.waterlooschools.org)

<table>
<thead>
<tr>
<th>Position</th>
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<tbody>
<tr>
<td>Principal</td>
<td>Cary Wieland</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Henry Shepherd</td>
</tr>
<tr>
<td>Assistant Principal</td>
<td>Charlotte Coleman</td>
</tr>
<tr>
<td>Counselor A-H</td>
<td>Shannon Prehm</td>
</tr>
<tr>
<td>Counselor I-Q</td>
<td>Melissa Knight</td>
</tr>
<tr>
<td>Counselor R-Z</td>
<td>Brad Hamlyn</td>
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</tbody>
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<td>Digital Graphics</td>
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WCSD Graduation Requirements  
Graduating Class of 2020  

Students must also achieve a national standard score of 263 on both the Level 17/18 Reading Test and Level 17/18 Math Test of the Iowa Assessment. Students with IEPs or 504 plans may be exempt from this requirement.

<table>
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<tr>
<th>Standard Diploma Requirements</th>
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<tbody>
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<td><strong>Credits</strong></td>
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<tr>
<td>English</td>
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<tr>
<td>Mathematics</td>
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<td>Science</td>
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<td>U.S. History</td>
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| Credits for Graduation with a Standard Diploma | 44+ |

<table>
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<th>Honors Diploma Requirements</th>
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<tbody>
<tr>
<td><strong>Credits</strong></td>
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<td>English</td>
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<tr>
<td>Physical Education</td>
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<tr>
<td>Career Technical Courses/Electives</td>
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| Credits for Graduation with an Honors Diploma | 53+ |

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<th>Core Diploma Requirements</th>
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<tr>
<td><strong>Credits</strong></td>
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<tr>
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<td>Science</td>
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<td>Physical Education</td>
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<tr>
<td>Career Technical Courses/Electives</td>
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</tbody>
</table>

| Credits for Graduation with a Core Diploma | 35-43 |
WCSD Graduation Requirements  
Graduating Class of 2021 and beyond

Students must also achieve a national standard score of 263 on both the Level 17/18 Reading Test and Level 17/18 Math Test of the Iowa Assessment. Students with IEPs or 504 plans may be exempt from this requirement.

### Standard Diploma Requirements

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
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<tbody>
<tr>
<td>English</td>
<td>8</td>
</tr>
<tr>
<td>Mathematics</td>
<td>6</td>
</tr>
<tr>
<td>Science</td>
<td></td>
</tr>
<tr>
<td>Earth &amp; Space Science</td>
<td>2</td>
</tr>
<tr>
<td>Biology</td>
<td>2</td>
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<tr>
<td><strong>And One of the Following Combinations:</strong></td>
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</tr>
<tr>
<td>Physical Science A &amp; B</td>
<td>2</td>
</tr>
<tr>
<td>Physical Science A &amp; Chemistry A/B</td>
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<tr>
<td>Physical Science B &amp; Physics A/B</td>
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<td>Chemistry A/B &amp; Physics A/B</td>
<td>4</td>
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<td>Social Sciences</td>
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<td>U.S. History</td>
<td>2</td>
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<td>Economics</td>
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<td>C3 Foundations</td>
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<td>Health</td>
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<td>Electives</td>
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**Credits for Graduation with a Standard Diploma**  44+

### Honors Diploma Requirements

<table>
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<th>Subject</th>
<th>Credits</th>
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<tr>
<td>English</td>
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<tr>
<td>Physical Science A &amp; B</td>
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<td>World History</td>
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<td>Contemporary Affairs</td>
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<tr>
<td>Career Technical Courses/Electives</td>
<td>20+</td>
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</tbody>
</table>

**Credits for Graduation with an Honors Diploma**  53+

Students must also successfully complete five advanced courses from PSEO (Post Secondary Enrollment Option), AP (Advanced Placement), IB (International Baccalaureate), and/or Concurrent Courses, which can include CTE (Career Technical Education) courses. The five advanced courses must be year-long courses. Semester courses count as .5 in meeting the requirement of five advanced courses.
WCSD Graduation Requirements
Graduating Class of 2021 and beyond

Core Diploma Requirements

<table>
<thead>
<tr>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
</tr>
<tr>
<td>Mathematics</td>
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<tr>
<td>Science</td>
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<tr>
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<tr>
<td>Physical Education</td>
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<tr>
<td>Electives</td>
</tr>
</tbody>
</table>

Credits for Graduation with a Standard Diploma  35-43

WCSD Graduation Requirements Checklist

- English 9 or Adv English 9 (1st semester)
- English 10 or Adv English 10 (1st semester)
- American Literature/Comp (or Advanced American Literature and Advanced Composition)
- English Elective
- Math
- Algebra I (1st semester) or Alg I pt I A/B
- Earth and Space Science or Adv Earth and Space Science (1st semester)
- Biology or Adv Biology (1st semester)
- Physical Science A (1st semester) & Physical Science B (2nd semester)
  OR
- Physical Science A (1st semester) & Chemistry A (1st semester) & Chemistry B (2nd semester)
  OR
- Physical Science B (2nd semester) & Physics A (1st semester) & Physics B (2nd semester)
  OR
- Chemistry A (1st semester) & Chemistry B (2nd semester) & Physics A (1st semester) & Physics B (2nd semester)

- U.S. History A, B, C (3 semesters) *
- World History or Adv World History (2 semesters) *
- Contemporary Affairs or Adv Cont. Affairs or Arab Israeli Conflict
- U.S. Government
- Economics (Junior Achievement, or Social Sciences)
- Geography *
  * Seniors of 2022 and beyond
- Physical Education credits (4 credits)
- C3 Foundations (can be earned in 8th gr.)
- Health and Life Management
- Electives
WCSD Graduation Requirements
Graduating Class of 2022 and beyond (change in Social Science graduation requirement)

Students must also achieve a national standard score of 263 on both the Level 17/18 Reading Test and Level 17/18 Math Test of the Iowa Assessment. Students with IEPs or 504 plans may be exempt from this requirement.

### Standard Diploma Requirements

<table>
<thead>
<tr>
<th>Subject</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>8</td>
</tr>
<tr>
<td>(must include English 9, 10, Am. Lit./Comp)</td>
<td></td>
</tr>
<tr>
<td>Mathematics</td>
<td>6</td>
</tr>
<tr>
<td>(must include Algebra I or equivalency)</td>
<td></td>
</tr>
<tr>
<td>Science</td>
<td></td>
</tr>
<tr>
<td>Earth &amp; Space Science</td>
<td>2</td>
</tr>
<tr>
<td>Biology</td>
<td>2</td>
</tr>
<tr>
<td><strong>And One of the Following Combinations:</strong></td>
<td></td>
</tr>
<tr>
<td>Physical Science A &amp; B</td>
<td>2</td>
</tr>
<tr>
<td>Physical Science A &amp; Chemistry A/B</td>
<td>3</td>
</tr>
<tr>
<td>Physical Science B &amp; Physics A/B</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry A/B &amp; Physics A/B</td>
<td>4</td>
</tr>
<tr>
<td>Social Sciences</td>
<td></td>
</tr>
<tr>
<td>U.S. History</td>
<td>2</td>
</tr>
<tr>
<td>(or satisfied by taking AP History, IB DP, IB World History or US History since 1877)</td>
<td></td>
</tr>
<tr>
<td>U.S. History C</td>
<td>1</td>
</tr>
<tr>
<td>(or satisfied by taking AP History, IB DP, IB World History or US History since 1877)</td>
<td></td>
</tr>
<tr>
<td>World History</td>
<td>2</td>
</tr>
<tr>
<td>(or satisfied by taking IB World History)</td>
<td></td>
</tr>
<tr>
<td>Contemporary Affairs</td>
<td>1</td>
</tr>
<tr>
<td>(or satisfied by taking IB DP)</td>
<td></td>
</tr>
<tr>
<td>U.S. Government</td>
<td>1</td>
</tr>
<tr>
<td>Geography</td>
<td>1</td>
</tr>
<tr>
<td>(can be satisfied by taking AP or IB History)</td>
<td></td>
</tr>
<tr>
<td>Economics</td>
<td>1</td>
</tr>
<tr>
<td>(Economics, JA Economics, Beginning Personal Finance, IB Econ or IB World History)</td>
<td></td>
</tr>
<tr>
<td>C3 Foundations</td>
<td>1</td>
</tr>
<tr>
<td>(can be earned in 8th gr. or taking ELP, or IB DP)</td>
<td></td>
</tr>
<tr>
<td>Health</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>4</td>
</tr>
<tr>
<td>(or equivalent exemptions)</td>
<td></td>
</tr>
<tr>
<td>Electives</td>
<td>9+</td>
</tr>
</tbody>
</table>

**Credits for Graduation with a Standard Diploma** 44+
## WCSD Graduation Requirements
### Graduating Classes of 2022 and beyond (change in Social Science graduation requirement)

#### Honors Diploma Requirements

<table>
<thead>
<tr>
<th>Course Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>English</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
<td>6</td>
</tr>
<tr>
<td>Earth &amp; Space Science</td>
<td>2</td>
</tr>
<tr>
<td>Biology</td>
<td>2</td>
</tr>
<tr>
<td>Physical Science A &amp; B</td>
<td>2</td>
</tr>
<tr>
<td>Physical Science A &amp; Chemistry A/B</td>
<td>3</td>
</tr>
<tr>
<td>Physical Science B &amp; Physics A/B</td>
<td>3</td>
</tr>
<tr>
<td>Chemistry A/B &amp; Physics A/B</td>
<td>4</td>
</tr>
<tr>
<td><strong>Social Sciences</strong></td>
<td></td>
</tr>
<tr>
<td>U.S. History</td>
<td>2</td>
</tr>
<tr>
<td>U.S. History C</td>
<td>1</td>
</tr>
<tr>
<td>World History</td>
<td>2</td>
</tr>
<tr>
<td>Contemporary Affairs</td>
<td>1</td>
</tr>
<tr>
<td>U.S. Government</td>
<td>1</td>
</tr>
<tr>
<td>Geography</td>
<td>1</td>
</tr>
<tr>
<td>Economics</td>
<td>1</td>
</tr>
<tr>
<td>C3 Foundations</td>
<td>1</td>
</tr>
<tr>
<td>Health</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>4</td>
</tr>
<tr>
<td>Career Technical Courses/Electives</td>
<td>18+</td>
</tr>
</tbody>
</table>

**Credits for Graduation with an Honors Diploma**  
53+

Students must also successfully complete five advanced courses from PSEO (Post Secondary Enrollment Option), AP (Advanced Placement), IB (International Baccalaureate), and/or Concurrent Courses, which can include CTE (Career Technical Education) courses. The five advanced courses must be year-long courses. Semester courses count as .5 in meeting the requirement of five advanced courses.

#### Core Diploma Requirements

<table>
<thead>
<tr>
<th>Course Category</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>English</strong></td>
<td>8</td>
</tr>
<tr>
<td><strong>Mathematics</strong></td>
<td>6</td>
</tr>
<tr>
<td>Science</td>
<td>6</td>
</tr>
<tr>
<td>Earth &amp; Space Science</td>
<td></td>
</tr>
<tr>
<td>Biology</td>
<td></td>
</tr>
<tr>
<td>Social Sciences</td>
<td>8</td>
</tr>
<tr>
<td>Economics</td>
<td>1</td>
</tr>
<tr>
<td>C3 Foundations</td>
<td>1</td>
</tr>
<tr>
<td>Health</td>
<td>1</td>
</tr>
<tr>
<td>Physical Education</td>
<td>4</td>
</tr>
<tr>
<td>Career Technical Courses/Electives</td>
<td>2-10</td>
</tr>
</tbody>
</table>

**Credits for Graduation with a Core Diploma**  
35-43
SCHEDULING CLASSES

Planning Schedules
Course offerings, staff assignments and the master schedule for the following school year are determined by students’ initial course requests. Based on those requests some courses may not be offered in the “final” master schedule. Four-year academic plans are created in 8th grade that incorporate appropriate course selections for students’ future career interests. In addition to core requirements identified in the plan, electives are also chosen and should be selected to strengthen a student’s area of career interest. The four-year plans are reviewed annually throughout high school.

Only students with Senior status will be allowed to arrive late and/or leave early during the school day. This is a special request and granted on the basis of need. Final approval is given by the building principal.

Academic Load/Academic Probation
Students are required to carry a minimum academic schedule of 5 courses (excluding PE) each semester. Students may request a voluntary schedule reduction to fewer than 5 courses per semester, which results in academic probation. This process is initiated with the counselors and requires administrator, parent, student and counselor approval. Students may be placed on academic probation by administrators for disciplinary, behavior, or attendance reasons. This process is initiated with the assigned administrator. Course enrollment includes dual enrollment, work experience, and post-secondary courses. (Policy 603.2)

Schedule Changes
All schedule changes are initiated through the counselors. Schedule changes for reasons other than inappropriate or incorrect course placement are kept to a minimum and made on a “space available” basis. Changes must be completed prior to the first day of classes in each semester.

Dropping a Course
Students may drop a course prior to the tenth school day of class in any semester. The dropped course will not affect the student’s grade point average (GPA). For students who are academically exempt from PE, dropping a course rescinds the PE exemption, and PE will be added to the students’ schedules. Students who are removed from a class as a result of their behavior or attendance or those who voluntarily drop a class after the tenth day of the semester will lose credit for the class and receive a failing grade. Students who are administratively “withdrawn” from a course will receive no grade, and it will not affect the GPA.

Withdrawing From a Course
Students who receive an “F” at the end of the first and third quarters may request to withdraw from the course. A student taking seven or more classes may withdraw from up to two classes and a student taking five or six courses may withdraw from one class. This option only applies to students taking five or more academic classes. A request to withdraw from a course can occur two weeks or ten school days after the end of the first and third quarters. Approval is required from the parents and the building principal/administrator. The withdrawn course will not affect the student’s grade point average (GPA). A student who is taking an academic course as pass/fail and receives an “F” or “NC” at the end of the semester will still be considered as an “F” for eligibility purposes.

Zero Hour Classes
Zero hour classes meet from 6:45 – 7:30 AM and may be offered for selected classes. After students have completed course requests, teacher availability and student interest are considered, and decisions are made about which classes will be offered for Zero hour. The school day for students who attend Zero hour classes ends after seventh period, but students have the option of taking a ninth class. Students are responsible for their own transportation if they register for a Zero hour class. Zero hour classes will not meet on inclement weather days when the start of the school day is delayed.

Attendance Policy
There is a strong correlation between consistent attendance and successful completion of high school courses. Students who accumulate excessive excused absences can expect that their achievement will be affected even though work may be made up. Excessive absences in a class will cause the administration to recommend a student be removed from the course. Interventions will be explored for excessive excused absences. (Policy 509.0 and 509.0-R)

Grade Level Placement
A student’s grade level placement is determined by the number of completed credits. Students who have questions about their grade level placement are advised to check with their counselor.

At the beginning of the first semester of the school year:
Students who have earned 11 credits are classified as 10th grade.
Students who have earned 22 credits are classified as 11th grade.
Students who have earned 33 credits are classified as 12th grade.

LEARNING SUPPORT

Educational Alternatives
Students may apply and/or be assigned in various alternative education programs in our district. Various alternatives may be utilized to help students complete graduation requirements. Some alternatives include After Hours Program, GRAD Connect, and Virtual School. Students are advised to contact their administrator or counselor for more information.

Credit Recovery
Students who fail a required class will have the opportunity to recover the credit by retaking the course. This may be done by using the districts’ on-line learning system facilitated by a teacher. On-line recovery is offered in the summer and during the school year.

Tutoring and Academic Support
It is our intent that all students will be successful and earn a diploma. Several options exist for academic help. Please contact your counselor/teacher/administrator for information about tutoring programs.
**ADDITIONAL OPTIONS for LEARNING**

**Weighted Grades**
Weighted grades are applied in Advanced Placement and International Baccalaureate courses. This recognizes the academic rigor of these courses and means students will be graded on a 5-point scale rather than a 4-point scale. Grades will be weighted as follows: A = 5.0; B = 4.0; C = 3.0; D = 2.0. Plus and minus will also be used when calculating the grade point average.

**Auditing a Class**
Students may retake a course in which previous credit has been earned on an “audit” basis. The student follows all classroom, course and attendance requirements. Completion of the course is recorded as “Aud” or no credit.

**Acceleration Option**
In accordance with WCSD Policy 602.3 and 602.3R, secondary students have the opportunity to test out of a core course through the acceleration option. Each content department will determine and administer the appropriate assessment(s) to determine mastery of the course. In addition, students may accelerate through completing online course assessments. Standards and content focus areas will be available to students prior to the testing. This option is exercised in the spring semester prior to fall enrollment upon written request from the student and parent. It is highly recommended that the policy be thoroughly reviewed and that the application to accelerate be made sufficiently in advance and no later than March 1 to ensure timely completion by June 1. The policy includes further explanation of how acceleration will be determined and lists how demonstration of mastery will be evidenced. If acceleration is granted, transcripts will be noted with an A and the course title. Students interested in this option should contact the appropriate counselor, department chair, or principal. (Policy 602.3 and 602.3-R2)

**Independent Study Coursework**
Independent study is available on a limited basis for eligible students with unique learning situations. Students may contact their counselor for information concerning independent study.

**International Baccalaureate Program (IB)**
The International Baccalaureate Diploma Program provides an international standard of excellence and intellectual rigor for college-bound students worldwide. The IB Organization aims to develop inquiring, knowledgeable, and caring young people to help create a better and more peaceful world through intercultural understanding and respect. To this end the IBO works with schools, governments, and international organizations to develop challenging programs of international education and rigorous assessment. These programs encourage students across the world to become active, compassionate, and lifelong learners who understand that other people, with their differences, can also be right. This rigorous program provides high school students an opportunity to take college level classes while still in high school. Many colleges offer credit at their institutions for IB courses taken in high school. Students should be sure of the specific policies at colleges they are interested in attending.

The International Baccalaureate Program in Waterloo is a a two year course of study for juniors and seniors encompassing six curriculum areas. Enrollment in the IB program requires an application through the IB coordinator at each school. For more information contact the Administrator for Advanced Learning Programs, at (319)433-1800.

**Outside Credits**
In addition to credits earned in the Waterloo Community School District (WCSD), students who are residents of the WCSD may earn four (4) credits from another accredited institution or high school. This does not include credits for students: (a) placed in treatment programs and placements by Juvenile Court Services and the Department of Human Services, (b) participating in Post Secondary Enrollment Options, or (c) attending an institution of higher learning through an articulation agreement, such as Hawkeye Community College or University of Northern Iowa.

Students may transfer more than four (4) credits under special circumstances approved by a building administrator. Credits from Waterloo alternative programs are not considered outside credits. These credits are recorded as letter grades for inclusion in the student’s grade point average.

In order to be transferred, outside credits must be taken at educational institutions approved by WCSD. These include schools approved by the Iowa Department of Education, or appropriate regional accrediting association, such as North Central Association of Colleges and Secondary Schools. A Waterloo Schools building administrator must approve the course before the student enrolls in the course. Questions concerning program approval/non-approval may also be directed to the Associate Superintendent for Educational Services. (Policy 502.3)

Outside credits count toward graduation requirements, but the grades do not count on the student’s GPA. The credits are recorded as “P” for passing or “F” for not passing.

**Pass/No Credit Option**
A high school student wishing to receive pass/no credit for a subject must:
1. Be enrolled in at least 6 courses, excluding physical education.
2. Have prior written approval of the student’s parent/guardian and counselor.
3. Make a final determination, no later than the end of the sixth week, to either continue in the course on a pass/no credit basis or take a letter grade. A pass/no credit form must be turned in to the Counseling Center by the end of the sixth week.
4. Complete all work required in the subject of students under the regular grading system.

The pass/no credit option is not available for required core classes. Core classes are defined as academic subjects in the areas of English, science, mathematics, and social sciences. Required courses in the non-academic areas as well as electives may be taken pass/no credit. Students will have the opportunity of choosing one course per semester as pass/no credit, however, no more than 4 pass/no credit credits may be taken over the four-year high school career. A no credit will be recorded as “No Credit” and will not result in a penalty to the student's grade point average. (Policy 505.7R)
Physical Education Exemption
Students not exempt are required to take Physical Education one semester each school year they are enrolled.

In accordance with Iowa State Law (Chapter 12) and the Waterloo Community School District Policy (Policy 602.9-R), students may exempt from Physical Education under the following conditions:

- Academic exemption (1) The student must be taking a full academic load (9th - 12th grades). If a course is dropped, the exemption is rescinded. (2) The student is in an approved cooperative, work study or other educational school authorized program which requires the student’s absence from the school’s premises during the school day (12th grade only).
- Athletic exemption (9th, 10th, and 11th grade students may exempt for one semester during their season of athletic participation: eligible participation includes those sports sanctioned by the Iowa High School Athletic Association and the Iowa High School Girls Athletic Association and/or activities recognized by the Waterloo Community Schools. Band, cheerleading, dance team, hockey, color guard, JROTC, and trapshooting are not included because they are non-sanctioned activities. 12th grade students may be exempt both semesters if they are participating in eligible sports.)
- Medical exemption (medical doctor’s permanent-medical excuse)
- Religious exemption (documented religious excuse) (Policy 602.9-R)

Retaking a Course
A student who earns a D or F in a course may retake the course. A subsequent higher grade will replace the previous D or F, but the student will not receive an additional credit for re-taking the course in which credit has already been earned. The new grade will be recorded as the grade for the course and will be included in computing the grade point average and class rank. The transcript will retain the course and title from the first effort. Any student who retakes a course will not be considered for valedictorian status at the time of graduation. In addition, if a student fails a course with a score of 55-59%, the student may choose to take the Cumulative Exam through the corresponding Edgenuity course existing within the list of available courses. The student should request to take the Cumulative Test within 10 school days after the semester ends. If the student earns a 70% or above on the Cumulative Test, then the course grade will be a C. If the student earns a 60-69% on the Cumulative Test then the course grade will be a D. The results will be treated as noted above for retaking a course in regard to how the grade is recorded, how the grade is used in computing grade point average, and valedictorian status.

Shared Coursework with East or West
Students may enroll in a class at East or West if it is not offered to them at their home school. Students must see their counselor to enroll in these courses. Transportation is provided, if needed, for courses, I-JAG (Iowa Jobs for America’s Graduates) courses, and/or other courses not offered at their home schools.

Summer Courses/Academic Eligibility
The Iowa Athletic Association does not allow a student to use summer courses to meet eligibility requirements. A student may repeat a failed course in summer school or at an approved institution; however, it will not be used to determine eligibility. The letter grade will be recorded for the spring semester after an official transcript has been received.

Transfer Credit / Enrollment
Students attending a Non-Accredited Educational Institution: Students who have attended a non-approved education institution may enroll in Waterloo high schools up to the last two (2) weeks of the school year. The records and transcripts of enrolling students will be reviewed and, if needed, an assessment will be given to determine placement in the most appropriate educational program. (Policy 502.2-R)

Students Re-Entering High School
At the discretion and approval of the building principal, students enrolling after the 10th day of the semester or who have not attended another school within a two-week transfer period can enroll either at the high school or in an alternative program. Alternative programs include enrollment in Expo Alternative Learning Center, enrollment in the Graduate with Required Academics and Diploma program (GRAD Connection), or a reduced academic load. Students entering an alternative program and earning credit may enroll in East High School or West High School the following semester.

English Language Learner (ELL) students and students with Individual Educational Programs (IEPs) will be considered individually. (Policy 502.2-R)

GRADUATION

Commencement
Students participating in commencement exercises must have met all graduation requirements by the published deadline date. In order for students to participate in commencement exercises, all graduation requirements must be met, all fees and fines must be paid, and students must attend commencement practice. Students are not permitted to participate in commencement if they have not met EVERY requirement. Students are not required to participate in the graduation ceremony.

Students who complete graduation requirements after the specified graduation deadline will graduate with the next year’s class. (Policy 602.5 VI)
**Early Graduation**
Students have the option of graduating at the end of their junior year if all graduation requirements have been met, the minimum score requirement on the Iowa Assessments as stated in board Policy 602.5 has been attained, and the request has been approved. The appropriate Early Graduation Form may be obtained from the student’s counselor. The request requires approval from the parent, counselor, assistant principal (scheduling), and Associate Superintendent for Educational Services. Students can only graduate early on a Standard Diploma or Honors Diploma.

**Midyear Graduates**
Students also have the option of completing graduation requirements at the end of the first semester of the senior year. Midyear graduates receive their diplomas at Commencement with their class. Students may schedule for this option with their counselors.

**Special Graduation Recognition**
Top graduates are honored during commencement exercises. Students who have demonstrated superior performance, such as a high Grade Point Average, an Honors Diploma, and other similar high levels of achievement will be honored.

**THINKING about the FUTURE**

**Testing**
In preparation for entry into a post-secondary institution, students need to plan for additional testing beyond the required assessments completed in high school. Sophomores and Juniors are encouraged to take the PSAT/NMSQT (Preliminary Scholastic Achievement Test/National Merit Scholarship Qualifying Test) if they are likely to qualify for National Merit standing or if they plan to enter a post-secondary institution that requires an SAT test. ACT (American College Test) or SAT (Scholastic Achievement Test) are optional tests, but are required by many colleges and universities for admission. These tests charge fees, which need to be paid by the student. If a chosen college or university requires the ACT or SAT, students should complete the application process well in advance of the time they wish to take the tests. Application deadline dates and test dates can be obtained from the Counseling Services. Students who plan to attend a four-year college are encouraged to take the ACT or SAT Test in the spring of their junior year and re-take it in the fall of their senior year, if necessary.

**Advanced Placement Courses/Testing**
Advanced Placement is a program of college-level courses and examinations available at the high school level. Many colleges and universities award AP college credits based on students’ scores on the national AP exams. AP Examinations are given in May on a national test schedule. All students enrolled in Advanced Placement courses will complete the AP Examinations. The exams will be paid for by the Waterloo Community Schools. Students who are not enrolled in AP courses may also pay to take the AP examinations. The Advanced Placement coordinator should be contacted for registration, payment, and testing information.

**Post-Secondary Enrollment Options**
Under the Post-Secondary Enrollment Options Act (PSEOA), eligible juniors and seniors may attend a post-secondary 4 year institution while enrolled in high school. Freshmen and sophomores who have been identified for Talented and Gifted programming are also eligible for PSEOA. If a student enrolls in a course for which there is no comparable course offered in the Waterloo Community Schools, with prior approval from the Associate Superintendent for Educational Services, the school district may pay up to a maximum of $250 per course for tuition. Post-secondary 4 year institutions require students to meet appropriate standards or requirements for entrance into a course. Students are expected to provide their own transportation. The PSEO includes very specific and detailed guidelines. It is important that students consult with their counselors for specific important information, enrollment forms, and assistance with the PSEOA registration process.

**NOTE:** Registration deadline for a PSEO fall course is May 15th and the registration deadline for a spring course is November 30th.

**Dual Enrollment**
Students may register for any course which is approved by the post secondary institution and the Waterloo Community School District. Students/families are responsible for tuition payment.

**Scholarships**
Students interested in scholarships should be aware of the requirements early in their high school careers. Most applications must be completed early in the senior year. Schools maintain information about scholarship listings that all students may use.

West High: Scholarships are posted on the West High website under the Counseling Services tab
East High:http://sites.google.com/waterlooschools.net/ehscounseling
Expo: see your counselor

**Entering College or University**
Students planning on entering either a college/university or technical school after graduation are advised to keep their scholastic record in excellent standing all four years for several reasons:

- Successful college work can ordinarily be done only by those who have learned to study.
- The junior year GPA is used when applying to schools.
- Colleges review student performance for ALL four years.
- Certain colleges will not admit students who are too low in academic standing.
- Scholarships and grants are available to those with excellent high school records.
Tips for Taking College-Level Courses in High School

1. Before you take a college-level course, think about how it will affect your high school connections such as extra-curricular activities or a part-time job. You will want to have enough time for the course and the homework.

2. The grades you receive for these courses will not only be a part of your high school transcript but your college transcript as well.

3. Your high school and college academic calendars may be different. This means that even though you don't have to go to your high school classes, you may still have to go to your college classes.

4. If you have to pay for some of the classes, make sure you know all of the costs (such as tuition, fees, books, and supplies) ahead of time. You don't want to get into the class and then realize you don't have enough money to cover the expenses.

5. Make sure you set aside enough time for your college homework. You may get more than you are used to.

6. Find out how your college credits will transfer into your major at your next college or university.

For more information about taking college courses while in high school, contact your counselor.

Three common ways of earning college credit while in high school include concurrent courses, postsecondary education option courses, and dual enrollment courses. Remember you are starting a college transcript when you take these classes.
NCAA Eligibility Center/Athletic Requirements

Students who plan to participate in Division I or II college athletics and/or accept an athletic scholarship must register with and be certified by the NCAA Initial-Eligibility Center. Students should register with the NCAA Eligibility Center at www.ncaa.org following their junior year of high school. On the following pages, you will find the standards of course work and test scores to be declared eligible by the NCAA.

Eligibility Center procedures include very specific and detailed guidelines. It is very important that both athletes and parents understand these requirements. Planning for NCAA eligibility must start in the freshman year in order to insure that the required academic standards are met. It is the responsibility of the student to consult with their counselor, athletic director, and coach if they intend to apply for NCAA eligibility.

Please remember to list the NCAA Eligibility Center to receive ACT or SAT scores. This is done by listing 9999 as one of the colleges when registering for either the ACT or SAT.

Below is a list of the classes at each school that are currently approved by the Eligibility Center. Only those courses may be used to meet core and to figure core GPA. This list may change from year to year.

NCAA has strict regulations regarding on-line learning. See your counselor before enrolling in any course using the district’s on-line learning system.

For more information go to
www.ncaaclearinghouse.net
or
www.ncaa.org

**District Courses**

**English**
- Am Lit/Composition
- WCSD Pre-IB Adv Am Lit
- WCSD Pre-IB Adv Composition
- Am Literature/Adv
- American Masterpieces
- AP English Lang/Comp
- AP English Lit/Comp
- Composition/Adv
- Composition I & II
- Contemporary Literature
- Creative Writing
- English 9
- English 9 Adv
- English 10
- WCSD Pre-IB Adv English 10
- Fund of Oral Comm
- IB Language & Lit HL
- Journalism
- Speech
- World Literature

**Mathematics**
- Algebra I
- Algebra II
- Algebra I Part I & II
- AP Calculus
- Geometry
- IB Mathematics HL
- IB Mathematics SL
- Pre Calculus
- Trigonometry
- WCSD Pre-IB Adv Algebra I & II
- WCSD Pre-IB Adv Geometry

**Science**
- Anatomy/Physiology
- Biology & Adv & AP
- Chemistry Adv & AP
- Earth & Space Science
- WCSD Pre-IB Adv Earth & Space Science
- Ecology
- ELL Biology
- ELL Physical Science
- Geology
- IB Biology SL
- IB Chemistry HL & SL
- IB Sports Exercise & Health Science
- Physical Science
- Physics
- WCSD Pre-IB Adv Physics
- WCSD Pre-IB Integrated Life Science
- WCSD Pre-IB Integrated Physical Science

**Social Science**
- African American History
- Arab-Israeli Conflict
- AP Psychology
- AP US History
- Contemporary Affairs & Adv
- Economics
- Geography
- IB Economics HL & SL
- IB History HL
- International Relations
- Intro to Psychology
- Intro to Sociology
- Laws, Order & Society
- Psychology I: Perspectives in Psychology
- Psychology II: Disorders & Personality
- Sociology
- U.S. Government & AP
- U.S. History
- WCSD Pre-IB Adv U.S. History A/B/C
- Western Civ. I, III
- World History A/B
- WCSD Pre-IB Adv World History

**World Language**
- French I, II, III, IV
- German I, II, III, IV
- IB French SL
- IB German SL
- IB Spanish SL/HL
- Spanish I, II, III, IV
- WCSD Pre-IB Adv German I, II
- WCSD Pre-IB Adv Spanish I, II, III

**NOTE:** Courses may be added or deleted during the school year. Please check the latest HS Planning Guide on the WCSD website.
NCAA Academic-Eligibility Requirements
(source: www.eligibilitycenter.org)

If students want to participate in athletics or receive an athletic scholarship the first year, they must have graduated from high school and meet the following academic standards for either Division I or Division II. Note that only core courses that appear on the high school/district’s list of NCAA courses on the NCAA Eligibility Center website are used to calculate core-course GPA.

DIVISION I
- Sixteen (16) core courses
- Ten (10) core courses completed before the seventh semester; seven (7) of the 10 must be in English, math or natural/physical science; these courses/grades are “locked in” at start of the seventh semester, which means they cannot be repeated for GPA improvement
- Must present a corresponding SAT or ACT test score and core-course GPA on the Sliding Scale B
- Earn a minimum GPA of 2.300
- GPA is calculated using the best 16 core courses that meet both progression (10 before seventh semester; 7 in English, math or science; “locked in”) and subject-area requirements

Core Course Requirements – Division I
- 4 years English
- 3 years math (Algebra I or higher)
- 2 years natural/physical science (1 year of lab if offered)
- 1 year additional English, math or natural/physical science
- 2 years social science
- 4 years additional courses (any area above, foreign language or comparative religion/philosophy)

DIVISION II
- Sixteen (16) core courses
- Must use the Division II Competition Sliding Scale to match test scores and core-course GPA (see www.eligibilitycenter.org )
- Earn a minimum GPA of 2.200

Core Course Requirements for Division II
- 3 years English
- 2 years math (Algebra I or higher)
- 2 years natural/physical science (1 year of lab if offered)
- 3 year additional English, math or natural/physical science
- 2 years social science
- 4 years additional courses (any area above, foreign language or comparative religion/philosophy)

DIVISION III
Contact your Division III college regarding its policies on financial aid, practice and competition.

Sliding Scale B
Use for Division I beginning August 1, 2016

<table>
<thead>
<tr>
<th>Core GPA</th>
<th>SAT Verbal and Math Only</th>
<th>ACT</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.550 &amp; above</td>
<td>400</td>
<td>37</td>
</tr>
<tr>
<td>3.525</td>
<td>410</td>
<td>38</td>
</tr>
<tr>
<td>3.500</td>
<td>420</td>
<td>39</td>
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<tr>
<td>2.275</td>
<td>910</td>
<td>76</td>
</tr>
<tr>
<td>2.250</td>
<td>920</td>
<td>77</td>
</tr>
</tbody>
</table>

NCAA DIVISION I SLIDING SCALE

Core GPA
SAT Verbal and Math Only
ACT

NCAA Eligibility Center
Core Course Requirements – Division I
- 4 years English
- 3 years English
- 2 years natural/physical science
- 1 year additional English, math or natural/physical science
- 2 years social science
- 4 years additional courses

Core Course Requirements for Division II
- 3 years English
- 2 years English
- 2 years natural/physical science
- 2 years social science
- 4 years additional courses

Core Course Requirements – Division III
- 2 years English
- 2 years English
- 2 years natural/physical science
- 2 years social science
- 4 years additional courses
Taking College Classes while in High School

Students can get a jump start on college and post high school training and earn college credits by taking Concurrent, PSEO or Dual Enrollment classes. Each Program is different and the chart explains the differences.

<table>
<thead>
<tr>
<th>What is it?</th>
<th>Concurrent</th>
<th>PSEO (Post Secondary Education Option)</th>
<th>Dual Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td>A concurrent course is a college credit course offered by Hawkeye at East or West, a Hawkeye outreach center or sometimes on the HCC campus. Many of the courses are taught by qualified high school teachers who serve as adjunct instructors for HCC. Expo students may take concurrent classes at East, West or at an HCC location depending on the needs of their schedule.</td>
<td>The Postsecondary Enrollment Options (PSEO) program allows eligible high school students to expand their academic course offerings by taking college-level courses at 4 year institutes. These are courses not available at the high schools. PSEO courses are paid for by the Waterloo District.</td>
<td>High school students may enroll independently in college-level courses as a tuition-paying student. These courses are considered Dual Enrollment courses.</td>
<td></td>
</tr>
</tbody>
</table>

| Eligibility | Waterloo recommends concurrent classes for 11th and 12th graders. 9th and 10th graders will be scheduled for these classes in rare cases based on student need and demonstrated proficiencies. You must meet the following requirements to take a concurrent course: * Demonstrate proficiency in three academic areas: reading, math, and science. This is primarily determined by the Iowa Assessment. * Meet Hawkeye’s course requirements for any course requiring prerequisites or placement scores | PSEO courses are open to 11th and 12th grade students who have not met high school graduation requirements and 9th and 10th grade students identified as talented and gifted through our district. You must meet the college’s entrance requirements for any course requiring prerequisites or placement scores. You must meet the following requirements to take a PSEO course: * Demonstrate proficiency in three academic areas: reading, math, and science. This is primarily determined by the Iowa Assessment. * Meet institution’s course requirements for any course requiring prerequisites or placement scores | Dual Enrollment courses are open to 11th and 12th grade students who have not met high school graduation requirements and 9th and 10th grade students identified as talented and gifted through their local district. You must meet the college’s requirements for any course requiring prerequisites or placement scores. |

| Number of Courses | You may take up to 23 credits at Hawkeye per academic year (Fall and Spring semesters). | You may take up to 23 credits per academic year (Fall and Spring semesters). Visit with your high school counselor for a list of available classes. | You may enroll in classes and become a part-time student. The number of courses you can take as a part-time student varies from one institution to another. Courses must be taken for college credit and you must meet the course requirements. |

| Credits | You will earn both high school credit and college credit for the courses taken. After successfully completing a course, it will be recorded on your high school and Hawkeye transcripts. If you are attending a college other than Hawkeye after graduation, contact that college to be sure your Hawkeye courses will transfer. | You will earn both high school credit and college credit for the courses taken. After successful completion of a class, it will be recorded on your high school and college transcripts. | You will earn college credit for the courses taken. You do not earn high school credit. After successful completion of a class, it will be recorded on your college transcript. |

<p>| Costs | The district pays Hawkeye for the cost of tuition. Your high school may also provide textbooks for you to use during the class. You or your family will be responsible for the cost of transportation to and from class, field trips, and other out-of-class activities. | The district will pay for the cost of tuition, textbooks, materials, and fees. You or your family will be responsible for the cost of transportation to and from class, field trips, and other out-of-class activities. If you do not pass a course, you or your family are responsible for all tuition and fees. ($250) | You or your family will be responsible for all costs. You are also responsible for providing transportation to and from the college. |</p>
<table>
<thead>
<tr>
<th>How to Enroll</th>
<th>Concurrent</th>
<th>PSEO (Post Secondary Education Option)</th>
<th>Dual Enrollment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>These courses have enrollment &amp; minimum test requirements which MUST be met before you can register.</strong></td>
<td><strong>These steps must be completed by May 15 for the Fall Semester and/or November 30 for the Spring Semester. Registrations submitted after that date will be approved on an individual basis.</strong></td>
<td><strong>These steps must be completed by May 15 for the Fall Semester and/or November 30 for the Spring Semester. Registrations submitted after that date will be approved on an individual basis.</strong></td>
<td></td>
</tr>
<tr>
<td>These steps must be completed before your high school classes begin.</td>
<td>1. Schedule your required high school courses.</td>
<td>1. Schedule required high school courses.</td>
<td></td>
</tr>
<tr>
<td>1. Schedule your required high school courses.</td>
<td>2. Meet with your high school counselor to determine which concurrent courses are available.</td>
<td>2. Meet with your counselor to select classes.</td>
<td></td>
</tr>
<tr>
<td>2. Meet with your high school counselor to determine which concurrent courses are available.</td>
<td>3. Fill out an online registration form (that includes your Social Security Number) as directed by your counselor or HCC representative. Hawkeye does not allow you to register without the SS#.</td>
<td>3. Complete the PSEO enrollment form.</td>
<td></td>
</tr>
<tr>
<td>3. Fill out an online registration form (that includes your Social Security Number) as directed by your counselor or HCC representative. Hawkeye does not allow you to register without the SS#.</td>
<td>4. Take a copy of your Accuplacer or ACT scores to the HCC representative at your school.</td>
<td>4. Waterloo Schools have their own PSEO registration forms and contracts.</td>
<td></td>
</tr>
<tr>
<td>4. Take a copy of your Accuplacer or ACT scores to the HCC representative at your school.</td>
<td>5. The HCC representative will determine if your scores qualify you to register.</td>
<td>5. Have your school counselor and parent/guardian sign the form.</td>
<td></td>
</tr>
<tr>
<td>5. The HCC representative will determine if your scores qualify you to register.</td>
<td></td>
<td>6. Have your high school send your transcripts and your ACT scores.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Complete the PSEO enrollment form.</strong></td>
<td></td>
<td>5. Complete and meet all entrance requirements</td>
</tr>
<tr>
<td>English</td>
<td>Math</td>
<td>Natural Science</td>
<td>Social Science</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
<td>----------------</td>
<td>---------------</td>
</tr>
<tr>
<td>4 years emphasizing writing, speaking, and reading, as well as an understanding and appreciation of literature.</td>
<td>3 years including one year each of algebra, geometry, and advanced algebra</td>
<td>3 years including one year each from any two of the following: biology, chemistry, and physics.</td>
<td>2 years for admission to the Colleges of Agriculture, Business, Design, Engineering, and Human Sciences. 3 years for admission to the College of Liberal Arts and Sciences.</td>
</tr>
<tr>
<td>4 years with an emphasis on the analysis and interpretation of literature, composition, and speech.</td>
<td>3 years including two years of algebra and one year of geometry for admission to the College of Liberal Arts and Sciences. 4 years including two years of algebra, one year of geometry, and one year of higher math (trigonometry, analysis, or calculus) for admission to the College of Engineering.</td>
<td>3 years including courses in physical science, biology, chemistry, environmental science and physics for admission to the College of Liberal Arts and Sciences. 3 years with at least one year each in chemistry and physics for admission to the College of Engineering. 3 years including one year each of biology, chemistry and physics for admission to College of Nursing.</td>
<td>3 years with U.S. history and world history recommended for admission to the College of Liberal Arts and Sciences. 2 years with U.S. history and world history recommended for admission to the College of Engineering.</td>
</tr>
<tr>
<td>4 years including one year of composition; may also include one year of speech, communication, or journalism.</td>
<td>3 years including the equivalent of algebra, geometry, and advanced algebra.</td>
<td>3 years including courses in general science, biology, chemistry, earth science, or physics. Laboratory experience is highly recommended.</td>
<td>3 years including courses in anthropology, economics, geography, government, history, psychology, or sociology.</td>
</tr>
<tr>
<td>4 years with an emphasis on the communication skills of writing, reading, and listening and the analysis and interpretation of literature. In addition, courses in journalism and media literacy will be valuable. Extracurricular activities in debate, speech contest, newspaper, and yearbook will further develop essential competencies.</td>
<td>4 years, including one year in each of biology, chemistry, and physics. These can be taken in any order and may be taught productively in either a separate or integrated fashion, depending on your school’s offerings.</td>
<td>4 years, one in each year of high school. To be really well prepared for college, take at least one year each of biology, chemistry, and physics. Additional courses in anthropology, economics, political science, psychology, and sociology provide an important understanding of our political, social, and economic institutions.</td>
<td>3 years are essential, but four are better. Take at least one year of U.S. history and one year of world history. Additional courses in anthropology, economics, political science, psychology, and sociology provide an important understanding of our political, social, and economic institutions.</td>
</tr>
</tbody>
</table>

Source: [http://www.regents.iowa.gov/RAI/info.html#other](http://www.regents.iowa.gov/RAI/info.html#other) Updated from website December 2016
Regent Admission Index (RAI)

Students from Iowa high schools must have a Regent Admission Index score of at least 245 and take the minimum number of required high school courses to qualify for automatic admission to Iowa State University, the University of Northern Iowa, and the College of Liberal Arts and Sciences at The University of Iowa. Students who achieve a score of less than 245 will be considered for admission on an individual basis. There are two RAI formulas for computing students’ RAI scores; the Primary RAI formula for students whose high schools provide class rank and the Alternative RAI formula for students whose high schools do not provide class rank. WCSD provides a class rank.

The index combines four factors that strongly predict success at regent universities:
- ACT or SAT test score
- high school rank
- high school cumulative grade-point average
- the number of completed high school core courses.

Primary RAI Formula

\[
RAI = (2 \times \text{ACT composite score}) + (1 \times \text{high school rank expressed as a percentile}) + (20 \times \text{high school grade point average}) + (5 \times \text{number of high school courses completed in the core subject areas})
\]

It is recommended that students go to the Regent Admission Index website where there is a CALCULATOR in which students can insert their specific information regarding their ACT or SAT test scores, their high school rank, their cumulative grade-point average and the number of completed high school courses. The Index Calculator will automatically calculate the student’s score for admission. In addition, there is additional information that further explains the Admission Index and how to use it, plus information about admissions in general.

www.regents.iowa.gov/RAI/index.html

Figuring the Number of High School Courses

To figure the number of high school courses completed in the core subject areas, students will need to look at the School Codes for the Exchange of Data (SCED) course classification system numbers for the courses they’ve taken. The SCED number is made up of a series of digits and in the WCSD Program of Studies, each course has the SCED number listed in small print below the title of the course. Only the first 6 digits are necessary in determining eligible courses when using the RAI.

The first five digits of the SCED number are the course description. The first two digits in the course description represent the subject area and the next three digits identify the SCED course title within the subject area. The sixth digit represents the level of rigor of the course. Only those courses that are taught at G (general), H (honors), E (enriched or advanced), or C (concurrent enrollment courses, dual credit, and PSEO courses) rigor levels may be counted in the RAI calculation.

Below is an example of the SCED digits used for English I in this Program of Studies.

<table>
<thead>
<tr>
<th>Subject area</th>
<th>Course title</th>
<th>Rigor Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>01 001</td>
<td>G</td>
<td></td>
</tr>
</tbody>
</table>

On the following page is a chart with the SCED Code Numbers for those eligible courses that can be used in the RAI.
In general, the courses that may be counted in the RAI calculation are limited to those offered in the following five subject areas: English, mathematics, science, social sciences, and foreign language. In addition, the regent universities recognize that the traditional measures of academic performance do not adequately describe some students’ potential for success and there are other courses offered outside these five subject areas that may also serve as excellent preparation for college (e.g., animal science, Computer Science, journalism, etc.). While these courses are not eligible to be counted in the RAI calculation, each regent university will view these courses favorably when considering applicants who fall into the individual review category. The Regent universities strongly encourage all interested students to apply for admission. Applicants who feel their academic record is not an accurate reflection of their potential for success are encouraged to provide supplemental information explaining their circumstances in addition to the application, academic transcripts, and test scores.

### SCED Codes for Acceptable Core Courses

#### ENGLISH
- 01001 - 01007
- 01051 - 01066
- 01101 - 01105
- 01151 - 01155
- 01201 - 01202
- 11101

#### SOCIAL SCIENCE
- 04001 - 04005
- 04051 - 04066
- 04101 - 04109
- 04151 - 04162
- 04211

#### MATHEMATICS
- 04253 - 04262
- 02052
- 02054
- 02056 - 02057
- 02061
- 02072 - 02073
- 02101 - 02113
- 02121 - 02126
- 02131 - 02134
- 02141
- 02149
- 02201 - 02203

#### SCIENCE
- 03001 - 03009
- 03051 - 03061
- 03063
- 03101 - 03104
- 03106 - 03108
- 03151 - 03152
- 03155 - 03160
- 03162 - 03166
- 03201
- 03207 - 03209

#### FOREIGN LANGUAGE
- 24101 - 24106
- 24109 - 24113
- 24121 - 24126
- 24129 - 24133
- 24141 - 24146
- 24149 - 24151
- 24161 - 24166
- 24169 - 24171
- 24181 - 24186
- 24189 - 24191
- 24201 - 24206
- 24209 - 24212
- 24241 - 24246
- 24249 - 24251
- 24261 - 24266
- 24269 - 24271
- 24281 - 24286
- 24289 - 24291
- 24301 - 24305
- 24311
- 24313
- 24321 - 24325
- 24401 - 24406
- 24409 - 24411
- 24421 - 24426
- 24429 - 24431
- 24441 - 24446
- 24449 - 24451
- 24481 - 24486

Updated 1/15/16

Source: www.regents.iowa.gov/RAI/index.html
Performance Based Diploma Academy at East & West
The mission of the PBD Academy is to remove any barrier to learning that might exist for a student so that they graduate ready for college, career and citizenship.

Program Description
The Performance Based Diploma Academy provides a personalized learning environment and a comprehensive system of supports to remove barriers to learning and graduation. The PBD Academy provides an on-site alternative education program serving students for whom the traditional classroom setting and pacing are not a good fit. Students are recommended for the Academy by teachers and counselors. Four core teachers, a lead teacher/coordinator and a counselor facilitate self-paced, computer-assisted learning in English, math, science and social studies. Electives and career tech classes are taken in the traditional curriculum setting.

Students in the PBD Academy:
- spend their time taking courses in the four core academic areas, working with a counselor, meeting with community mentors, and receiving employability skill development while taking electives in career-oriented fields.
- are eligible to participate in all of the high school’s activities and receive a standard Waterloo diploma upon completion of requirements.
- are considered to be East or West students and are subject to the rules and regulations of all students. Students and their parents sign a contract outlining specific requirements to remain in the academy. Students who are unsuccessful in this program will be scheduled into “regular” classes or may be transferred to a district alternative program.

PBD Academy Components

Academic
Students take their core academic courses in a smaller focused environment, using the Edgenuity curriculum, which allows them to do most of their coursework on the computer working at their own pace. The Edgenuity courses are customized to be aligned with the Waterloo Community Schools’ curriculum, so students learn the same material and concepts as peers in traditional classes. Students’ transcripts will reflect the same course names as those in traditional classes. Career/technical and elective classes are taken outside the academy with the rest of the student body. **Students will receive the same Waterloo Community Schools Diploma.**

PBD Academy Core Courses

<table>
<thead>
<tr>
<th>English</th>
<th>Math</th>
<th>Science</th>
<th>Social Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 9, 10</td>
<td>Algebra I</td>
<td>Biology</td>
<td>Economics</td>
</tr>
<tr>
<td>American Lit/Comp</td>
<td>Geometry</td>
<td>Chemistry</td>
<td>U.S. History</td>
</tr>
<tr>
<td>World Lit</td>
<td>Algebra II</td>
<td>Earth Science</td>
<td>World History</td>
</tr>
<tr>
<td>English 12</td>
<td>Consumer Math</td>
<td>Physical Science</td>
<td>Government</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Environmental Science</td>
<td>Contemporary Affairs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Geology</td>
<td></td>
</tr>
</tbody>
</table>

Other courses are also available depending on student need.

Career
Students will learn the importance of seeking careers that help them realize their life potential. Students will also take the Waterloo Schools’ elective courses in their areas of career interests. The hope would be to have all students take advantage of one or more career pathway options at the Waterloo Career Center. Special attention is paid to the employability skills of the Iowa Core Curriculum.

Counseling
The PBD Academy is staffed with a full-time counselor who will meet with students regularly to discuss any issues which may affect their success. Goal setting/decision making and self-improvement skills will be emphasized. Guidance in students’ selection of careers, academic progress and employability skills are highlighted.

Mentoring
Adult mentors are available to serve as positive role models. Students will work with their mentors while focusing on life management skills. Career interests of the student are matched to the career of the mentor. The team works with the counselor to ensure a good mentor/mentee relationship.
Career Interest Academies at East and West

East and West High Schools are four-year comprehensive high schools educating more than 3000 students. The staffs are committed to continuous school improvement. Our mission is to ready students for college, career, and citizenship. This includes a vision of increased student academic achievement through proven research based instructional strategies. Waterloo has a strong base of classes including advanced placement courses, concurrent classes with Hawkeye Community College and post secondary education options.

2010-2011 began an exciting change in our high schools. East and West High Schools were organized into Career Interest Academies which are a type of a smaller learning community. Our smaller learning communities connect approximately 300 to 400 students within a career interest area. In addition, each high school has a Performance Based Diploma Academy for students who are at risk of not graduating. These students take their core classes in the PBD Academy and elective classes in a Career Interest Academy.

Career Interest Academies (CIAs) offer a number of benefits to our students:

- Students are a part of a smaller “school-within-a-school”, so they will get to know their peers and teachers better and be part of the academy “family”.
- Students continue to get a well-rounded education of general education courses while also learning more about their career interests.
- As the CIAs develop, more courses specifically related to each career pathway will be developed. We will offer job shadowing and internship opportunities for students in many areas. In addition, some traditional general education courses may take on a few new twists, adding some career-related activities while continuing the rigor and content needed for admission to college.
- Students will leave the Career Interest Academy more focused with the skills and knowledge to assist them in transitioning into college, other post-secondary education, or the workforce.
- Students may change their academy choice at the end of the year if their interests change.
- Students who are a part of the Performance Based Diploma Academy will take their electives in one of the Career Interest Academies.
- They set, promote and support high standards for student academic performance while developing students’ talents and abilities necessary to pursue a postsecondary education and/or employment.
- Students choose a major area of interest that will allow them to explore an area that they might be interested in as a career or that they would just like to learn more about. Choosing a career interest area increases the relevance of the high school experience.
- Students develop long range education plans with the adults in their academy.

The schools have been organized into the Career Interest Academies listed below:

**East High School**
1. Arts, Communication and Business
2. Engineering, Technology, and Manufacturing
3. Health and Human Services

**West High School**
1. Arts, Communication and Business
2. Engineering, Technology and Manufacturing
3. Health Services
4. Human Services
### Waterloo Career Center

*All courses taught at the Waterloo Career Center are 90 minutes in length*

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Credits</th>
<th>Recommended Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Advanced Manufacturing (HCC)</strong></td>
<td></td>
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<tr>
<td>IND346</td>
<td>Basic Design and Modeling (Qtr 1/3)</td>
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<tr>
<td>IND314</td>
<td>Machine Trade Print Reading I * (Qtr 2/4)</td>
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<td>IND320</td>
<td>Intro to CNC Programming I * (Qtr 1/3 MWFw/CS, IBM, AM)</td>
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<td>IND361</td>
<td>Construction Safety * (Q1/3, MWF)</td>
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<td>IND342</td>
<td>Intro to Basic Machine Theory (Qtr 2/4)</td>
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<tr>
<td>MAT307</td>
<td>Applied Math (T,R)</td>
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<tr>
<td>IND377</td>
<td>Machine Operations *</td>
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<td><strong>Culinary/Hospitality Program</strong></td>
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<td>FCS215</td>
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<td>FCS315</td>
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<td>ProStart Culinary Competition Team</td>
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<td>FCS430</td>
<td>Intro to Hospitality and Restaurant Management</td>
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<td>COM220</td>
<td>Desktop Publishing *</td>
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<td>Video Production I * (MWF w/WFM)</td>
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<td>Writing for Film &amp; Media (TR w/VP)</td>
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<td>BUS322 Sports Marketing * (Qtr 2/4 w/PS)</td>
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<td>IND374 Plumbing Theory I *</td>
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<td>IND520/521</td>
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<td><strong>Web Programming &amp; Development</strong></td>
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* Concurrent courses with Hawkeye Community College, Kirkwood Community College or Des Moines Area Community College.

### Waterloo Career Center Program

<table>
<thead>
<tr>
<th>Adv Manufacturing</th>
<th>Manufacturing</th>
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<tbody>
<tr>
<td>Culinary/Hospitality Program</td>
<td>Agriculture, Food &amp; Natural Resources</td>
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<tr>
<td>Digital Graphics</td>
<td>Information Technology</td>
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<td>Digital Interactive Media</td>
<td>Arts, A/V Technology &amp; Communications</td>
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<td>Early Childhood Education</td>
<td>Education &amp; Training</td>
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<td>Electrical Construction Trades</td>
<td>Architecture &amp; Construction</td>
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<td>Financial Services</td>
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<td>Health Science</td>
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<td>Web Programming &amp; Development</td>
<td>Information Technology</td>
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</table>

**English in the World of Work (TR) ENG215**

01-156-G-044-00

Open to 10-11-12

1 credit

Students will develop skills needed for successful written communication in the workplace. Students will focus on the various ways writing is used in workplace communications: email etiquette, notices and reminders, professional style of writing to colleagues, supervisors, and customers; students will also learn the basics of interviewing and will experience a mock interview as an assessment—all of which will have a focus on clarity, courtesy, consideration, conciseness, and concreteness. This course is recommended for students who plan to enter the workforce immediately upon graduating high school or students who intend to pursue a technical degree/endorsement at a community college. The coursework will be tailored to each individual student's post-high school plans. Students will complete a career portfolio highlighting a resume or student profile, cover letter, writing assignments (e.g. sample email), reflective writing over course presentations, and a written reflection and plan for their intended career choice.

**Construction Safety (Q1/3 MWF) IND361**

17-017-C-011-00

Open to 10-11-12

.25 credit

Hawkeye Community College CON108 1 credit

The Construction Safety course will provide students with the requirements and expectations required to work safely in the numerous occupations of the construction industry. The course will introduce students to the national OSHA safety standards for General Construction and upon their completion of this course will receive the OSHA 10 hour General Construction certification.
Advanced Manufacturing

**Basic Design and Modeling**  
(Qtr 1/3 w/MTP)  IND346  
21-005-G-050-00  
Open to 10-11-12  1 credit  
This course provides students an introduction to engineering and advanced manufacturing. Students will expand their knowledge of the following concepts: modeling systems, design, and technology. In addition students will explore the following topics: engineering design principles, material science, research and development process, and manufacturing techniques and systems.

**Machine Trade Printreading I**  
(Qtr 2/4 w/BDM)  IND314  
20-108-C-050-00  
Open to 10-11-12  1 credit  
Hawkeye Community College MFG122  3 credits  
This course provides the student with the necessary knowledge to read and interpret basic prints used in the machining industry. It covers terminology, line-types, and drawing interpretation. First and third angle orthographic projection, dimensioning methods, and tolerancing are the major topics covered.

Intro to CNC Programming I  
(Qtr 1/3 MWF w/CS,IBMT, AM)  IND320  
21-010-C-033-00  
Open to 10-11-12  .5 credit  
Hawkeye Community College MFG157  2 credits  
In this course students will create basic programs for CNC mills. Students will use a plain ASCII text editor (like Notepad) to input basic industry standard G and M code programs. Programs are run on verification software to ensure accuracy. Speed and feed calculations, operator notes and start-up lines, mill tooling types and procedures, rectangular coordinates, canned (drill) cycles, and file management are other areas of study.

**Construction Safety**  
(Q1/3, MWF w/ICP,IBMT, AM)  IND361  
Course description is found on page 22.

**Intro to Basic Machine Theory**  
(Qtr 2/4 MWF w/AM)  IND342  
13-203-G-050-00  
Open to 10-11-12  1 credit  
This course is an introduction to basic machining processes and concepts necessary to set-up and operate machine shop equipment.

**Applied Math**  
(TR w/ICP, IBMT)  MAT307  
02-152-G-050-00  
Open to 10-11-12  1 credit  
This course is designed to apply basic number conventions to real world applications in the building trades. Quantitative reasoning ranging from the use of arithmetic through the use of minor algebraic concepts will be employed. The course will also include units in measurement, proportions, and percents. Problem based, constructionist learning will account for a large portion of the course work.

Machine Operations  
IND377  
13-999-C-112-00  
Open to 10-11-12  2 credits  
Hawkeye Community College MFG222  4 credits  
An introductory machining course presenting basic machining operations. Student will perform basic operations on lathes, horizontal + vertical-milling machines, drilling machines, saws, various types of grinders, and precision measuring equipment.

Culinary/Hospitality Program

**ProStart Culinary Level I**  
FCS215  
16-056-G-100-10  
Open to 10-11-12  2 credits  
Recommended to follow successful completion of Exploring Careers in Human Service course  
Students will develop essential skills necessary to begin a successful career in the culinary and food industry. This course will cover an overview of the restaurant and foodservice industry, how to create a safe operation, an introduction to the kitchen, service and management, and it will incorporate a lab component. Students will discuss and learn how the industry has grown globally, its trends, and the technology used within the industry. Students who take and pass the ProStart final exam for level 1 will be on the path to receive the national ProStart Certification of Achievement (COA).

**ProStart Culinary Level II**  
FCS315  
16-056-G-100-20  
Open to 10-11-12  2 credits  
Recommended to follow successful completion of ProStart Culinary Arts I and/or Introduction to Hospitality and Restaurant Management courses; may also seek teacher approval  
Students will develop fundamental skills necessary to maintain a successful career in the food industry and culinary. This course will cover topics such as reaching your customers, managing costs; today's operational concerns, meat, poultry, seafood, baking and desserts, and it will incorporate a lab component. Students who have taken and passed the ProStart Culinary level 1 final exam and then take and pass the ProStart final exam for level 2 will be on the path to receive the National ProStart Certification of Achievement (COA). COA can give you a head start to careers and collegiate opportunities. Numerous restaurant, foodservice, and hospitality programs offer benefits to ProStart graduates.

**ProStart Culinary Competition Team**  
FCS426  
16-056-G-100-30  
Open to 10-11-12  2 credits  
You must be taking, or have passed ProStart Culinary I to try out for this team  
Students participating as part of the culinary competition team will represent their school in the state of Iowa. Teams that participate in the competition will demonstrate culinary skills needed for a career in the restaurant and foodservice industry, to a group of industry judges. The team that wins will then move-on to represent Iowa at the National ProStart Invitational. This is where teams will put their skills to the ultimate test. This demanding culinary competition invites top students to represent their school and state, with winning teams competing for scholarships.
Intro to Hospitality and Restaurant Management

FCS430

Open to 10-11-12

Recommended to follow successful completion of ProStart Culinary I course

Students will be introduced to all things hospitality; hotel, restaurant, gaming, tourism; the hospitality business as a whole, and the globalization of the business in society. They will see and research how the business has grown, where it is trending today, and where it is going; the technology and how it is trending within the business. Students will define and describe why we need hospitality and how it can provide results in sustainability in business. Students will develop essential skills necessary and specific to the restaurant and food industry.

ProStart Management Competition Team

FCS428

Open to 10-11-12

You must be taking, or have passed ProStart Culinary I to try out for this team.

Students participating as part of the management competition team will represent their school in the state of Iowa. Teams that participate in the competition will demonstrate management skills by creating a business concept to present to a panel of industry judges. The team that wins will then move-on to represent Iowa at the national ProStart Invitational. This is where teams will put their skills to the ultimate test. This demanding management competition invites top students to represent their school and state, with winning teams competing for scholarships.

ProStart Culinary and Hospitality Internship A/B

FCS 432/433

Open to 12

Students who have taken and pass the ProStart Culinary Level I and II final exams can complete this 400 hour internship. This will put them in a position to gain the time needed for the National ProStart Certification of Achievement (COA). Seniors in the Culinary and Hospitality Program have the opportunity to work with industry professionals in their desired profession. Interns spend 8-10 hours a week at their internship site completing work assignments, attending meetings, and developing special projects requested by the sponsor.

Digital Graphics

Drawing and Composition

ART205

05-199-G-067-00

Open to 10-11-12

Hawkeye Community College GRA105 4 credits

This course is a comprehensive drawing class that builds upon student’s initial knowledge and experience from previous art classes. This class strengthens the students’ abilities by the drawing of basic shapes, studying perspective rendering, and creating full studies of the human head, face and overall form. Students strengthen their use of structural and compositional theories such as unity, balance, and symmetry. Color theory is thoroughly explored and students use both wet and dry media to further advance their creative and technical skills.

Desktop Publishing

COM220

11-152-G-067-10

Open to 11-12

Hawkeye Community College GRA133 4 credits

This course is a student’s first step through the Graphic Design academy combining hands-on art making skills with computer based design technology. Adobe In-Design is introduced and the primary software for class projects and coursework. Students begin using graphic design systems as a tool to further their artistic growth. Challenges and concepts specific to the graphic design industry such as the combination of text and images, lettering exploration and visual layout are studied and are the basis for all projects. The class concludes with the student’s participating in the ACE (Adobe Certified Expert) examination for In-Design to achieve Professional Certification.

Basic Digital Photography (MWF w/LVC)

COM221

11-054-G-067-10

Open to 10-11-12

Hawkeye Community College MMS103 3 credits

This course is an introduction to DSLR camera operation, including exposure control and modes, focus techniques, and white balance. Artistic issues like framing, camera angle, use of color and composition will be addressed as well. Students will produce final images using industry standard software. Students must furnish an approved DSLR camera.

Language and Visual Communication (TR w/BDP)

ENG307

01-999-G-045-00

Open to 10-11-12

Students enrolled in this course will experience and enhance their skills in viewing, writing, and thinking through photographic images, fiction and nonfiction. Students will create both narrative and technical writing throughout the semester analyzing concepts and information while also telling stories based on their own visual ideas.
Graphic Imaging  (MWF w/EDGW)  COM223
11-054-C-050-20
Open to 10-11-12  1 credit
Hawkeye Community College  GRA142  4 credits
Prerequisites: Desktop Publishing
This course involves in-depth uses of Adobe Illustrator and Adobe Photoshop. Students further their experience from previous classes and apply their skills to more advanced features of imaging software and challenging projects. Students work on combining original artwork with images and graphics generated with advanced imaging software. The course focus is to evolve student's ideas to marketable products, layouts and graphic visual plans. The class concludes with the student taking the ACE (Adobe Certified Expert) examination in Adobe Illustrator for Professional Certification.

English in a Digital Graphic World  (TR w/GI)  ENG408
01-065-G-050-00
Open to 10-11-12  1 credit
This course will engage students in developing language arts critical thinking skills and knowledge through analyzing selected literature, applying writing techniques, and exploring additional literacy skills. Students will investigate the career world of digital graphics through units that include technical writing, graphic short stories, proposal creation, visual literacy, business writing and others. The learning focus uses a hands-on activity based approach that challenges students to apply literacy skills in a digital graphics career oriented course.

Graphic Design Internship  A/B  ART510/511
05-198-G-050-10 (A)
05-198-G-050-20 (B)
Open to 11-12  4 credits
Recommended: Instructor Approval
Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.

Digital Interactive Media

Basic Digital Photography  (MWF w/LVC)  COM221
11-054-C-067-10
Open to 10-11-12  1 credit
Hawkeye Community College  MMS103  3 credits
This course is an introduction to DSLR camera operation, including exposure control and modes, focus techniques, and white balance. Artistic issues like framing, camera angle, use of color and composition will be addressed as well. Students will produce final images using industry standard software. Students must furnish an approved DSLR camera.

Language and Visual Communication  (TR w/BDP)  ENG307
01-999-G-045-00
Open to 10-11-12  1 credit
Students enrolled in this course will experience and enhance their skills in viewing, writing, and thinking through photographic images, fiction and nonfiction. Students will create both narrative and technical writing throughout the semester analyzing concepts and information while also telling stories based on their own visual ideas.

Audio Production  COM216
11-051-C-089-00
Open to 10-11-12  2 credits
Hawkeye Community College  MMS105  3 credits
This course examines the principles of sound and acoustics and basic audio capture techniques. The equipment for recording as well as production and editing audio will be analyzed and employed. Sound quality and final output issues will be addressed.

Video Production I  (MWF w/WFM)  COM224
11-051-C-0067-00
Open to 10-11-12  1 credit
Hawkeye Community College  MMS111  3 credits
This course will provide an introduction to the basics of video production, camera handling, digital exposure, and workflow. Emphasis is on how to handle image workflow to produce a professional video output.

Writing for Film & Media  (TR w/VP)  ENG308
01-148-G-045-00
Open to 10-11-12  1 credit
Students will study screenwriting for both film and television, emphasizing structure and form. Students will understand the process from the inception of the idea through the finished product. This course also provides instruction in writing for broadcast, video, and new media. Developing ideas, interviewing, gathering information, and objective writing will be covered.
Digital Print Production  
COM235  
11-151 C-044-00  
Open to 10-11-12  2 credits  
Hawkeye Community College MMS128  3 credits  
This course will introduce students to the skills and software used for digital production of printed materials including still photos, brochures, flyers, poster, business cards and other materials printed from original digital creations.

Early Childhood Education

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction to Early Childhood Education (Q1/3)</td>
<td>1 credit</td>
<td>This course gives students a historical and philosophical foundation of the field of early childhood education. Includes an overview of assessment and trends that influence best practices. Explores careers in the field. Addresses influences of families and diversity.</td>
</tr>
<tr>
<td>Early Childhood Curriculum (Qtr 2/4)</td>
<td>1 credit</td>
<td>This course focuses on the development, implementation and assessment of appropriate environments and curricula for young children ages three through eight. Students prepare to utilize developmentally appropriate practices in a context of family and culturally sensitive care. Emphasis is on understanding children’s development stages and developing appropriate learning opportunities, interactions and environments in the following areas: dramatic play, art, music, fine and gross motor play.</td>
</tr>
<tr>
<td>Exploring Early Childhood</td>
<td>2 credits</td>
<td>Students will study the four areas of development: social, emotional, intellectual and physical in each age group of children from birth to age 6. This class is designed for students interested in working with children in child related fields such as: preschool or kindergarten, nursing, daycare or parenting. Students will be engaged in a Pre-K classroom for observation. The student will be able to then complete a written reflection of the observation.</td>
</tr>
<tr>
<td>Child Health, Safety, and Nutrition</td>
<td>2 credits</td>
<td>This course focuses on current concepts in the fields of health, safety and nutrition and their relationship to the growth and development of the young child ages birth to eight. Blends current theory with practical applications and assessments. Includes the influences of families and diversity on health, safety, and nutrition in early childhood settings.</td>
</tr>
<tr>
<td>Early Childhood Guidance</td>
<td>2 credits</td>
<td>This course focuses on effective approaches and positive guidance strategies for supporting the development of all children. Emphasizes supportive interactions and developmentally appropriate environments. Uses assessment to analyze and guide behaviors. Studies impact of families and diversity on child guidance.</td>
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Electrical Construction Trades

<table>
<thead>
<tr>
<th>Course Title</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Construction Safety (Q1/3, TR w/CUHPT, SLBR)</td>
<td>1 credit</td>
<td>Course description is found on page 22.</td>
</tr>
<tr>
<td>Care and Use of Hand Power Tools (Qtr 1/3 w/CS)</td>
<td>1 credit</td>
<td>Proper care, use and selection of hand and power tools with an emphasis on maintenance and safety.</td>
</tr>
<tr>
<td>Site Layout and Blueprint Reading (Q2/4, MWF)</td>
<td>1 credit</td>
<td>The Site Layout and Blueprint Reading course will train students to interpret and use site plans and other working drawings. Students will learn how to interpret construction symbols and building specifications. Students will develop site layouts for various projects utilizing lasers, builder's levels, and transits using site plans and other working drawings.</td>
</tr>
<tr>
<td>NEC Residential Lecture (Qtr 1/3 w/Res Lab)</td>
<td>1 credit</td>
<td>The basic principles of the NEC for layout and construction for residential wiring systems. Apply code rules to house wiring installations. Discuss security systems, fire and smoke detectors, low-voltage and remote controls.</td>
</tr>
<tr>
<td>NEC Residential Lab (Qtr 2/4 w/Res Lec)</td>
<td>1 credit</td>
<td>Utilize the basic principles of the NEC for layout and residential electrical wiring systems. Apply code rules, using hands-on approach for residential electrical installations from simplistic to complicated circuit wiring.</td>
</tr>
</tbody>
</table>
### Principles of Electricity (MWF w/AME) IND371

17-101-C-067-00
Open to 10-11-12 1 credit
DMACC ELT303 3 credits
For beginners: theory, controlling electricity, voltage, amps, resistance, wattage, series and parallel circuits, DC & AC, batteries, electric lighting, generators and motors.

### Applied Math for Electricians (TR w/ PE) MAT308
02-049-G-045-00
Open to 10-11-12 1 credit
This course is designed to apply basic number conventions to real world applications in the electrical trades. Quantitative reasoning ranging from the use of arithmetic through the use of algebraic concepts will be employed. The course will also include units in measurement, proportions, and percents. Problem based learning will account for a large portion of the course work. (90 minute class period)

### Financial Services

#### Personal Finance BUS343
19-282-C-112-00
Open to 10-11-12 2 credits
Kirkwood CC FIN121 3 credits
Provides a comprehensive examination of the concepts and principles of personal finance and offers solid strategies for successful management and planning. Students learn planning, analyzing and controlling financial resources, and develop the knowledge and skills necessary to take advantage of favorable financial opportunities, resolve personal financial problems, achieve self-satisfaction and strive towards financial security.

#### Principles of Macroeconomics BUS329
04-209-C-112-00
Open to 10-11-12 2 credits
Hawkeye Community College ECN120 3 credits
Principles of supply and demand and the price mechanism will be presented. Description and interactions of the consumer, business, government, and international sectors will be studied as well as their effects on output, employment, and growth in the economy. The course includes a study of the banking system and monetary policy, fiscal policy, economic growth, differing macroeconomic viewpoints, and international issues.

### Customer Service Strategies (Qtr 1/3 MWF w/ETB)
12-099-C-033-00
Open to 10-11-12 1 credit
Kirkwood CC MKT180 1 credit
Designed to help students target their customers and develop appropriate services. Discusses the use of effective customer services as a competition tool.

### Effective Team Building (TR w/CSS, TMW) BUS345
12-099-C-045-00
Open to 10-11-12 1 credit
Kirkwood CC MGT139 1 credit
Participants learn the basics of team management, how to motivate team members, how to improve the communication process and understand the principles of leadership.

### Time Management in the Workplace (Qtr2/4 MWF w/ETB)
12-099-C-033-00
Open to 10-11-12 1 credit
Kirkwood CC MGT140 1 credit
Focuses on high performance work times, being effective vs. being efficient, time waters and solutions to them. Students also learn organizational skills, how to set goals, plan and prioritize.

### Health Science

#### Medical Terminology (Q1/3) CAR328
14-154-C-050-00
Open to 11-12 1 credit
Hawkeye Community College HSC113 2 credits
Prerequisite: Parental and coordinator approval and C or higher grade in Biology.
This course presents the foundation necessary to develop a basic medical terminology vocabulary. Emphasis on the components of terms as related to each body system will be provided. The course further provides the student with the opportunity to properly spell, pronounce, and utilize medical terms. The utilization of a medical dictionary will also be a focus.

#### Intro to Health Professions (Q2/4) CAR322
14-001-C-050-00
Open to 11-12 1 credit
Hawkeye Community College HSC108 2 credits
Prerequisite: Instructor, parental and coordinator approvals, and C or higher grade in Biology.
This course introduces the student to the health care system and provides an opportunity to explore a wide variety of health careers/professions. Students will explore ethical and legal responsibilities within the healthcare system including expectations for professional behavior. This course will allow for certification in common healthcare requirements.

#### Nursing Assistant CAR323
14-051-C-067-00
Open to 11-12 2 credits
Hawkeye Community College PNN100 3 credits
Prerequisite: Instructor, parental and coordinator approvals, and C or higher grade in Biology.
This course is designed to meet the training requirements of the Omnibus Reconciliation Act (OBRA) for aides working in nursing facilities (NF) and skilled nursing facilities (SNF). Emphasis in the course is on students achieving a basic level of knowledge and demonstrating skills to provide safe, effective resident/client care. This course includes laboratory and clinical work at a local nursing care facility. The career exploration experience components will include community service/volunteer work, obtaining continuing education units through professional development opportunities and/or done individually at a nursing care facility for pass/fail credit only.
Content: 90 hours (32 hours classroom instruction, 16 hours laboratory, 32 hours clinical and 10 hours of volunteer career exploration experiences)
Course units: Introduction to the Role of the Nurse Aide
The Working Environment
Personal Care of the Resident/Client
Nutrition
Routine Care Procedures
Residents/ Clients with Specialized Problems
**Information Technology**

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<tr>
<td><strong>Database and Spreadsheets (Qtr 1/3)</strong> COM218</td>
<td>10-005-C-050-00</td>
<td>1 credit</td>
<td>Open to 10-11-12&lt;br&gt;Hawkeye Community College  BCA205  3 credits&lt;br&gt;&lt;br&gt;Prerequisite: Ability to type 15 net WPM on a five-minute timing.&lt;br&gt;This course emphasizes file management and learning to generate and format spreadsheets and databases. File management tasks include managing folders and moving, copying and deleting files. Spreadsheet tasks include making entries, correcting entries, entering formulas and creating charts. Database tasks include designing and creating tables, generating queries, creating forms and reports, and database maintenance. Basic computer literacy is expected of students enrolling in this course.</td>
</tr>
<tr>
<td><strong>Introduction to Database (Qtr 2/4)</strong> COM225</td>
<td>10-052-C-050-00</td>
<td>1 credit</td>
<td>Open to 10-11-12&lt;br&gt;Hawkeye Community College  CIS303  3 credits&lt;br&gt;This course will introduce students to data management using databases. Focus will be given to database models, data storage concepts, SQL and data warehousing.</td>
</tr>
<tr>
<td><strong>A+ Certification Prep</strong> CAR310</td>
<td>10-254-C-067-00</td>
<td>2 credits</td>
<td>Open to 11-12&lt;br&gt;Hawkeye Community College  NET109  4 credits&lt;br&gt;This course will teach basic knowledge of desktop and laptop operating systems. This course will teach the important knowledge and skills necessary to competently install, build, configure, upgrade, troubleshoot, and repair personal computer compatible hardware including troubleshooting basic network and internet connectivity, dial-up, DSL, and cable. Additionally this course will also cover the latest memory, bus, peripherals, and wireless technologies.</td>
</tr>
<tr>
<td><strong>CISCO Networking</strong> CAR464</td>
<td>10-103-C-067-00</td>
<td>2 credits</td>
<td>Open to 11-12&lt;br&gt;Hawkeye Community College  NET213  4 credits&lt;br&gt;&lt;br&gt;Prerequisite: Students must take the math section of the Accuplacer test and score at least a 59&lt;br&gt;This course introduces the architecture, structure, functions, components, and models of the Internet and other computer networks. It uses the OSI and TCP layered models to examine the nature and roles of protocols and services at the application, network, data link, and physical layers. The principles and structure of IP addressing and the fundamentals of Ethernet concepts, media, and operations are introduced to provide a foundation for the curriculum. Labs use a model Internet to allow students to analyze real data without affecting production networks. Packet Tracer (PT) activities help students analyze protocol and network operation and build small networks in a simulated environment. At the end of the course, students build simple LAN topologies by applying basic principles of cabling, performing basic configurations of network devices such as routers and switches, and implementing IP addressing schemes.</td>
</tr>
<tr>
<td><strong>Information Technology Internship A/B</strong> COM520/521</td>
<td>10-001-G-050-10  (A)&lt;br&gt;10-001-G-050-20  (B)</td>
<td>4 credits</td>
<td>Open to 11-12&lt;br&gt;&lt;br&gt;Recommended: Instructor Approval&lt;br&gt;Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.</td>
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<tr>
<td><strong>Marketing Management</strong></td>
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<tr>
<td><strong>Intro to Business (MWF w/EWW)</strong> BUS310</td>
<td>12-051-C-067-00</td>
<td>1 credit</td>
<td>Open to 10-11-12&lt;br&gt;Hawkeye Community College  BUS102  3 credits&lt;br&gt;&lt;br&gt;Compass Cut Scores must be met.&lt;br&gt;This course is an introductory survey course which provides an overview of the major functions in business with relation to current social, economic, global, and environmental concerns.</td>
</tr>
<tr>
<td><strong>English in the World of Work (TR)</strong> ENG215</td>
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<tr>
<td><strong>Principles of Selling (Qtr1/3 w/ SM)</strong> BUS327</td>
<td>12-202-C-056-00</td>
<td>1 credit</td>
<td>Open to 10-11-12&lt;br&gt;Hawkeye Community College  MKT140  3 credits&lt;br&gt;This course has planned learning activities and experiences emphasizing the psychology of selling, the selling process, sales techniques, and selling as a professional career.</td>
</tr>
<tr>
<td><strong>Sports Marketing (Qtr 2/4 w/PS)</strong> BUS322</td>
<td>12-163-C-056-00</td>
<td>1 credit</td>
<td>Open to 11-12&lt;br&gt;Hawkeye Community College  MKT198  3 credits&lt;br&gt;&lt;br&gt;Entrance requirements may apply.&lt;br&gt;This course will explain the basics of sports marketing, research and delivery.</td>
</tr>
</tbody>
</table>
**Principles of Marketing (Qtr1/3) BUS324**
12-152-C-056-00
Open to 10-11-12 1 credit
Hawkeye Community College MKT110 3 credits
This course is an overview of the processes, problems and activities associated with the planning and executing the conception, pricing, promotion and distribution of ideas, goods and services to create exchanges.

**Principles of Retailing (Qtr2/4) BUS347**
12-161-C-056-00
Open to 10-11-12 1 credit
Hawkeye Community College MKT160 3 credits
Organized learning activities emphasize the status of retail environments, operations, locations, merchandising, pricing and promotions.

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**Plumbing Technician**

**Plumbing Theory I IND374**
17-058-C-112-00
Open to 10-11-12 2 credits
Kirkwood CC PLU130 6 credits
Provides instruction on the basic principles of plumbing system installations. At the conclusion of the course, the student will be able to complete a variety of plumbing-related tasks such as identify and describe safe work practices; identify and explain the materials, fittings and supports used in a plumbing installation; identify the Uniform Plumbing Code; identify the content covered in each chapter of the UPC and perform basic pipe sizing; create plan and elevation plumbing drawings and sketches; and identify and describe potable water systems, water wells and basic water treatment.

**Plumbing Practices I IND375**
17-058-C-087-00
Open to 10-11-12 2 credits
Kirkwood CC PLU140 4 credits
Provides instruction on common pipe joining techniques and common pipe fitting procedures for pressure and drainage weight pipe and fittings. At the completion of the course, the student will be able to identify the common materials used in plumbing and gas piping systems, identify and perform common joining methods used on piping materials, and maintain a job log of time spent and materials used for each of the piping assignments.

**Construction Safety (Q1/3, MWF) IND361**
Course description is found on page 22.

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**Sustainable Construction & Design**

**Construction Safety (Q1/3, MWF) IND361**
Course description is found on page 22.

**Intro to Residential Construction (Q2/4, MWF w/CS, AG)IND220**
17-002-C-033-00
Open to 10-11-12 .5 credit
Hawkeye Community College CON102 2 credits
Students will be introduced to basic residential construction safety, history, terminology, materials, and basic construction techniques. This course will cover basic information and develop manual skills needed to begin construction of a new home.

**Building Science I (Q1/3, MWF w/AG) IND362**
17-999-C-011-00
Open to 10-11-12 .25 credit
Hawkeye Community College CON302 1 credit
Students will learn building science principles and methods to determine how thermal energy transfer, air infiltration and exfiltration, internal and external air pressures, moisture migration, and durable design strategies apply to today's residential design and construction industry.

**Applied Geometry (TR w/IRC, BS) MAT306**
02-998-G-050-00
Open to 10-11-12 1 credit
This course is designed to apply algebra and geometry to the building trades. Mathematical reasoning based on concepts from basic number knowledge through minor trigonometry will be utilized. Problem based, constructionist learning will account for a large portion of the course work.
The Construction Technology Laboratory course offers students the opportunity to further develop their skills with hand and power tool operations, and to devote more time to hands-on construction projects while improving their skill competencies.

**Framing Techniques (Q1/3) IND364**
- **17-004-C-056-00**
- **Open to:** 10-11-12
- **1 credit**
- **Hawkeye Community College CON201**

The Framing Techniques and Lab 1 course will introduce students to the methods used to layout wall lines and plates, measure and cut all required parts, and assemble a floor deck, walls, and roof/ceiling framing with an emphasis on air sealing and advanced framing techniques.

**Site Layout and Blueprint Reading (Q2/4) IND365**
- **21-108-C-056-00**
- **Open to:** 10-11-12
- **1 credit**
- **Hawkeye Community College CON131**

The Site Layout and Blueprint Reading course will train students to interpret and use site plans and other working drawings. Students will learn how to interpret construction symbols and building specifications. Students will develop site layouts for various projects utilizing lasers, builder’s levels, and transit using site plans and other working drawings.

**Construction Internship A/B IND520/521**
- **17-048-G-050-10 (A)**
- **17-048-G-050-20 (B)**
- **Open to:** 10-11-12
- **4 credits**
- **Recommended:** Instructor Approval

Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. The curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students must provide their own transportation.

**Web Programming and Development**

**Intro to Web Development COM227**
- **10-201-C-112-00**
- **Open to:** 10-11-12
- **2 credits**
- **Hawkeye Community College WDV102**

This course introduces the current standard of HTML and discusses upcoming versions. Students will learn the basics of CSS for design and layout using both text and multimedia. Website maintenance cycles and roles used in the cycles will be introduced. By using FTP, students will create and maintain a small web page on a live web server. By using a text based editor, students will learn to code in an HTML editor rather than just the visual aspect to gain greater control of the code. Best design practices will be introduced.

**Intro to Programming Logic (Qtr1/3 w/DDM) COM226**
- **10-152-C-056-00**
- **Open to:** 10-11-12
- **1 credit**
- **Hawkeye Community College CIS121**

This course will introduce language independent programming logic design techniques. Students will learn techniques such as flow-charting and pseudo-code to build complete programs that can be translated into modern programming languages. Students will learn to use elements of decision making, looping, control breaks, and arrays. Language independent Object Oriented Programming will be introduced along with other advanced topics.

**Database Design and Management (Qtr2/4 w/IPL) COM228**
- **10-052-C-056-00**
- **Open to:** 10-11-12
- **1 credit**
- **Hawkeye Community College CIS355**

This course will introduce students to data management using databases. This includes database design, normalization/optimization, relationships, security, and database management systems.

**AP Computer Science Principles COM246**
- **10-199-H-100-00**
- **Open to:** 10-11-12
- **2 credits**

AP Computer Science Principles offers a multidisciplinary approach to teaching the underlying principles of computation. The course will introduce students to the creative aspects of programming, abstractions, algorithms, large data sets, the Internet, cybersecurity concerns, and computing impacts. AP Computer Science Principles also gives students the opportunity to use current technologies to create computational artifacts for both self-expression and problem solving. Together, these aspects of the course make up a rigorous and rich curriculum that aims to broaden participation in computer science.
Center for Advanced Professional Studies (CAPS)

**CAPS Engineering**
CAP500
21-047-C-100-00
Open to 11-12 3 credits
HCC Special Topics in Engineering EGR945 5 credits
The Center for Advanced Professional Studies (CAPS) Engineering course is for students who are interested in a combination of rigorous science and engineering fundamentals, entrepreneurship, and innovation. Students use technical knowledge to create solutions to world problems. The class will include a broad introduction to industry-based engineering, with a focus on college and career readiness and employability skills. Students will also learn the essential components of Engineering including design processes. All students will have hands-on, active learning opportunities with a full immersion in real-world projects developed in conjunction with local business partners. This course will be a 3-period block, with instruction taking place at a local business. Successful completion of this course will also earn students 5 college credits from Hawkeye Community College.

**CAPS Communication and Design**
CAP505
10-999-C-100-00
Open to 11-12 3 credits
HCC Special Topics in Marketing & Advertising CSC945 5 credits
The Center for Advanced Professional Studies (CAPS) Communication Design course is for students who are interested in a combination of digital design, multi-media production as well as marketing and advertising strategies. Associates will be encouraged to develop entrepreneurial skill-sets and innovative processes. Course projects will provide creative services and deliverables to business clients, while developing personal business portfolios. Associates will collaborate with mentors and business partners in a real business environment away from the school campus.

**CAPS Education**
CAP506
19-151-C-050-00
Open to 11-12 3 credits
HCC Special Topics in Education 3 credits
(EDU214 Exploring PK-12 Teaching (2 credits) and EDU901 Academic Service Learning Experience (1 credit))
The Center for Advanced Professional Studies (CAPS) Education Experience is for students who are interested in exploring teacher education as a profession. CAPS Education is a hands-on learning opportunity to explore the teaching profession, develop insight and knowledge of the field of K-12 education, and experience first-hand what a teacher’s day-to-day work involves. Students will be placed in classrooms throughout the school district to observe and work with students in a variety of capacities.

Students enrolled in the Cedar Falls High School CAPS program will take their semester class at a designated Cedar Falls business partner and be taught by a Cedar Falls High School Instructor.

Center for Advanced Professional Studies (CAPS) students will receive Hawkeye Community College elective credit. Junior and Senior level students taking the CAPS program will engage in a unique learning opportunity to explore their interest in a profession-based learning approve. The program is designed to be student driven with teachers as facilitators while working on industry problem-based projects with Cedar Valley employers.
International Baccalaureate Diploma Program

The International Baccalaureate Diploma Program (IB DP) is a rigorous course of study, utilizing international standards, based on an integrated curriculum infused with globalism. The IB DP was designed to provide students from all countries an education credential that could be recognized by universities around the globe. Schools that adopt International Baccalaureate are public, private, magnet, comprehensive, international, or redesigned. The Waterloo Community School District has made the IB DP available to all interested and prepared students.

The International Baccalaureate Diploma Program is a full course curriculum leading to examinations, in six academic areas, which meet the needs of highly motivated secondary school students. The IB DP applies a comprehensive curriculum that allows its graduates to fulfill requirements of various national education systems.

Students enrolled in the full IB DP are exempt from taking C3 Foundations, Contemporary Affairs, Economics and Geography.

Courses offered:
Students will select three higher level (HL) and three standard level (SL) courses to complete during their junior and senior years. All WCSD pre-IB and IB courses are included in the Program of Study. Current IB offerings include 16 courses from six subjects:

**Group 1 Subjects:**
Language A - Studies in Language and Literature
Lang & Lit English HL

**Group 2 Subjects:**
Language B – Language Acquisition
Spanish SL
Spanish HL
German SL

**Group 3 Subjects:**
Individuals and Societies
History HL
Economics SL
Economics HL

**Group 4 Subjects:**
Experimental Sciences
Biology SL
Chemistry SL
Chemistry HL
Sports, Exercise & Health Science SL

**Group 5 Subjects:**
Mathematics
Math SL
Math HL

**Group 6 Subjects:**
The Arts
Visual Arts HL
Theatre Arts SL
Theatre Arts HL

Full IB Diploma students must study one course from groups 1 through 5. In addition, students must select either an Arts course or electives from groups 3 and 4. In addition, all diploma candidates must fulfill three central requirements:

1. Theory of Knowledge, an assessed course that contrasts ways of knowing in all six subjects;
2. Extended Essay, an externally assessed, independent research project of 4,000 words in one of the subject areas;
3. Creativity, Activity, Service (CAS) to develop the entire self through community service, creative and physical activities.

IB assessments are scored on a 1-7 scale, with an additional three points available for exemplary work on Theory of Knowledge and the Extended Essay. To earn an IB Diploma, a student must achieve a minimum total score of 24 without failing any courses.

All IB DP students will receive a WCSD diploma and recognition during the graduation ceremony in May. Scores are returned July 6th and will be available to access at that time. Student scores, within each subject, are recognized at universities in over 102 countries. IB courses and exams are recognized for the purpose of advanced credit and/or placement at over 900 North American colleges and universities.

How to enroll
Interested students must meet with the IB counselor at their high school to schedule WCSD pre-IB courses. Students are expected to enroll in pre-IB courses and receive a passing grade to be prepared for the rigor of the IB courses offered in 11th and 12th grade. In addition, interested students must fill out an IB DP application which can be found on the WCSD website, as well as East and West High School websites. All IB Diploma candidates will have their exams paid for by the Waterloo Community School District.
**Note:** All of the courses listed below are at an accelerated pace and the coursework demonstrates elevated rigor. These courses should be taken by students pursuing the International Baccalaureate Diploma.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>9</th>
<th>10</th>
<th>11</th>
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<th>Credits per year</th>
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differences in literary periods, styles, and contexts. This course will make use of more mature materials that will allow students to see a wider view of the world.

**IB Math SL A/B**

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<th>Course Code</th>
<th>Course Title</th>
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<tr>
<td>02-131-H-050-11 (11A)</td>
<td>MAT368/369</td>
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<td>02-131-H-050-21 (11B)</td>
<td>MAT468/469</td>
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<tr>
<td>02-131-H-050-12 (12A)</td>
<td>MAT468/469</td>
</tr>
<tr>
<td>02-131-H-050-22 (12B)</td>
<td>MAT468/469</td>
</tr>
</tbody>
</table>

Open to 11-12 2 credits

**Recommended: WCSD Pre-IB Algebra II, Pre-Calculus**

IB Math SL is a two-year course with Pre-Calculus being the first year. Topics of study include Fundamental Algebra, Functions, Trigonometry, Vector Geometry, Matrices & Transformations, Statistics & Probability, and Calculus.

**IB Mathematics HL A/B**

<table>
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<tr>
<th>Course Code</th>
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<tr>
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<td>MAT468/469</td>
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<tr>
<td>02-132-H-050-12 (12A)</td>
<td>MAT468/469</td>
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<tr>
<td>02-132-H-050-22 (12B)</td>
<td>MAT468/469</td>
</tr>
</tbody>
</table>

Open to 11-12 2 credits

**Recommended: WCSD Pre-IB Algebra II, Pre-Calculus, AP Calculus**

IB Math HL is a two-year course for students wanting a rigorous college level math course. Ideally the student should enter the course having already completed Pre-Calculus during their sophomore year. Students will complete the core course which includes: Algebra, Functions and Equations, Circular Functions and Trigonometry, Vectors, Statistics and Probability, and Calculus. In addition to the core concepts the students will study advanced topics in Calculus (curriculum normally seen in Calculus II in college), Probability and Statistics, Sets and Relations, as well as Discrete Mathematics.

**IB Biology SL A/B**

<table>
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<th>Course Code</th>
<th>Course Title</th>
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<td>SCI460/461</td>
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<tr>
<td>03-057-H-050-22 (11B)</td>
<td>SCI460/461</td>
</tr>
</tbody>
</table>

Open to 11-12 2 credits

**Recommended: WCSD Pre-IB Biology**

IB Biology SL is a two-year laboratory course covering all topics considered appropriate for an introductory college biology course. The principles of biology, such as evolution, ecology, cellular structure and function, molecular biology and genetics are covered extensively. Laboratory experimentation will be extensive and include the mathematical analysis of data and writing of lab reports. The student must be highly self-motivated and possess higher order thinking skills. Adequate preparation in mathematics and writing skills are essential for success in this course.

**IB Language & Literature English HL A/B**

<table>
<thead>
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<th>Course Code</th>
<th>Course Title</th>
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<td>ENG460/461</td>
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<tr>
<td>01-007-H-050-22 (12B)</td>
<td>ENG460/461</td>
</tr>
</tbody>
</table>

Open to 11-12 2 credits

**Recommended: WCSD Pre-IB Adv English/Am Lit**

IB Language A: Language and Literature-HL is a two year course emphasizing the study of language and literary analysis. Students will perform both written and oral assessments (internally graded by the teacher and externally graded by an IB examiner). Students will analyze, synthesize, and evaluate nonfiction, drama, poetry, novels, and other prose in American and world literature. The course will also emphasize thematic and philosophical connections as well as
IB Chemistry SL A/B  
03-107-H-050-11 (11A)  
03-107-H-050-12 (12A)  
03-107-H-050-22 (12B)  
Open to 11-12  
Recommended: WCSD Pre-IB Chemistry, WCSD Pre-IB Biology, WCSD Pre-IB Algebra II  
IB Chemistry SL is a two-year laboratory courses that cover all topics considered appropriate for an introductory college chemistry course. The principles of chemistry, such as structure, states of matter, thermo chemistry, reactions and descriptive chemistry are covered in detail. Laboratory experimentation will be extensive and will require a significant time commitment by the student. The student must be highly self-motivated and possess higher order thinking skills. Adequate preparation in mathematics is essential for success in this course.

IB Chemistry HL A/B  
03-107-H-050-11 (11A)  
03-107-H-050-21 (11B)  
03-107-H-050-12 (12A)  
03-107-H-050-22 (12B)  
Open to 11-12  
Recommended: WCSD Pre-IB Chemistry, WCSD Pre-IB Biology, WCSD Pre-IB Algebra II  
IB Chemistry HL is a two-year laboratory courses that covers all the topics taught in SL, but in a more indepth manner. Therefore, the exams are slightly longer. Laboratory experimentation will be extensive and will require a significant time commitment by the student. The student must be highly self-motivated and possess higher order thinking skills. Adequate preparation in mathematics is essential for success in this course.

IB Sports, Exercise and Health Science SL A/B  
03-065-H-050-11 (11A)  
03-065-H-050-12 (12A)  
03-065-H-050-22 (12B)  
Open to 11-12  
Recommended: WCSD Pre-IB Biology  
The IB DP course in sports, exercise and health science standard level (SL) involves the study of the science that underpins physical performance. The course incorporates the traditional disciplines of anatomy and physiology, biomechanics, psychology and nutrition. Students cover a range of topics and carry out practical (experimental) investigations in both laboratory and field settings. This provides an opportunity to acquire the knowledge and understanding necessary to apply scientific principals and critically analyze human performance.

IB History HL A/B  
04-054-H-050-11 (11A)  
04-054-H-050-21 (11B)  
04-054-H-050-12 (12A)  
04-054-H-050-22 (12B)  
Open to 11-12  
Recommended: WCSD Pre-IB World History  
IB History HL is a two-year course designed to further develop students’ source evaluation and historical essay writing skills. The course will focus on evaluating international intervention and conflicts, governments under single parties, as well as the causes and effects of wars. Students will also complete an essay over an historical topic of their choice.

IB Economics SL A/B  
04-206-H-050-11 (11A)  
04-206-H-050-21 (11B)  
04-206-H-050-12 (12A)  
04-206-H-050-22 (12B)  
Open to 11-12  
IB Economics SL is a two-year course providing students with the basic tools of economic reasoning while teaching them to use those tools to explain or interpret economic problems and to evaluate policy solutions. Course content will include microeconomics, macroeconomics, international economics and development economics. There are two externally moderated exams.

IB Economics HL A/B  
04-206-H-050-11 (11A)  
04-206-H-050-21 (11B)  
04-206-H-050-12 (12A)  
04-206-H-050-22 (12B)  
Open to 11-12  
IB Economics HL is a two-year course providing students with all of the SL instruction as well as some additional topics (e.g., Theory of the Firm, Market Structures, the Phillips Curve, Absolute and Comparative advantage, the implications of and solutions to a persistent current account deficit/surplus, the Marshall-Lerner Condition, trade creation/diversion, the Terms of Trade). A mathematical component (e.g., supply and demand as linear equations, calculating the effects of government intervention, the Keynesian Multiplier, calculating nominal vs. real values, calculating GDP growth, calculating inflation/unemployment from a set of data, constructing a weighted price index, calculating marginal and average tax rates) is also included. There is an additional exam over the HL Extension topics and the mathematical component which is externally moderated, as are the others.
**IB Theory of Knowledge  A/B**

SOC380/381
04-304-H-025-11 (11A)
04-304-H-025-21 (11B)
04-304-H-025-12 (12A)
04-304-H-025-22 (12B)
Open to 11-12 1 credit

*Recommended: International Baccalaureate Diploma Candidate*

Theory of Knowledge provides a connecting link for the learner to synthesize the approaches to understanding gained over the course of IB study. TOK is taken every other day with seminar on alternating days. Students will explore and apply the eight Areas of Knowledge and eight Ways of Knowing. The course raises questions about the validity of knowledge, and in so doing seeks a cross-curricular understanding of how a learner learns and, ultimately, knows. Students will pursue a wide range of readings to be examined in a Socratic Seminar setting combining literature, history, science, mathematics, and fine arts, among others. This course should be taken by students who are pursuing the International Baccalaureate Diploma.

**IB Spanish SL  A/B**

FOR362/363
24-063-H-050-11 (11A)
24-063-H-050-21 (11B)
24-063-H-050-12 (12A)
24-063-H-050-22 (12B)
Open to 11-12 2 credits

*Recommended: WCSD Pre-IB Spanish II or Spanish III.*

IB Spanish SL is a two-year course emphasizing communication and culture. Students will continue to use the grammatical structures from the previous levels of study and learn more advanced structures while perfecting written and oral communication skills. Students sitting for the SL exam must have studied the language for at least four years. Five years of the language is strongly recommended.

**IB Spanish HL  A/B**

FOR366/367
24-063-H-050-11 (11A)
24-063-H-050-21 (11B)
24-063-H-050-12 (12A)
24-063-H-050-22 (12B)
Open to 11-12 2 credits

*Recommended: WCSD Pre-IB Spanish II or Spanish III.*

IB Spanish HS is a two –year course that covers all the material taught in SL as well as the study of two literary works (read and analyze them). Students will read outside of class and discuss the literature during class. Students will also extend the range and complexity of the language they use and understand in order to communicate. They continue to develop their knowledge of vocabulary and grammar, as well as their conceptual understanding of how language works in order to construct, analyze and evaluate arguments on a variety of topics relating to course content and the target language culture(s).
## Internships

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<th>Course Title</th>
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<td>BUS510/511 Business Internship A/B</td>
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<td>BUS520/521 Marketing Management Internship A/B</td>
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<td>CAR510/511 Engineering Internship A/B</td>
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<td>COM510/511 Digital Mass Media Internship A/B</td>
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<td>COM520/521 Information Technology Internship A/B</td>
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<td>FCS ProStart Culinary/Hospitality Internship A/B</td>
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<td>IND510/511 Automotive Maintenance Internship A/B</td>
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<td><strong>ART103</strong> Jewelry Design</td>
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<tr>
<td><strong>ART104</strong> Mixed Media Design</td>
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<td><strong>ART200</strong> Graphic Design</td>
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<td><strong>ART201</strong> Photography</td>
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<td><strong>ART470</strong> WCSD Pre-IB Adv. Medium Exploration</td>
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<td><strong>ART472</strong> WCSD Pre-IB Adv. Investigations Through Art History</td>
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<td><strong>ART300 courses</strong> Advanced Studio Courses</td>
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<td><strong>ART400 courses</strong> Independent Study Courses</td>
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</table>

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

**Fundamentals of Art and Design**  
**ART100**  
05-151-G-050-00  
Open to 9-10-11-12  
1 credit  
This class must be taken before any courses in the art department with the exception of Mixed Media Design. Students will learn about the elements of art, principles of design, hemisphericity, critique and analysis, methods and techniques, and visual literacy. Students will create art projects in a variety of mediums including both 2 and 3 dimensional. A sketchbook is required for this course.

**STUDIO COURSES**

**Drawing and Painting**  
**ART101**  
05-155-G-050-10  
Open to 10-11-12  
1 credit  
Recommended: Fundamentals of Art and Design  
Students will learn various drawing and painting techniques and complete assignments using a variety of mediums including graphite, pastels, watercolors, acrylic paint and ink. A sketchbook is required for this course.

**Sculpture and Ceramics**  
**ART102**  
05-158-G-050-10  
Open to 9-10-11-12  
1 credit  
Recommended: Fundamentals of Art and Design  
Students will work with three-dimensional media such as clay, wood, plaster and paper. Hand-built and wheel-thrown forms of clay construction are also part of this course.

**Jewelry Design**  
**ART103**  
05-166-G-050-10  
Open to 10-11-12  
1 credit  
Recommended: Fundamentals of Art and Design  
Students will learn the process of wire working, glass, clay, finishing jewelry and other materials. Specific design assignments will be the focus to formulate ideas for jewelry.

**Mixed Media Design**  
**ART104**  
05-165-G-050-10  
Open to 9-10-11-12  
1 credit  
Students will apply the elements of art and principles of design to create unique 2 and 3-dimensional works of art. Students will be introduced to current trends in the mixed media and crafting industry. Focus will be on learning about a variety of mediums, tools, methods and techniques.

**Graphic Design**  
**ART200**  
05-162-G-050-10  
Open to 10-11-12  
1 credit  
Recommended: Fundamentals of Art and Design  
Students will work on a variety of graphic design projects including illustration, typography, package design, stage design and computer graphics. Students will learn elements of Adobe Master Collection software for use in digital projects. A sketchbook is required for this course.
Photography  
ART201  
05-167-G-050-10  
Open to 10-11-12  
1 credit  
Recommended: Fundamentals of Art and Design  
Students will develop an understanding of the use of cameras. Composition, focal control, printing photographs, and use of lighting will be focus areas. The use of Adobe Photoshop will be practiced for editing photos. Students may take Advanced Photography after taking Photography.

WCSD Pre-IB Adv. Medium Exploration  
ART470  
05-154-E-050-00  
Open to 10-11-12  
1 credit  
Recommended: Student must be Pre-IB Visual Arts or have successfully completed Fundamental of Art. Teacher approval required.  
An accelerated and advanced exploration of materials designed to acquaint students with the basic elements of art and provide students with experiences in the use of a variety of art media. Students will identify two and three dimensional processes as well as identify the functions of the visual arts in our society.

WCSD Pre-IB Adv. Investigations Through Art History  
ART472  
05-152-E-050-10  
Open to 10-11-12  
1 credit  
Recommended: Student must be Pre-IB Visual Arts or have successfully completed Fundamental of Art. Teacher approval required.  
This course is an investigation of diverse artistic traditions of cultures from prehistory to the present. Students will learn visual and contextual skills by exploring art making processes and products through art history. Artist comparative study will be the end product of this course.

Advanced Studio Courses & Independent Study  
Recommended: Fundamentals of Art and Design and Studio Course(s) in selected area.  
Open to 10-11-12  
A studio course may be repeated for advanced credit or as independent study. Advanced course opportunity will allow students to develop a collection of individual work for their portfolio based on original concepts. The portfolios may be necessary for scholarship application, career search, and college entrance. Expectations for advanced studio course work/Independent study will be set between the individual instructor and student.

Only students passing Fundamentals of Art and Design with a C or higher are encouraged to take studio courses. Students who have not achieved that level of mastery will have difficulty in studio classes. Students will be considered for approval depending on: available space in the classroom and prior grades. Students applying for Independent study must be highly motivated.

Advanced Studio Courses  
ART300 Advanced Drawing and Painting 05-155-G-050-20  
ART301 Advanced Sculpture and Ceramics 05-158-G-050-20  
ART302 Advanced Jewelry Design 05-166-G-050-20  
ART303 Advanced Photography 05-167-G-050-20  
ART305 Advanced Graphic Design 05-162-G-050-20  
ART306 Advanced Mixed Media Design 05-165-G-050-20

Independent Study Courses  
ART450 Independent Study Drawing and Painting 05-155-G-050-30  
ART451 Independent Study Sculpture & Ceramics 05-158-G-050-30  
ART452 Independent Study Jewelry 05-166-G-050-30  
ART453 Independent Study Photography 05-167-G-050-30  
ART455 Independent Study Graphic Design 05-162-G-050-30  
ART456 Independent Study Mixed Media 05-165-G-050-30
## Business, Finance, Marketing and Management

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<td>Business Law</td>
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* Concurrent courses with Hawkeye Community College must meet entrance requirements.

### Integrity / Internet Contracts

Significant technology is available to students at Expo, East and West High Schools. Each student must sign Integrity/Internet contract(s) as required by the schools and the district prior to using any computers; this includes computers and computer-based curriculum work in many courses, and Internet access. This also includes the Media Center, where a signed contract allows students use of the computer card catalog, word processing, and multiple resources.

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

### Junior Achievement Economics

**BUS303**

12-105-G-050-00

Open to 10-11-12

1 credit

Students will learn about the free enterprise system, and explore their roles as citizens, producers and consumers while studying fundamental economic principles. **This course counts as an Economics credit.**

### Business Law

**BUS304**

12-054-G-050-00

Open to 10-11-12

1 credit

Students will be given an introduction to the concepts of law that relate to business. Major topics include sources of law and ethics, criminal law, civil law, alternative dispute resolution, torts, contracts, consumer protection, real property, negotiable instruments, and employment. Students analyze real cases to uncover the nature of these topics. Students also develop a sense for how and why businesses may behave in certain ways.
Entrepreneurs in national competitions. Students may compete with other high school students an experience-based approach to small business ownership. You will develop business ideas, write a business plan, identify finance sources and practice economic concepts with business ownership. If you are able to identify a need and want to find a way to fill it, you may be an entrepreneur. Our entrepreneur pathway will give students an experience-based approach to small business ownership. You will develop business ideas, write a business plan, identify finance sources and practice economic concepts with business ownership. Students may compete with other high school entrepreneurs in national competitions.

**Intro to Entrepreneurship**  
BUS328  
12-053-G-050-00  
Open to 11-12 1 credit  
If you are able to identify a need and want to find a way to fill it, you may be an entrepreneur. Our entrepreneur pathway will give students an experience-based approach to small business ownership. You will develop business ideas, write a business plan, identify finance sources and practice economic concepts with business ownership. Students may compete with other high school entrepreneurs in national competitions.

**Business Internship A/B**  
BUS510/511  
12-048-G-050-10 (A)  
12-048-G-050-20 (B)  
Open to 11-12  
Recommended: Instructor Approval  
Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.

**Marketing Management Internship A/B**  
BUS520/521  
12-198-G-050-10 (A)  
12-198-G-050-20 (B)  
Open to 11-12  
Recommended: Instructor Approval  
Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.
Multimedia Applications 
COM211
10-008-G-050-00
Open to 9-10-11-12 1 credit
This course will give students hands-on experience with multimedia and Web applications at an introduction level. Topics covered: video production, desktop publishing, mobile app creation, web design, Adobe software, and graphic design.

Digital Mass Media Internship A/B
COM510/511
10-098-G-050-10 (A)
10-098-G-050-20 (B)
Open to 11-12 2 credits
Recommended: Instructor Approval
Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Ocupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.

Intro to Word Processing I A/B
COM600/601
12-005-S-050-00 (A)
12-005-S-050-00 (B)
Open to 9-10-11-12 2 credits
Students will be provided instruction in proper computer keyboarding techniques. Keyboard mastery, speed, and accuracy on straight copy are stressed. These skills are then applied to word processing, personal and business letters, memos, reports and tables. Students will learn the basic functions of Microsoft Word. Requirements will include proper keyboard techniques, timed writings, word processing assignments and tests.

Introduction to Accounting I
BUS220
12-104-C-050-10
Open to 10-11-12 1 credit
Hawkeye Community College ACC115 4 credits
Entrance requirements may apply.
This course presents the fundamental concepts, procedures, and applications of the accounting cycle for service and merchandising businesses. The proprietorship form of ownership is studied. Topics include the special journals, payroll accounting, and accounting for cash.

Introduction to Accounting II
BUS320
12-104-C-050-20
Open to 11-12 1 credit
Hawkeye Community College ACC116 4 credits
Entrance requirements may apply.
This course is a continuation of Intro to Accounting I emphasizing the principles of accrual accounting. Emphasis is placed on accounting for corporations and a manufacturing business. Topics include accounting for receivables, inventory, and long-term assets.

Introduction to Web Design
COM203
10-201-C-050-00
Open to 10-11-12 1 credit
Hawkeye Community College GRA150 3 credits
Recommended: C or higher in Intro to Computers, Computer Applications, or Multimedia Applications.
Students will learn the basic concepts of Hyper Text Mark Language (HTML) and Cascading Style Sheets (CSS).
MOC (Multi-Ocupations Cooperative)
Co-op Career Internship

This course offering provides on-the-job training (including apprenticeships) in any of the occupational areas with the related classroom instruction and is available to all high school seniors with coordinator approval. MOC Career Internship is an instructional method that combines the efforts and resources of the employment community and the school to jointly prepare students for future employment and further education. Students accepted into this course offering have the opportunity to do “flex-work” schedules around their school classes and/or extra-curricular activities if needed. Students will receive credit for both the related class and their paid work experience. This course offering includes the following two components:

**Career Internship Related Class**  CAR400/401

22-152-G-050-10
22-152-G-050-20

Open to 12  2 credits

Co-requisite: Requires Career Internship Work Experience with parental permission and coordinator approval, maximum 10 absences during junior year, and minimum 2.0 GPA. Transportation is the responsibility of the student.

This program helps students apply classroom knowledge and theory to practical work situations via a paid position related to the student’s classroom study, educational, and/or career goals. This program combines academic classes with relevant work-based learning experience to enhance the learning process and enable students to explore possible employment choices and improved knowledge of what skill or preparation is necessary for a successful career. Throughout the course, students will develop a greater understanding of their academic and career interests, interpersonal and professional skills, verbal and written communication skills, and improve their overall ability to work with others. Students are placed in on-campus or community work sites and work approximately 15 hours each week.

**Career Internship Work Experience**  CAR402/403/404/405

22-998-G-100-10
22-998-G-100-20

Open to 12  2 credits

Co-requisite: Requires Career Internship Related Class with parental permission, coordinator approval, maximum of 10 absences during junior year, and minimum 2.0 GPA. Transportation is the responsibility of the student.

The work based learning course provides students with relevant learning experiences in the workplace and the opportunity to develop employability skills. This program assists students in developing workplace skills, building confidence on-the-job, observing different professions, networking with people in the field, and establishing professional development goals. Students are required to work an average of 15 hours per week at a location agreed upon by the coordinator and student.

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**Work-Based Learning Related Class A/B**  CAR802/803

22-153-S-050-00 (A)
22-153-S-050-00 (B)

Open to 11-12  1 credit

Recommended Co-requisite: Worked Based Learning Internship along with IEP team decision

Class instruction correlates with on-the-job instruction and reinforces traits such as punctuality, communication skills, honesty, teamwork, quality orientation, and customer/client orientation. The content of all instruction is organized around the skill development needed by students, and includes an overview of occupational opportunities and educational requirements.

**Work-Based Learning Internship A/B**  CAR800/801

22-998-S-100-00 (A)
22-998-S-100-00 (B)

Open to 11-12  2 credits

**Work-Based Learning Internship II A/B**  CAR900/901

22-998-S-100-00 (A)
22-998-S-100-00 (B)

Open to 11-12  2 credits

Recommended Co-requisite: Worked Based Learning Related Class along with IEP team decision

This work-based learning experience provides students the opportunity to develop and apply knowledge, skills, and employability attitudes and behaviors leading to better-informed career choices and productive employment. Students will be placed at a community-based work site. This work-based learning component involves responsibility and experience in applying skills relevant to the student’s plans for further education and career objective. Transportation to and from work site is provided.
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<th>Course Title</th>
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* Concurrent courses with Hawkeye Community College must meet entrance requirements.

Eight English credits are required for graduation. Students are required to successfully complete English 9 and 10, and American Literature /Composition. To earn the 8 English credits, students must successfully complete two additional electives. A writing elective course is highly recommended. **Newspaper and Yearbook count as general electives. They do not count toward required English credits.**

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

**Grade 9**
- **Required:** English 9 or Adv English 9 or WCSD Pre-IB Adv English 10, Reading Workshop,
- **Electives:** Theatre Arts I, Musical Theatre I

**Grade 10**
- **Required:** English 10, or WCSD Pre-IB Adv English 10, Creative Writing,
- **Electives:** Journalism, Reading Workshop, WCSD Pre-IB Adv Am Lit.,
WCSD Pre-IB Adv Composition, Theatre Arts I, Musical Theatre I/II, Stagecraft

**Grade 11**
- **Required:** American Literature / Composition OR AP English Language/Composition OR WCSD Pre-IB Adv American Literature, AND a composition course from among the following: WCSD Pre-IB Advanced Composition, Creative Writing, Journalism, Writing in the Workplace

**Electives:** WCSD Pre-IB Adv Composition, American Masterpieces, Business Communications, Contemporary Literature, Creative Writing, Journalism, Reading Workshop, Speech, Writing for College & Career, Theatre Arts I/II, Stagecraft, Film Studies as Literature, Independent Reading, World Literature, Children’s Literature, Fundamentals of Oral Communications, Composition I/II, Musical Theatre I/II, IB Theatre Arts HL, IB Language & Literature English HL

**Grade 12**
- **Electives:** WCSD Pre-IB Adv Composition, AP English Literature/Composition, American Masterpieces, Business Communications, Contemporary Literature, Creative Writing, Journalism, Speech, Writing in the Workplace, Theater Arts III., Stagecraft, Film Studies as Literature, Independent Reading, World Literature, Children’s Literature, Fundamentals of Oral Communications, English 12 B, Composition I/II, Musical Theatre I/II, IB Theatre Arts HL, IB Language & Literature English HL
Students study -

Students will write a research paper regarding a self-chosen topic. This course may be repeated for elective credit. The credit for this class does NOT fulfill one of the eight required English credits.

**English 9 A/B**

- ENG100/101
- 01-001-G-050-10 (9A)
- 01-001-G-050-20 (9B)
- Open to 9-10-11

This course introduces students to the five elements of language arts (reading, writing, speaking, listening, and viewing) at the high school level. Emphasis is on reading for comprehension. Students study the principles of vocabulary building. Speech activities involve experiences in critical listening and an introduction to public speaking. The literature unit includes non-fiction/short story, mythology, drama, poetry, and a novel. Literature, mythology, and speech activities will be designed to reflect an academy focus. Students will begin the process of writing including but not limited to narrative, informational, and persuasive styles.

**Advanced English 9 A/B**

- ENG102/103
- 01-001-E-050-10 (9A)
- 01-001-E-050-20 (9B)
- Open to 9

This course introduces students to five elements of language arts (reading, writing, speaking, listening, and viewing) at the high school level. Emphasis is on the concept of writing as a process. A portfolio may be required of students. Students study the principles of vocabulary building. Speech activities involve experiences in critical listening and an introduction to public speaking. The literature unit includes non-fiction/short story, mythology, drama, poetry, and a novel. Literature, mythology, and speech activities will be designed to reflect an academy focus. Students will begin to lead discussions on story or poetry.

**English 10 A/B**

- ENG200/201
- 01-002-G-050-10 (10A)
- 01-002-G-050-20 (10B)

This course further develops the student’s appreciation and knowledge of literary genres, speaking skills, and writing competency. This course is an extension of the composition skills developed in English 9 and includes training in writing and revising full-length, multi-paragraph essays. Speech activities include expository speaking, recitation, and persuasion. The literary study includes a novel, selected nonfiction, poetry and short stories. Students will write a research paper regarding a self-chosen topic.

**Reading Workshop A/B**

- RDG100/101
- 01-067-B-050-10 (A)
- 01-067-B-050-20 (B)
- Open to 9-10-11

Reading Workshop is designed to improve a student’s reading comprehension, increase reading fluency (words read per minute) and develop knowledge, usage and mastery of vocabulary. One reading lesson per month focuses on a specific career from each of the academies.

**Collaborative work, use of technology tools, and presentations are part of the learning process.**

**WCSD Pre-IB Adv. English 10 A/B**

- ENG202/203
- 01-002-E-050-10 (10A)
- 01-002-E-050-20 (10B)
- Open to 9-10

This course will further develop the student’s appreciation and knowledge of literary genres, speaking skills, and writing competency. This course is an extension of the composition skills developed in English 9 and includes training in writing and revising full-length, multi-paragraph essays and is designed to elevate the quality of expository, analytical, and critical writing generated by students. Students will recognize and use effectively the elements of writing, research, literature, speaking and listening, and vocabulary. Speech activities include expository speaking, recitation, and persuasion. The literary study includes timed essays over a literary piece and comparative analysis essay completion. Students will write a research paper regarding a self-chosen topic. Advanced students may study a greater number of selections with deeper interpretation to develop higher order thinking skills. Composition assignments may be longer and more complex. Students will work on commentary pieces and lead discussions on story or poetry.

**Creative Writing**

- ENG205
- 01-104-G-050-00
- Open to 10-11-12

This course will familiarize the student with various aspects of imaginative writing and develop an appreciation for the subtle understanding of language. Topics covered are creative nonfiction/fiction writing, drama writing and poetry writing. Lengths of assignments will vary.

**Journalism**

- ENG206
- 11-101-G-050-00
- Open to 10-11-12

Students will study all facets of mass communication. This advanced course teaches the writing of news stories, features, editorials, in-depth articles, headlines, layouts and designs. This course is a prerequisite for the newspaper and recommended for the yearbook staff.

**Theatre Arts I**

- ENG209
- 05-051-G-050-00
- Open to 9-10-11-12

Theatre Arts is a performance and theory based class that introduces students to the fundamentals of theatre arts. In this course, students create, rehearse, and present theatre in front of their peers and the instructor. The course offers engaging, creative, and fun projects allowing students to tap into their creativity, gain self-confidence, and experience working collaboratively with others. Through instruction, training, and performance experiences, the student will develop knowledge and skills critical to the following career pathways: the performing arts, journalism and broadcasting, telecommunications, visual arts, and audio and film technology. As students gain a broader theatre arts background, they develop other skills that have application to college and careers in and beyond theatre – communication, leadership and teamwork, presentation and performing skills, creative, imaginative problem solving, and critical thinking.
**Theatre Arts II**

05-052-G-050-00
Open to 11-12
1 credit

*Theatre Arts or instructor approval based on proof of competency. For requisite skills, see Theatre Arts description.*

Students enrolled in Theatre Arts II are seeking advanced study and further application of the competencies acquired in the Theatre Arts. Through advanced study, training, and performance experiences in the theatrical arts, the student will develop knowledge and skills critical to the following career pathways: the performing arts, journalism and broadcasting, telecommunications, visual arts, and audio and film technology. Theatre Arts II will continue to develop competencies in communication; leadership and teamwork; presentation and performance skills; creative, imaginative problem solving and critical thinking.

**Musical Theatre I**

ENG104

05-060-G-050-11
Open to 9-10-11-12
1 credit

*Recommended: Theatre Arts, Adv Theatre Arts, Teacher approval*

Musical Theatre explores American history and culture through the experience of American Musical Theatre genre. Instruction will focus on three areas of concentration: musical theatre in context, musical theatre processes, and presenting musical theatre. Students will first study its history and those contributing to its development: creators, producers, designers, directors, performers, and choreographers. Students pursuing future pathways in college or Fine Arts careers can elect to perform musical theatre work in class. Through study, active participation, and self-reflection, students can develop performance techniques in acting, movement, and voice. Instruction will focus on musical theatre history, literature, acting technique and theory, voice and movement technique, dramatic criticism, auditioning, elements of song and dance and other advanced concepts related to musical theatre performance and production. The goal is to develop competencies in the performing arts and the discipline necessary to succeed in college and future career pathways in and beyond musical theatre.

**Musical Theatre II A/B**

ENG211/212

05-060-G-050-12 (A)
05-060-G-050-22 (B)
Open to 10-11-12
2 credits

*Recommended: Audition*

Students will meet on a daily basis and is by audition only. Students will have the opportunity to thoroughly investigate the art of performance through the combined studies of drama, vocal music, and dance that serves as a performance ensemble. Areas of advanced concentration will include musical theatre history, literature, acting, criticism, auditioning, skills training, elements of song and dance and other advanced concepts related to performance and production.

**American Literature/Composition A/B**

ENG210

01-003-G-050-10 (A)
01-003-G-050-20 (B)
1 credit

*Teacher approval based on proof of competency*

AP English Language/Composition is a course that prepares juniors to take the AP English Language test. This course includes a rigorous, in-depth approach to American literature and intensive writing designed to teach analysis and synthesis. Students will work on commentary pieces in this course to prepare them for college level rigor. Course assignments will be college level work. This course meets the requirements for American Literature and a composition course.

**American Literature/Comp. A/B**

ENG300/301

01-003-G-050-10 (A)
01-003-G-050-20 (B)
2 credits

**Indiv. American Lit./Comp. A/B**

ENG300/301

01-003-G-050-00 (A)
01-003-G-050-00 (B)
Open to 11-12
1 credit

**WCSD Pre-IB Advanced American Literature**

ENG302

01-054-E-050-00
Open to 10-11-12
1 credit

**WCSD Pre-IB Advanced Composition**

ENG303

01-103-E-050-00
Open to 10-11-12
1 credit

**American Literature/Composition A/B**

ENG300/301

01-003-G-050-10 (A)
01-003-G-050-20 (B)
2 credits

This course is intended for students who love to read, analyze, and literacy. This course will emphasize literature as a key element of the reading curriculum, pre-school through twelfth grade. The course will focus on reflective writing, literary analysis, and literary criticism. Students are expected to complete the two-semester course.

Children's Literature

ENG310
01-055-G-050-00
Open to 11-12
1 credit
This course is designed for those interested in literacy and/or working with youth. It promotes the selection and evaluation of literature for children and the engagement of young readers in a variety of literary genres. The course will emphasize literature as a key element of the reading curriculum, pre-school through twelfth grade. The course will be relevant to those interested in education and literacy.

Film Studies as Literature

ENG312
01-099-E-050-00
Open to 11-12
1 credit
NOTE: Parents will sign a permission slip regarding the viewing of film for this course.
We commonly use storytelling in which to communicate personal experiences, imaginary events, or historical events. Stories told with film have a large influence on popular culture, our attitudes, and our perceptions of the world around us and are a powerful tool in today's culture to convey information and shape attitudes and values. In this one semester course, students will view, study, analyze, discuss, and write about film while enhancing their media literacy (including industrial, technological, aesthetic, or culture in motion pictures). Students will develop critical thinking skills and strengthen writing skills. Students will write one formal analysis essay, one literary criticism essay, write student created film scene (employing film script text features) and other coursework as assigned.

Indepedent Reading

ENG314
01-097-E-050-00
Open to 11-12
1 credit
This course is intended for students who love to read, analyze, and discuss literature. The course is rigorous and activities will be based mostly on discussion and structured book talks. Although students will engage in reflective writing, literary analysis, and literary criticism throughout the semester, (one minimum of each piece of the aforementioned writing is required), the focus will be on creating lifelong readers and information seekers. Students will be required to choose level appropriate reading materials, with support from the teacher.

Stagecraft

ENG316
05-056-G-050-00
Open to 11-12
1 credit
This course is a one semester production focused course designed to give the beginning or experienced student of theatre arts a basic, practical understanding of theatre arts career pathways, design and production elements and construction and/or use of production scenery, lighting equipment, sound equipment, projection technology, costume and makeup design, theatrical rigging systems, stage properties, and the proper and SAFE use of hand and power tools associated with these areas. This is a "hands-on" course and all students are expected to engage in course activities. There will be research, reading assignments, alternate texts, and other instructional materials on which class discussions and authentic tasks will be based.

AP English Literature/Composition A/B

ENG400/401
01-006-H-050-10 (A)
01-006-H-050-20 (B)
Open to 12
2 credits
Teacher approval based on proof of competency
Students will develop reading, thinking, and writing skills comparable to those encountered in college, and they will prepare to take the national AP English Literature/Composition test. Students are expected to complete the two-semester course. Students will read and analyze a variety of genres. This course meets the requirement for Advanced Composition and may be taken as an elective.

Communicating in the Workplace

ENG402
01-158-G-050-10
Communicating in the Workplace I/II

ENG900/901
01-004-S-050-00 (I)
01-004-S-050-00 (II)
Open to 11-12
1 credit
Students will develop skills needed for successful communication in the workplace. Students will focus on the various ways of business communications used: public speaking skills (including presenting a business plan, using technology (e.g. slide presentations), creating effective visual aids for presentations; advertising strategies, technology in the workplace, and customer service skills. Students will also create their own business which they will create a portfolio over the course of the semester applying all facets of the units. Students will write a business proposal, create a slideshow, and present the proposal to the class for peer critique/review. Students will create a final written reflection over their business focusing on how they will incorporate technology, ethics/diversity, visual aids/advertising, and customer service into their business. This course is recommended for students who plan to enter the workforce immediately upon graduating from high school or students who intend to pursue a technical degree/endorsement at a community college.
World Literature
ENG405
01-056-G-050-00
Open to 11 (with instructor approval) and 12 1 credit
Students will develop reading, thinking, and writing skills necessary for success in college. This course presents literature from the world outside the United States. Drama, myth, poetry, novels, and essays will be covered in this course. It is recommended that students consider taking Advanced Composition as a semester course opposite World Literature, thus taking two courses as a year-long English course.

American Masterpieces
ENG406
01-064-G-050-00
Open to 11-12 1 credit
Students will develop reading, thinking and writing skills. This course is designed to establish a life-long reading habit; classic books by American authors will be read. This course represents in-depth analysis, discussion and research processes.

Writing in the Workplace
ENG409
01-156-G-050-20
Open to 11-12 1 credit
Students will develop skills needed for successful written communication in the workplace. Students will focus on the various ways writing is used in workplace communications: email etiquette, notices and reminders, professional style of writing to colleagues, supervisors, and customers; students will also learn the basics of interviewing and will experience a mock interview as an assessment-all of which will have a focus on clarity, courtesy, consideration, conciseness, and concreteness. This course is recommended for students who plan to enter the workforce immediately upon graduating high school or students who intend to pursue a technical degree/endorsement at a community college. The coursework will be tailored to each individual student’s post-high school plans. Students will complete a career portfolio highlighting a resume or student profile, cover letter, writing assignments (e.g. sample email), reflective writing over course presentations, and a written reflection and plan for their intended career choice.

English 12 B
ENG415
01-058-G-050-00
Open to 12 1 credit
Teacher recommendation
This is an online English course open to PBDA and Expo students. Emphasis is on Literature and Writing.

Publications: Newspaper A/B
CAR480/481
11-104-G-050-10 (A)
11-104-G-050-20 (B)
Open to 10 through 11-12 2 credits
Recommended: Journalism and/or instructor approval based on proof of competency. For requisite skills, see Journalism description.
Students will publish the school newspaper. Students learn layout and design, copy editing, advertising, desktop publishing and photo editing. Students are expected to sell advertising and meet deadlines. This course may be repeated for credit.

Publications: Yearbook A/B
CAR326/327
11-104-G-050-10 (I A)
11-104-G-050-20 (I B)
11-104-G-050-12 (II A)
11-104-G-050-22 (II B)
11-104-G-050-13 (III A)
11-104-G-050-23 (III B)
Yearbook I Open to 10-11-12 2 credits
Yearbook II Open to 11-12
Yearbook III Open to 11-12
Instructor approval; Journalism and/or Creative Writing recommended
Students will develop a high school yearbook reflective of the year’s activities. Course topics covered include methods of layout and design, computer technology, copy writing, photo editing, advertising, caption writing, meeting deadlines and selling ads. Students are expected to sell advertising. This course may be repeated for elective credit.

Fundamentals of Oral Communication
ENG410
01-151-C-050-00
Open to 11-12 1 credit
Hawkeye Community College SPC101 3 credits
Prerequisite: Approval process and must meet Compass score requirement
This college course presents elements of the oral communications process with emphasis in developing interpersonal, small group, and public speaking skills. Students will be involved in activities that provide opportunity for the understanding and improvement of their oral communication skills.

Composition I
ENG411
01-103-C-050-10
Open to 11-12 1 credit
Hawkeye Community College ENG105 3 credits
Prerequisite: Approval process, including an appropriate writing placement score and must meet Compass score requirement
This college course develops the student’s writing skills by emphasizing fluency, organization, the use of supporting details, and research techniques. Writing is approached as a recursive process that includes prewriting strategies, drafting, revising, and editing. The course helps students define a sense of audience and purpose in their writing.

Composition II
ENG414
01-103-C-050-20
Open to 11-12 1 credit
Hawkeye Community College ENG106 3 credits
Prerequisite: successful completion of English 105 Composition I
This course aims to review and extend writing principles learned in ENG 411 Composition I (fluency, thesis-driven organization, the use of supporting details, and research techniques, prewriting strategies, drafting, revising, and editing) to analytical, argumentative, and research-based writing. This course emphasizes critical reading, evaluation, and precise and responsible source citation. Both Comp I and Comp II must be taken in order for the Composition credits to transfer to the three Iowa public universities.
In this course, students will experience writing, reading, signing and language. Emphasis will be on teaching English Concepts using sign language.

**Literacy I A/B**
RDG600/601

**Individualized Literacy I A/B**
RDG060/061

- 01-067-S-050-00 (A)
- 01-067-S-050-00 (B)
- Open to 9-10-11-12 1-2 credits

This course is designed to increase reading engagement and outcomes through feedback, practice, and ongoing assessment. Instruction focuses on word recognition, vocabulary and prediction. Instruction will focus on strategies for making predictions, building vocabulary, and word recognition. Data collection and continual assessment will be completed to monitor student on-going progress.

**Literacy II A/B**
RDG700/701

**Individualized Literacy II A/B**
RDG070/071

- 01-067-S-050-00 (A)
- 01-067-S-050-00 (B)
- Open to 9-10-11-12 1-2 credits

This course is designed as a continuation of Literacy I. Instruction will focus on strategies for making inferences, summarizing selections of text, and applying critical reading strategies when taking tests. Data collection and continual assessment will be completed to monitor student ongoing progress.

**Literacy III A/B**
RDG800/801

**Individualized Literacy III A/B**
RDG080/081

- 01-067-S-050-00 (A)
- 01-067-S-050-00 (B)
- Open to 9-10-11-12 1-2 credits

This course is designed as a continuation of Literacy I & Literacy II. Instruction will focus on strategies for paraphrasing, summarizing selections of text, and applying critical reading strategies when taking tests. Data collection and continual assessment will be completed to monitor student ongoing progress.

**English I, II, III, IV A/B**
HIM101/102

- 01-001-S-050-00
- 01-001-S-050-00
- 01-002-S-050-00
- 01-002-S-050-00
- 01-003-S-050-00
- 01-003-S-050-00
- 01-004-S-050-00
- 01-004-S-050-00
- Open to 9-10-11-12 2 credits

In this course, students will experience writing, reading, signing and language. Emphasis will be on teaching English Concepts using sign language.

Participation in Life Centered Curriculum Courses is determined through an IEP team decision. The Course of Study within the IEP defines graduation requirements based on individual needs.

**Real World Writing I, II A/B**
LCC124/125

- 01-103-S-050-00 (A)
- 01-103-S-050-00 (B)
- 01-103-S-050-00 (A)
- 01-103-S-050-00 (B)
- Open to 9-10-11-12 2 credits

In this series of courses students will learn and apply writing skills and strategies for writing found in daily life. This may include list making, completing personal information forms and job application, composing emails, writing cover letters and resumes, sentence and paragraph writing, journaling, writing thank you and other types of notes and documenting important information. Students will learn to use different forms of technology for writing based on their individual goals for future living, learning, and working environments.

**Real World Reading I, II A/B**
LCC420/421

- 01-067-S-050-00 (A)
- 01-067-S-050-00 (B)
- 01-067-S-050-00 (A)
- 01-067-S-050-00 (B)
- Open to 9-10-11-12 2 credits

The content of this series of courses will be determined through data collection and continual assessment results. These courses are designed to improve reading engagement, oral reading fluency (expression, phrasing, rate, and accuracy) and comprehension. Instruction will include reading strategies to be applied across the curriculum. Students will be engaged in reading based on their individualized plans for life after high school. Examples may include reading schedules, signs, newspapers, weather, recipes, nutrition labels, home maintenance manuals, clothing care labels, websites, medical instructions, time sheets, etc. Students will learn to use technology in order to access a range of reading materials.
## English Language Learners (ELL)

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<th>Credits</th>
<th>Recommended Prerequisite</th>
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<td>ENG010/011 ELL English I A/B *</td>
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<td>ENG020/021 ELL English II A/B *</td>
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<td>ENG022/023 ELL Reading Workshop A/B</td>
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<td>ENG026/027 ELL Strategies A/B *</td>
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<td>ENG054/055 ELL English 10 A/B *</td>
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<td>ENG032/033 ELL American Literature/Composition A/B*</td>
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<td>BUS020 ELL Keyboarding</td>
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<td>COM030 ELL Intro to Computer Applications</td>
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<td>CAR005 ELL C³ Foundations</td>
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<td>MAT012/013 ELL Pre-Algebra A/B</td>
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<td>MAT018/019 ELL Algebra I A/B</td>
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<td>MAT020/021 ELL Consumer Math I A/B</td>
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<td>SCI035/036 ELL Earth and Space Science A/B</td>
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<td>SOC040 ELL Contemporary Affairs</td>
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<td>SOC045 ELL Geography</td>
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* Language Instruction Education Program courses

The Waterloo Community School District currently serves a growing population of limited English proficiency students. They represent countries and languages spoken in Europe, Africa, Asia, North and Central America, the Pacific and Caribbean Islands, and the Middle East.

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

### 9-12 ELL Program Goals

- Teach the English language, including receptive skills (listening and reading) and productive skills (speaking and writing). The focus is on teaching English through the content areas.
- Develop and/or reinforce positive attitudes toward school and positive self-concepts.
- Understand and learn to function within American society.
- Stimulate pride in the students’ own culture and linguistic backgrounds and appreciate diversity.
- Prepare for post-secondary training, academic or voc/tech, as well as the job market.
### ELL Courses

The listed ELL courses are available at West High for students with Limited English Proficiency (LEP). With the exception of special provisions that may be included in a personal progress plan, ELL students must meet all graduation requirements for the Waterloo Community School District in order to receive a West High diploma.

ELL courses correspond to the content area course descriptions, with modifications in strategy, resources and/or comprehensiveness as appropriate to the needs of ELL students. The ELL courses have specific content modifications to accommodate the needs of ELL students.

#### ELL Learning Lab A/B *
- **ELL026/027**
- 01-008-S-050-00 (A)
- 01-008-S-050-00 (B)
- Open to 9-10-11-12 2 credits

This course provides advanced or at-risk ELL students monitoring and tutoring with courses in the mainstream. Support is provided to help with the transition from ELL classes to mainstream and with continued language differences.

#### ELL Intro A/B/C *
- **ENG001/002/013**
- 01-009-S-050-00 (A)
- 01-009-S-050-00 (B)
- 01-009-S-050-00 (C)
- Open to 9-10-11-12 3 credits

This course is designed to provide instruction in basic language skills, integrating reading, writing, speaking, and listening, while placing great emphasis on the progress of individual students. Course content depends upon students’ abilities and may include vocabulary building, improving spelling and grammar, developing writing and composition skills, reading silently or aloud, and improving listening and comprehension abilities.

Note: This course provides credits that count toward the eight required English credits for graduation.

#### ELL Conversation A/B *
- **ENG003/004**
- 01-008-S-050-00 (A)
- 01-008-S-050-00 (B)
- Open to 9-10-11-12 2 credits

This course is designed for entry-level non-English/limited English speakers. The focus of this course is on developing functional, social conversation and confidence with pronunciation. Critical areas such as sharing personal information, expressing likes and dislikes, emotions, medical situations, and describing people and things will be addressed.

#### ELL Vocabulary Development and Skills A/B *
- **ENG005/006**
- 01-008-S-050-00 (A)
- 01-008-S-050-00 (B)
- Open to 9-10-11-12 2 credits

This course is designed for entry-level non-English / limited English speakers. The focus of the course is on learning the basic vocabulary and pronunciation in the content areas of mathematics, science, history, and literature. Students will also study learning strategies. The course can be repeated for additional credit.

#### ELL Newcomer A/B *
- **ENG008/009**
- 01-008-S-050-00 (A)
- 01-008-S-050-00 (B)
- Open to 10-11-12 2 credits

This course is designed for entry-level non-English/limited English speakers. The focus of this course is on preparing newcomers for success in content classes. Introduction to basic content vocabulary from math, science, and history will be included.

#### ELL English I A/B *
- **ENG010/011**
- 01-009-S-050-00 (A)
- 01-009-S-050-00 (B)
- Open to 9-10-11-12 2 credits

ELL English I is a basic English class for English Language Learners. Students will learn more about writing paragraphs. The skills of listening, speaking, and reading will also be developed in conjunction with the writing and grammar.

Note: This course provides credits that count toward the eight required English credits for graduation.

#### ELL English II A/B *
- **ENG020/021**
- 01-009-S-050-00 (A)
- 01-009-S-050-00 (B)
- Open to 9-10-11-12 2 credits

ELL English II is an intermediate English class for English Language Learners. The students will learn more about writing complex sentences and the process used for writing paragraphs. The skills of listening, speaking, and reading will also be developed in conjunction with writing and grammar.

Note: This course provides credits that count toward the eight required English credits for graduation.

#### ELL Reading Workshop A/B *
- **ENG022/023**
- 01-007-S-050-00 (A)
- 01-007-S-050-00 (B)
- Open to 9-10-11-12 2 credits

This course is designed to improve ELL student’s reading comprehension of grade level text, increase his/her reading fluency (words read per minute), and develop his/her knowledge, usage, and mastery of academic vocabulary. This course provides instruction that focuses on using ELL learning strategies. The credit for this class does NOT fulfill one of the eight required English credits.

#### ELL Strategies A/B *
- **ENG026/027**
- 01-008-S-050-00 (A)
- 01-008-S-050-00 (B)
- Open to 9-10-11-12 2 credits

This course provides support for ELL students who have not met the graduation requirement on the Iowa Assessments. Literacy and test-taking strategies will be introduced and practiced. The course also provides ELL students important information on the transition after high school and the comprehensive skills needed to be successful.

#### ELL English 9 A/B *
- **ENG050/051**
- 01-001-G-050-10 (A)
- 01-001-G-050-20 (B)
- Open to 9 2 credits

This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. This course introduces students to the five elements of language arts (writing, reading, speaking, listening, and viewing) at the high
school level. Emphasis is on reading for comprehension. Students study the principles of vocabulary building. Speech activities involve experiences in critical listening and an introduction to public speaking. The literature unit includes non-fiction/short story, mythology, drama, poetry, and a novel. Literature, mythology, and speech activities will be designed to reflect an academy focus.

NOTE: This course provides credits that count toward the eight required English credits for graduation. This course counts in the RAI.

**ELL English 10 A/B ***  
ENG054/055  
01-002-G-050-10 (A)  
01-002-G-050-20 (B)  
Open to 10-11-12  
2 credits  
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. This course further develops the student's appreciation and knowledge of literary genres, speaking skills, and writing competency. This course is an extension of the composition skills developed in English 9 and includes training in writing and revising full-length, multi-paragraph essays. Speech activities include expository speaking, recitation, and persuasion. The literary study includes a novel, selected nonfiction, poetry and short stories. Students will write a research paper regarding a self-chosen topic. Collaborative work, use of technology tools, and presentations are part of the learning process.

NOTE: This course provides credits that count toward the eight required English credits for graduation. This course counts in the RAI.

**ELL American Literature/Composition A/B ***  
ENG032/033  
01-003-G-050-10 (A)  
01-003-G-050-20 (B)  
Open to 11-12  
2 credits  
This two-semester course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will develop reading, writing, viewing, and thinking skills through the exploration of fiction, and nonfiction literature, including poetry and drama. The course provides a basic overview of the chronological development of literature in America. The writing component in the course will focus on common errors in grammar, usage, and mechanics within the context of essay writing as well as through daily practice. Students are expected to share their writing and critique the writing of others. Collaborative work, use of technology tools, and formal presentations are part of the learning process.

NOTE: This course provides credits that count toward the eight required English credits for graduation. This course counts in the RAI.

**ELL Keyboarding**  
BUS020  
12-005-S-050-00  
Open to 9-10-11-12  
1 credit  
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students are instructed in keyboarding techniques for the use of computers and technology. Keyboard mastery, efficient use of service mechanisms and speed and accuracy on straight copy are emphasized. Students are assessed initially for individualized placement based on prior keyboard knowledge. At the conclusion of this course, a second assessment will assist in determining further keyboard/computer coursework.

**ELL Intro to Computers Applications**  
COM030  
10-001-S-050-00  
Open to 9-10-11-12  
1 credit  
This course is designed specifically for the English Language Learner, many with limited background with computer skills. ELL Strategies and modifications will be used to enhance understanding. Students will improve their word processing, graphic skills, presentations, table creation, online resource use, document formatting, spreadsheet, and typing skills. Focus is placed on information processing for future success.

**ELL C: Foundations**  
CAR005  
22-152-G-050-00  
Open to 9  
1 credit  
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. This is a required course for 9th grade students. The Expanded Learning Program, JROTC, ELL C3 Foundations, and Strategies courses also meet the requirement for C3 Foundations. It is highly recommended that very careful consideration be given prior to enrolling in one of these three courses that takes the place of C3 Foundations.

The course includes 21st Century concepts and skills in the areas of career choices, employability, financial literacy and high school orientation. Students will match their interest and aptitudes to career options with a focus on using employment information effectively, acquiring and improving employability skills that allow people to gain, remain and advance in the workplace as well as in society. Students will use technology to enhance their class projects. Students will be expected to demonstrate money management and make informed, responsible financial decisions. Students will review and update their career plan and explore pathway options (liberal arts, CTE, and IB). Students will gain an understanding of working in a global society.

NOTE: This course counts for the required C3 Foundations credit for graduation.

**ELL Pre-Algebra A/B**  
MAT012/013  
02-051-S-050-00 (A)  
02-051-S-050-00 (B)  
Open to 9-10-11-12  
2 credits  
This course is designed specifically for the English Language Learner with limited experience in previous mathematics courses and/or with interrupted formal education. This course is not appropriate for ELL students who have had an 8th grade math course in a U.S. school or have evidence of receiving an 8th grade math/pre-algebra credit. ELL strategies and modifications are used to enhance understanding. Students will strengthen the fundamental skills needed to enroll in Algebra I. This course includes language of algebra, integers, solving multi-step equations and inequalities, ratio, proportion, percent, and basic operations using polynomials.

**ELL Algebra I A/B**  
MAT018/019  
02-052-G-050-10 (A)  
02-052-G-050-20 (B)  
Open to 9-10-11-12  
2 credits  
ELL students will explore the following algebraic concepts: properties and operations of numerical and variable expressions, equation solving using equations to solve career context problems, performing operations with polynomials, systems of linear equations, solving inequalities, coordinating graphing of equations,
factoring, radical expressions and equations containing radical expressions. NOTE: This course counts towards the six math credits for graduation. This course counts in the RAI.

**ELL Consumer Math I A/B**

MAT020/021

02-157-G-050-10 (A)
02-157-G-050-20 (B)
Open to 11-12

2 credits

This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will review basic computation and how it relates to consumer and career topics. In this course, students will review computation with whole numbers, fractions, decimals, and percents. They will use these skills to study gross earnings, personal finance such as checking accounts, borrowing and saving money, and consumer spending topics such as discounts, insurance, taxes, purchasing automobiles, travel, housing costs, installment purchases and bill paying. This is a study of mathematics needed for everyday adult living situations.

NOTE: This course counts towards the six math credits for graduation.

**ELL Health and Life Management**

PHE010

08-057-G-050-00

Open to 10

1 credit

This course is a graduation requirement.

This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. This course is designed to teach students to obtain, process, and understand basic health information and services needed to make appropriate health decisions throughout life. Students will understand basic health concepts to enhance personal, family and community health, develop literacy/skills and critical thinking/decision making skills related to personal health and wellness. They will learn to develop and demonstrate behaviors that foster healthy, active lifestyles. The class focuses on personal health topics and evaluation of consumer health information and advertising. Course objectives include helping students develop decision-making, communication, interpersonal, and coping skills and strategies. This class meets the requirements of the State of Iowa health literacy skills and CPR training.

NOTE: This course counts toward the one credit health requirement for graduation.

**ELL Physical Science A/B**

SCI010/011

03-159-G-050-10 (A)
03-159-G-050-20 (B)
Open to 9-10-11-12

2 credits

This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. This is an introductory level physics course designed around motion and energy. Students will investigate how objects are affected by the laws of motion, gravity, and forces. The students will design and evaluate a device that minimizes the effects of these forces on macroscopic objects. The students will also explore how energy is converted, transferred and conserved within a system. Finally, the students will investigate electromagnetic energy in the forms of electricity, magnetism, and light. This course will include some quantitative expressions at an Algebra I level.

NOTE: This course counts toward the six required science credits for graduation. This course counts in the RAI.

**ELL Biology A/B**

SCI020/021

03-051-G-050-10 (A)
03-051-G-050-20 (B)
Open to 10-11-12

2 credits

This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will conduct investigations and gather evidence to explain how organisms live and grow, how and why organisms interact with their environment, how characteristics of one generation are passed on to the next, and how members of the same species can have different characteristics. Students will construct explanations and use models to evaluate the evidence that shows how different species are related. Students will make and defend claims and analyze and interpret data in the context of biology core ideas.

NOTE: This course counts toward the six required science credits for graduation. This course counts in the RAI.

**ELL Ecology A/B**

SCI030/031

03-003-G-050-10 (A)
03-003-G-050-20 (B)
Open to 10-11-12

2 credits

Recommended: One year of science

This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will develop an awareness of current environmental issues and the technologies for dealing with them. Topics such as solid and hazardous waste disposal, oil spill, wastewater treatment, and air pollution will be included. Examples of requirements include research and experiencing environmental issues through indoor and outdoor experiences, guest speakers, field trips, interactive activities, readings and projects. Class includes an independent research component.

NOTE: This course counts toward the six required science credits for graduation. This course counts in the RAI.

**ELL Earth and Space Science A/B**

SCI035/036

03-008-G-050-10 (A)
03-008-G-050-20 (B)
Open to 9-10-11-12

2 credits

This course is designed for the English Language Learner. ELL Strategies and modifications are used to enhance understanding. The course will help students formulate an answer to these questions: “What is the universe, and what is Earth’s place in it?” Topics include the universe and its stars, the solar system and the history of planet Earth. “How and why is Earth constantly changing?” Topics include earth materials and systems, plate tectonics, the roles of water on earth, weather, climate, and biogeology. “How do Earth’s surface processes and human activities affect each other?” Topics include natural resources and hazards, humanity's impact on Earth systems, and global climate change. This course blends these core ideas with scientific and engineering practices to support students in developing usable knowledge to explain ideas across the science disciplines.

NOTE: This course counts toward the six required science credits for graduation. This course counts in the RAI.
ELL U.S. History  A/B/C  SOC010/011/012
04-103-G-050-10 (A)  
04-103-G-050-20 (B)  
04-103-G-050-30 (C)  
Open to 9-10-11-12  3 credits
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will study political, cultural and social history and understand how that has determined the present. Studying key people and events, and American life, will be the basis for understanding connections between diverse peoples. Focus will be on the turning points in history and events that have lasting impact on our contemporary lives. US History A covers Reconstruction to Progressivism. US History B covers WWI to the start of the Cold War. US History C will cover the Cold War Era through the September 11, 2001 terrorist attacks and the American response. The course will infuse career oriented activities and students will engage in the standards of the Iowa Core Curriculum. NOTE: This course counts toward the World History graduation requirement. This course counts in the RAI.

ELL U.S. Government  SOC020
04-151-G-050-00  
Open to 11-12  1 credit
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will learn the concepts of our national, state, and local governments. They will be guided in developing an appropriate sense of responsible citizenship as participants in our democratic society. Topics covered include all branches of government and the interrelatedness of their functions and experiences to show students how government affects their daily life and how they can affect government. The course will infuse career oriented activities and students will engage in the standards of the Iowa Core Curriculum. NOTE: This course counts toward the US Government graduation requirement. This course counts in the RAI.

ELL Economics  SOC025
04-201-G-050-00  
Open to 10-11-12  1 credit
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will learn concepts such as supply and demand, market pricing and government intervention, and be able to relate them to social issues pertinent to their personal lives. The course will cover the history of economics and geopolitical studies. NOTE: This course counts toward the Economics graduation requirement. This course counts in the RAI.

ELL World History  A/B/C  SOC030/031/032
04-051-G-050-10 (A)  
04-051-G-050-20 (B)  
04-051-G-050-30 (C)  
Open to 10-11-12  3 credits
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will study cultural areas of the world from a chronological perspective. They will relate historical and geographical information to contemporary situations. World History A covers ancient civilizations through the Middle Ages.

World History B covers the French Revolution through the Russian Revolution. World History C covers post World War I through the fall of the Soviet Union. The course will infuse career oriented activities and students will engage in the standards of the Iowa Core Curriculum. NOTE: This course counts toward the World History graduation requirement. This course counts in the RAI.

ELL Contemporary Affairs  SOC040
04-156-G-050-00  
Open to 11-12  1 credit
This course is designed for the English Language Learner. ELL strategies and modifications are used to enhance understanding. Students will study current world events and issues from the United States’ perspective. Students will critically analyze background information and events leading to the event/issue and will also consider the geographic influences and multiple perspectives impacting the event/issue. Students will engage in discussions and generate possible outcomes/solutions regarding current world events/issues. The course will have a unit on careers related to social studies. NOTE: This course counts toward the Contemporary Affairs graduation requirement. This course counts in the RAI.

ELL Geography  SOC045
04-001-G-050-00  
Open to 9-10-11-12  1 credit
This course is designed specifically for the English Language Learner. ELL Strategies and modifications will be used to enhance understanding. Students will explore amazing and beautiful places both natural and man-made. Students will discover unique cultures of people all over the world. Focus will also be on how to use maps to plan trips in the United States and around the world. Students will even explore great things to do right here in Iowa. NOTE: This course counts toward the Geography graduation requirement. This course counts in the RAI.
Human Services

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<tr>
<th>Course Title</th>
<th>Credits</th>
<th>Recommended Prerequisite</th>
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<tr>
<td><strong>HUM120 Exploring Career in Human Services</strong></td>
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<tr>
<td><strong>FCS229 Child Development</strong></td>
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<td><strong>FCS220 Beginning Personal Finance</strong></td>
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<td><strong>CAR334 Educational Technology in the Classroom</strong></td>
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<td><strong>CAR336 Exploring PK-12 Education</strong></td>
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<td><strong>FCS520/521 Teacher Internship A/B</strong></td>
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<td><strong>LEA206/207 Peer Tutor A/B</strong></td>
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<td><strong>LEA410/411 Teacher Assistant A/B</strong></td>
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<td><strong>FCS065/066 Personal &amp; Social Development I, II A/B</strong></td>
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<td><strong>LCC126/127 Extended Core Personal &amp; Social Relationships I, II A/B</strong></td>
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All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students.

**Exploring Careers in Human Services**

HUM120

22-250-G-050-30
Open to 9-10-11-12
This course is an introduction to hospitality, finance, human services, food production and early childhood education. Students will become familiar with the management, marketing and operations of restaurants and other food services, and lodging. The management of personal finances, early childhood education and training services are explored. Preparing individuals for employment in career pathways that relate to families and human needs will be included.

**Child Development**

FCS229

19-052-G-050-00
Open to 9-10-11-12
This course explores children’s development in the areas of cognitive, social, emotional, and physical aspects from prenatal to age three. Topics included are: prenatal, birth, health, safety, parenting, and choosing childcare.

**Beginning Personal Finance**

FCS220

19-262-G-050-00
Open to 10-11-12
Students will study and apply economic principles in decision making for individual, family and community. Students will study economics on a national and personal level. Included topics are inflation, taxation, supply and demand and the government's role in economics. **This course counts as an economics credit.**

**Educational Technology in the Classroom**

CAR334

19-155-G-050-00
Open to 11-12
This course prepares students to integrate technology into their teaching curriculum. It will enable students to design educational and training materials while incorporating instructional technology. Students will explore a variety of technologies, including the computer, Internet, multimedia, graphics, audio, and text with an emphasis on increasing learning through their use. Students will also examine combining technology with a variety of instructional methods.

**Exploring PK-12 Education**

CAR336

19-151-C-050-00
Open to 11-12
Hawkeye Community College EDU214  2 credits
Prerequisites: approval process
This course is designed to give students the opportunity to gain insight into the teaching profession and examine what it means to be a PK-12 teacher. Students will critically evaluate teaching as their chosen or possible profession. An overview of the skills and knowledge they will need to be successful professionals will be investigated. Current and future trends in public education will be examined.
**Teacher Internship** A/B  
FCS520/521  
19-198-G-050-10 (A)  
19-198-G-050-20 (B)  
Open to 11-12  
2 credits  
*Recommended: Instructor Approval*

Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.

**Peer Tutor** A/B  
LEA206/207  
22-054-G-050-10 (A)  
22-054-G-050-20 (B)  
Open to 10-11-12  
1 credit  
*Recommended: Counselor approval, teacher approval, and must meet requirements on building approved form*

In this course students will have the opportunity to work as a tutor under the supervision of a high school teacher. They will assist assigned students in completion of assigned work and in subject matter help. Students must have earned an A or B grade in a previous course in the content area in which they will be tutoring. It is the supervising teacher’s responsibility to provide the work area, assigned work, and any other aid needed. Students will work one period per day. This is a pass/no credit course and the supervising teacher is responsible for turning in the grade.

**Teacher Assistant**  
LEA410/411  
19-151-G-050-10 (A)  
19-151-G-050-20 (B)  
Open to 11-12  
2 credits  
*Counselor approval, teacher approval and must meet requirements on building approved form*

Students in this course will have the opportunity to work as an assistant to a high school teacher. They will assist the teacher in assigned duties including, but not limited to, working with individual students, working with small groups of students, making teaching aids or utilizing special talents. Students will work one period per day. This is a pass/no pass credit course and the supervising teacher is responsible for turning in the grade.

**Personal & Social Development** A/B  
FCS065/066  
19-260-S-050-00 (A)  
19-260-S-050-00 (B)  
Open to 9-10-11-12  
2 credits  
*In this course students will learn character and leadership traits by developing critical-thinking skills, applying inter-personal skills, positive work habits, and job skills. Students will also focus on communication and study skills to improve academic achievement and hone employability skills for post-secondary success.*

Participation in Life Centered Curriculum Courses is determined through an IEP team decision. The Course of Study within the IEP defines graduation requirements based on individual needs.

**Extended Core Personal & Social Relationships I, II** A/B  
LCC126/127  
19-260-S-050-00 (A)  
19-260-S-050-00 (B)  
LCC226/227  
19-260-S-050-00 (A)  
19-260-S-050-00 (B)  
Open to 9-10-11-12  
2 credits  
*In this series of courses students will learn various options for personal recreation and leisure for home, school, and the community. In these courses students will utilize personal preference to make decisions regarding their personal time. Skills included in this course may include organizing, initiating, and participating in leisure activities. Students will engage in activities independently or in a group setting. Social skills will be a regular part of these courses.*
# Industrial Technology

<table>
<thead>
<tr>
<th>Course Title</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>Credits</th>
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<tbody>
<tr>
<td>IND100 Intro to Technology</td>
<td></td>
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<td>IND101 Mechanical Drafting</td>
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<tr>
<td>IND102 Architectural Drafting</td>
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<td>IND105 Intro to Metals in Manufacturing</td>
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<tr>
<td>IND344 Intro to Machine Operations</td>
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<td>IND345 Understanding Machining Theory</td>
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<tr>
<td>IND215 CAD I *</td>
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<td>IND530/531 Manufacturing Internship A/B</td>
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* Concurrent courses with Hawkeye Community College must meet entrance requirements.

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).
Introduction to Technology (IND100)
13-003-G-050-00
Open to 9-10-1112
1 credit
Students will understand the basic processes of industrial technology (how things are made and how they work) and career choices. Possible topics covered are woods, metals, mechanical drawing, power and energy, small engines, tools, welding, foundry and machines. This is a 'hands-on' class where students gain an understanding of their interests and abilities in the industrial technologies.

Mechanical Drafting - Computer Aid Drafting (IND101)
21-106-G-050-00
Open to 10-11-12
1 credit
Students will become familiar with reading and producing drawings and illustrations used to communicate within and between industries. Topics covered are multi-view drawing, dimensioning, section views, geometric construction and blueprint reading.

Architectural Drafting-Computer Aid Drafting (IND102)
21-103-G-050-00
Open to 10-11-12
1 credit
Using CAD, students will learn how to design and draw a complete set of working drawings for a house. Topics covered are introduction to CAD systems, basic house design and construction, room design, and blueprint reading.

Intro to Metals in Manufacturing (IND105)
13-202-G-050-00
Open to 9-10-11-12
1 credit
In this course, students will learn about fabrication, welding, metal casting and machining and the various processes used in each area. The purpose of the class is to enhance interest in various areas of Adv. Manufacturing.

Computer Aided Drafting (CAD) (IND215)
21-107-C-050-00
Open to 10-11-12
1 credit
Hawkeye Community College CAD119
13 credits
Prerequisites: Must meet HCC requirements
This course will introduce hands-on computer-aided drafting and design. Basic computer hardware, software and file management will be discussed. Basic two-dimensional engineering CADD drawing creation using Drawing Aids will be covered. Various editing techniques will be examined. CAD drawings will be created, edited and plotted.

Manufacturing Internship A/B (IND530/531)
13-998-G-050-10 (A)
Open to 11-12
2 credits
Recommended: Instructor Approval
Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.

Introduction to Automotive Technology (IND330)
20-103-C-050-10
Open to 10-11-12
1 credit
Hawkeye Community College AUT106
2 credits
Recommended: Instructor Approval
This introductory course provides an introduction to the many facets of the automotive industry to include: careers in the automotive industry, environmental concerns affecting the automotive industry, basic automotive hand tools, specialty tools, precision measuring tools, power tools and shop equipment, using service and shop manuals, and shop safety.

Automotive I Series:
Introduction to Automotive Technology
Introduction to Automotive Technology II
Brake Systems
Brake Systems II
This series of courses is taken across 2 semesters.
4 WCSD credits / 4 HCC credits

The following courses are bundled together as a year long series and blocked in the student's schedule in order to fulfill 288 hours of contact time in the Automotive classes.
Intro to Automotive Technology II (Qtr 2)  
IND333  
20-103-C-050-20  
Open to 10-11-12  
1 credit  
Hawkeye Community College AUT109  
2 credits  
This course includes the use of hand and power tools, the understanding of electronic repair information and the importance of preventative maintenance.

Brake Systems (Qtr 3)  
IND319  
20-105-G-050-11  
Open to 10-11-12  
1 credit  
This course will cover basic operation of automotive braking systems. This includes operation, diagnosis and basic repair of disc, drum and basic hydraulic braking systems.

Brake Systems II (Qtr 4)  
IND329  
20-105-G-050-21  
Open to 10-11-12  
1 credit  
This course will teach the skills to perform service checks and procedures to automotive foundation braking system and to identify components and types of ABS and traction control systems.

Auto Electrical I  
IND355  
20-105-G-050-12  
Open to 10-11-12  
1 credit  
Students will be introduced to vehicle electricity and basic electrical theory, circuit designs, and wiring methods. This course also focuses on multimeter usage and wiring diagrams.

Fuel Systems (Qtr 2)  
IND337  
20-105-G-050-22  
Open to 10-11-12  
1 credit  
This course will focus on lecture and laboratory experiences in the diagnosis and repair of automotive fuel emission control systems, filter systems and spark plugs.

Vehicle Engine Repair (Qtr 3,4)  
IND339  
20-104-G-100-00  
Open to 10-11-12  
2 credits  
Recommended: Intro to Auto Electrical I and Fuel Systems  
This course will focus on lecture and laboratory experiences in the service of cylinder heads, valve-train components and components of the cooling system. This course also includes engine removal and re-installation and re-mounting systems.

Automotive II Series:  
Intro to Automotive Electrical I  
Fuel Systems  
Vehicle Engine Repair  
This series of courses is taken across 2 semesters.  
Recommended: completion of Automotive I Series

The following courses are bundled together as a year long series and blocked in the student’s schedule in order to fulfill 270 hours of contact time in the Automotive classes.

Intro to Automotive Heating and Cooling  
IND341  
20-105-G-050-13  
Open to 11-12  
2 credits  
This course will cover basic operation of the heating and air conditioning components of vehicles.

Automotive Maintenance Internship A/B  
IND510/511  
20-148-G-050-10 (A)  
Open to 11-12  
2 credits  
Recommended: Instructor Approval  
Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.

Automotive III Series

Project Lead the Way Engineering Courses

PLTW Introduction to Engineering Design A/B  
CAR450/451  
21-017-C-050-10 (A)  
Open to 9-10-11-12  
2 credits  
Hawkeye Community College EGT400  
3 credits  
Prerequisites: approval process  
This is one of several courses that provide students the opportunity to explore engineering and other technology-based careers prior to college. In addition, students have the opportunity to learn science, math, and technology in a hands-on, relevant way. In this course, using 3-D computer modeling software, students learn the design process, and they solve design problems as they develop, analyze, and create product models. Projects help teach students how to communicate effectively and work as a team. Near the end of the course, students will have the opportunity to complete an assessment that, along with classroom proven success, will transfer to a credit at the college level. This course is based on Project Lead the Way curriculum.
PLTW Principles of Engineering  A/B  CAR460/461
21-018-C-050-10 (A)
21-018-C-050-20 (B)
Open to 10-11-12
Hawkeye Community College  EGT410
2 credits
3 credits

Prerequisite: Introduction to Engineering Design
This is the second course in a series of Project Lead the Way (PLTW) courses in the engineering cluster. This course helps students understand the field of engineering/engineering technology. Exploring various technology systems and manufacturing processes help students learn how engineers and technicians use math, science, and technology in an engineering problem solving process to benefit people. The course also includes concerns about social and political consequences of technological change. Near the end of the course, students will have the opportunity to complete an assessment that, along with classroom proven success, will transfer to a credit at the college level.

PLTW Digital Electronics  A/B  CAR324/325
21-023-C-050-10 (A)
21-023-C-050-20 (B)
Open to 10-11-12
Hawkeye Community College  EGT420
2 credits
3 credits

Prerequisites: Introduction to Engineering Design OR Electronic Communications; recommended - completion of Algebra II or taken concurrently
This is the third foundational course in the Project Lead the Way (PLTW) engineering cluster. Digital Electronics is a course in applied logic that encompasses the application of electronic circuits and devices. Computer simulation software is used to design and test digital circuitry prior to the actual construction of circuits and devices. Near the end of the course, students will have the opportunity to complete an assessment that, along with classroom proven success, will lead to credit at the college level.

Computer Integrated Manufacturing  CAR483
21-022-C-056-00
Open to 11-12
Hawkeye Community College  EGT450
2 credits
3 credits

Prerequisites: approval process
This course enhances computer modeling skills by applying principles of robotics and manufacturing automation to the creation of models of three dimensional designs. This course is based on Project Lead the Way curriculum. This course is available only at the HCC campus.

Engineering Internship  A/B  CAR510/511
21-048-G-050-10 (A)
21-048-G-050-20 (B)
Open to 11-12
2 credits

Recommended: Instructor Approval
Students have the opportunity to work with a professional in their desired profession. Interns spend 5 to 15 hours a week (90-200 hours total per semester) completing work assignments, attending meetings, and developing special projects requested by the sponsoring employer. The intern has the opportunity to make contributions to the organization while achieving personal, academic, and career growth. Locations are throughout the Cedar Valley. Interns can schedule classes and still participate in an internship experience on a part-time basis as it fits within their schedules. Interns also work through an online class component taught and supervised by a Multi-Occupations.Certified instructor. Curriculum for the online component includes career development, employability, communication skills, problem solving, leadership, and decision-making skills integrated with technology. Interns participate in self-assessments and pursue personalized learning plans. Required coursework will be completed online through Google Classroom. Students will provide their own transportation.

Engineering Design & Development  CAR484
21-021-C-056-00
Open to 11-12
Hawkeye Community College  EGT470
2 credits
3 credits

Prerequisites: approval process
This course is a research course that requires students to formulate the solution to an open-ended engineering question. With a community mentor and skills gained in their previous courses, students create written reports on their applications, defend the reports, and submit them to a panel of outside reviewers. This course is based on Project Lead the Way curriculum. This course is available only at the HCC campus.
# Junior Reserve Officer Training Corps
## JROTC

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Credits</th>
<th>Recommended Prerequisite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ARMY (at East High)</strong></td>
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<tr>
<td>ARR100/101 LET #1 A/B</td>
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<td>ARR200/201 LET #2 A/B</td>
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<td>ARR300/301 LET #3 A/B</td>
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<td>ARR400/401 LET #4 A/B</td>
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<tr>
<td><strong>AIR FORCE (at West High)</strong></td>
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<tr>
<td>AFR100/101 AFJROTC First Year A/B</td>
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<td>AFR200/201 AFJROTC Second Year A/B</td>
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<td>AFR400/401 AFJROTC Fourth Year A/B</td>
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<td>AFR408/409 AFJROTC Cadet Staff Leadership and Management Honors</td>
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<tr>
<td>AFR406/407 AFJROTC Drill and Ceremony</td>
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All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

## ARMY JROTC
*(offered at East High)*

Open to 9-10-11-12

**Recommended:** U.S. citizen or in the process of becoming a U.S. citizen

The mission of Army Junior ROTC is to motivate young people through mentoring citizenship, morals, self-discipline and leadership, and ethics and behavior. Cadets enrolled in Army JROTC are expected to uphold the highest standards of conduct in and out of school.

Cadets will be required to participate in drill and ceremonies, physical training, classroom instruction, after school or summer military activities and wear a uniform one day per week. Students who do not wear their uniform three times in a semester will be dropped from the program.

The complete course of instruction covers a number of distinct areas: career, college, communication, citizenship and safety.

**Important Note:** Students must pass each semester of the Army JROTC program to be able to move on to the next semester and remain in the program.

### First Year (LET 1)

**ARR100/101**

09-051-G-050-10 (A)
09-051-G-050-20 (B)

Open to 9-10-11-12

2 credits

Title: Introduction to Leadership Education and Training Class includes leadership theory, drill and ceremonies, hygiene, first aid, maps, citizenship, safety and techniques of oral communication.

### Second Year (LET 2)

**ARR200/201**

09-052-G-050-10 (A)
09-052-G-050-20 (B)

Open to 10-11-12

2 credits

**Recommended:** Let 1

Title: Intermediate Leadership Education and Training.

Class work includes intermediate leadership skills, drill and ceremonies, techniques of oral communication, citizenship, map reading, Service/Senior ROTC opportunities and first aid.

### Third Year (LET 3)

**ARR300/301**

09-053-G-050-10 (A)
09-053-G-050-20 (B)

Open to 11-12

2 credits

**Recommended:** Let 2

Title: Applied Leadership Education and Training.

Class work includes leadership application and philosophy, drill and ceremonies, advanced techniques of oral communication, written communications, land navigation, citizenship and the role of the Army.

### Fourth Year (LET 4)

**ARR400/401**

09-054-G-050-10 (A)
09-054-G-050-20 (B)

Open to 12

2 credits

**Recommended:** Let 3

Title: Advanced Leadership Education and Training.

Class work is controlled, self-paced work in the normal classroom with advanced leadership techniques, psychology of leadership, personnel and time management, drill and ceremonies, staff functions and procedures being taught by the SAI/AI in addition to the textbook work.
AIR FORCE JROTC
(offerred at West High)

Open to 9-10-11-12
Recommended: U.S. citizen or in the process of becoming a U.S. citizen

Air Force Junior ROTC is a citizenship program for high school students in the ninth through twelfth grades. AFJROTC encourages its students to get involved in their local communities to produce well-informed and helpful citizens. Cadets will have the opportunity to get involved in social activities, attend field trips, and participate on competition teams such as Drill Team.

Students who participated in AFJROTC are in no way obligated to join the military. However, qualified AFJROTC cadets are eligible for advanced rank and pay grade upon enlistment in the service, should they choose to do so. College scholarship opportunities are available for suitable AFJROTC candidates who wish to pursue a college education. Cadets who qualify may also be nominated to attend one of the service academies. Program graduates will have developed proven leadership and management skills and values that will enhance their ability to perform in academic and employment arenas.

Students are expected to wear the Air Force uniform once a week and meet all grooming standards including hair cuts for male students.

Course content is a blend of Aerospace Science (AS), Leadership Education (LE), and the Wellness Program.

In the area of Aerospace Science (AS) the overall objectives for the academic courses are for the cadet to develop:
  a. An appreciation of the basic elements and requirements for national security.
  b. Respect for and an understanding of the need for constituted authority in a democratic society.
  c. Patriotism and an understanding of their personal obligation to contribute toward national security.
  d. Broad-based knowledge of the aerospace age and fundamental aerospace doctrine.
  e. An interest in completing high school and pursuing higher educational goals or skills.
  f. An understanding of the Air Force and military as a possible career path.

Leadership Education (LE) is an integral part of each year’s instruction for AFJROTC cadets. Each year’s activities are broken into Academic and Leadership components. In practice, however, the overlap is considerable. The development of writing and speaking skills are categorized as “Leadership Hours,” yet when used to present subject matter related to what is being taught in the “academic” area, the results are twofold. Additionally, many after-school activities provide the proving ground for newly learned leadership skills. Activities such as drill teams, model rocketry clubs, and the formal cadet corps’ operation all require offices with considerable responsibilities. To describe the leadership portion of the curriculum as being 288 hours (72 hours per year) is technically true; in practice it is highly understated.

First Year  (AS/LE-10X)  AFR100/101
09-151-G-050-10 (A) 2 credits
09-151-G-050-20 (B)

AS-100: A Journey into Aviation History
This is the recommended first AS component for all new cadets. It is an aviation history course focusing on the development of flight throughout the centuries. It starts with ancient civilizations, then progresses through time to modern day. The emphasis is on civilian and military contributions to aviation; the development, modernization, and transformation of the Air Force; and a brief astronomical and space exploration history. It is interspersed with concise overviews of the principles of flight to include basic aeronautics, aircraft motion and control, flight power, and rockets. Throughout the course, there are readings, videos, hands-on activities, and in-text and student workbook exercises to guide in the reinforcement of the materials.

LE-100: Traditions, Wellness, and Foundations of Citizenship
LE-100 is the component of JROTC leadership education. It will introduce cadets to history, organization, mission, traditions, goals, and objectives of JROTC for all services. It introduces key military customs and courtesies, how to project a positive attitude, and exam the principles of ethical and moral behavior. It provides strategies for effective note taking and study skills for academic success. Lessons will cover how to be emotionally, mentally, and physically healthy. Avoiding and preventing violence in today’s society will also be covered. How to recognize types of bullying and how to advocate for prevention of this type of behavior. It will cover healthy living, physical fitness, and how to make safe, drug-free, and responsible decisions. The textbook will also examine the negative effects of air and water pollution, and how to help keep the environment safe. Cadets will be introduced to civics and our national government, including a historical understanding of the American flag and other important national symbols. The final chapter will also cover how the US Constitution protects our rights and freedoms as American citizens.

Second Year  (AS/LE-20X)  AFR200/201
09-152-G-050-10 (A) 2 credits
09-152-G-050-20 (B)
Recommended: Successful completion of first year

The Science of Flight: A Gateway to New Horizons is an introductory course and customized textbook that focuses on how airplanes fly, how weather conditions affect flight, flight and the human body, and flight navigation. The course is designed to complement materials taught in math, physics, and other science-related courses and is aligned with the National Science Education Standards, the Math Standards and Expectations, and ISTE National Educational Technology Standards for Students. In this course, every lesson includes a “Quick Write” and a short story related to the lesson; a “Learn About” that tells students what they’ll learn from the lesson; a list of vocabulary words in the lesson; “Wing Tips” that highlight specific and interesting facts; and many biographies and profiles. Each lesson closes with “Checkpoints” that
will allow students to review what they have learned. An "Applying
Your Learning" section at the end of each lesson presents discussion
questions that will give them a chance to use what they have learned
and provides another way to reinforce their understanding of the
lesson’s content. The text has four chapters, each of which contains
a number of lessons.

**LE-200: Communication, Awareness, and Leadership**
LE-200 hours stress communications skills and cadet corps activities.
Much information is provided on communicating effectively,
understanding groups and teams, preparing for leadership, solving
conflicts and problems, and personal development. Written reports
and speeches compliment the academic materials. Cadet corps
activities include holding positions of greater responsibility in the
planning and execution of corps projects.

**Third Year (AS/LE-30X) AFR300/301**
09-153-G-050-10 (A)
09-153-G-050-20 (B)
Recommended: Successful completion of second year

**AS-220: An Introduction to Global Awareness**
This course introduces students to the world’s cultures through the
study of world affairs, regional studies, and cultural awareness. It
delves into history, geography, religions, languages, culture, political
systems, economics, social issues, environmental concerns, and
human rights. It looks at major events and significant figures that
have shaped each region. Throughout the course, there are
readings, video segments, hands-on activities, other optional
activities, technology enrichment, and assessments to guide in the
reinforcement of the materials.

**LE-300: Life Skills and Career Opportunities**
Life Skills and Career Opportunities, Second Edition provides an
essential component of leadership education for today’s high school
students. This course is designed to prepare students for life after
high school in the high-tech, globally oriented, and diverse workplace
of the 21st Century.

Students will learn how to become a more confident financial planner
and to save, invest, and spend money wisely, as well as how to avoid
the credit trap. They will learn about real-life issues such as
understanding contracts, leases, warranties, legal notices, personal
bills, practical and money-saving strategies for grocery shopping,
apartment selection, and life with roommates. The Holland Interest
Inventory and other self-assessments will help them to reveal their
attitudes, aptitudes, and personal skills. This self-understanding will
allow them to explore career paths and understand requirements that
they will need to be successful at work and in life.

To help students increase their potential for success through
education, they will learn how to select a school that is right for them;
how to apply for admission to a vocational or technical school,
community college, or college/university; and how to succeed in these
learning environments. Information is provided on how to conduct the
job search for students who wish to enter the workforce right after
high school or after additional education and training. They will learn
how to prepare a winning resume, and how to develop effective
interviewing skills. Students will become more skilled at using the
Internet for career research and learn how to network safely using
social media. The text also provides information on working for the
federal government to include careers in the military, aerospace
industry, and public service. Finally, students will consider the most,
important elements of life skills for all Americans: civic
responsibilities, such as volunteering, registering to vote, jury duty,
draft registration.

**Fourth Year (AS/LE-40X) AFR400/401**
09-154-G-050-10 (A)
09-154-G-050-20 (B)
Recommended: Successful completion of third year

**AS-300: Exploring Space: The High Frontier**
This is a science course that includes the latest information
available in space science and space exploration. The course begins with the study of the space environment from the earliest
days of interest in astronomy and early ideas of the heavens,
through the Renaissance, and on into modern astronomy. It
provides an in-depth study of the Earth, Sun, stars, Moon, and
solar system, including the terrestrial and the outer planets. It
discusses issues critical to travel in the upper atmosphere such as
orbits and trajectories, unmanned satellites, and space probes. It
investigates the importance of entering space and discusses
manned and unmanned space flights, focusing on concepts
surrounding spaceflight, space vehicles, launch systems, and
space missions. The section on manned spaceflight focuses on the
Space Shuttle, space stations and beyond, covering
milestones in the endeavor to land on the Moon and to safely orbit
humans and crafts for temporary and prolonged periods. The
course covers the human aspect of spaceflight, focusing on the
human experience in space. It also examines the latest advances
in space technology, including robotics in space, the Mars Rover,
and commercial uses of space.

**AS-400: Management of the Cadet Corps**
Upper class cadets manage the entire corps under AFJROTC
instructor supervision. This course is an AS option and practicum
for those cadets to provide hands-on experience for the opportunity
to put the theories of previous leadership courses into practice. All
the planning, organizing, coordinating, directing, controlling, and
decision-making will be done by the cadets, under the supervision
of AFJROTC instructors. They practice their communication,
decision-making, personal-interaction, managerial, and
organizational skills.

**AS-410: Survival: Survive Return**
The *Survival* text is a synthesis of the basic survival information
found in Air Force Regulation 64-4 *Survival Training*, and serves as
another AS option. The survival instruction will provide training
skills, knowledge, and attitudes necessary to successfully perform
fundamental tasks needed for survival. Survival also presents
“good to know” information that would be useful in any situation.
The information is just as useful to an individual lost hunting or
stranded in a snowstorm.

**Leadership Education (LE) 400: Principles of Management**
Leadership IV: *Principles of Management* textbook is a guide to
understanding the fundamentals of management, managing
yourself, and others. Emphasis is placed on allowing the student to
see himself/herself as a manager. Every organization, regardless
of size, faces the challenge of managing operations effectively. No
matter how well a manager carries out his or her job, there are always
ways of doing at least part of the task more effectively.
There are four building blocks of leadership considered in this text from the military and civilian perspective. Attention to these four areas will form a strong foundation for a capability to lead others – something that can be very valuable to you for the rest of your life. The four areas are Management Techniques, Management Decisions, Management Functions, and Managing Self and Others.

**AF JROTC Cadet Staff Leadership and Management Honors A/B**

09-003-G-050-10 (A)
09-003-G-050-20 (B)

Open to 12

Recommended: Minimum 3.5 GPA in JROTC courses and minimum 3.0 GPA in all other courses; 4th year of JROTC, Senior Instructor permission/signature

Students for this advanced leadership course serve as members of the JROTC cadet senior staff together with cadets approved for the standard Cadet Staff Leadership and Management course. This hands-on experience affords students the opportunity to apply leadership and management lessons from previous JROTC courses. Students are expected to maintain a high level of performance in personal fitness, military bearing, and uniform wear. Students are assigned specific functional areas of responsibility and are expected to perform their duties/responsibilities in addition to mentoring and leading other members of the organization. Students who are approved for this course are expected to occasionally be available at times in excess of daily classes (i.e. before/after school meetings, weekend trips/activities, etc.) Students will conduct long and short-range planning, exercise decision-making, coordination, control and execution of cadet organization activities during the school year. Students are expected to apply higher-level leadership, organizational, communication, and personal interaction skills in the performance of their duties. Students in this honors option are also required to establish a leadership journal or personal portfolio and accomplish a major research project with a written report and formal presentation to a panel of faculty/community team members. The project may be a research paper, scientific analysis or a major service project with a written summary and personal reflection.

**Drill and Ceremonies**

The Drill and Ceremonies course provides an in-depth introduction to drill and ceremonies. This is not a stand-alone course, but it is to be taught as part of the Leadership Education 40% component for each Air Force Junior ROTC class. The Drill and Ceremonies course concentrates on the elements of military drill, and describes individual and group precision movements, procedures for saluting, drill, ceremonies, review, parades, and development command voice. Students are provided detailed instruction on ceremonial performances and protocol for civilian and military events and have the opportunity to personally learn drill. Though each class will follow an established lesson plan, most of the work is hands-on.

**Wellness Curriculum**

Wellness is an official part of the Air Force Junior ROTC program, and is taught along with every level of AFJROTC. It is an exercise program focused upon individual base line improvements with the goal of achieving a national standard as calculated with age and gender. Wellness is instrumental in developing citizens of character dedicated to serving our nation and communities. The program is provided as a tool to help you develop individualized training programs for your cadets. Cadets will be given the opportunity to put into practice the wellness concepts that are taught in Leadership Education I. Instructors are free to include other activities cadets enjoy such as team sports in order to keep the Wellness Program fun and motivating. The Wellness Program is a 36-week program modifiable to meet individual goals. Personal improvement will be rewarded. The 36-week program is comprised of 19 exercises which can be conducted with minimal space and with minimal climate dependency (e.g. the 1-mile run). The exercises develop all muscle groups and provide sufficient anaerobic and aerobic intensity. They require no equipment and use only body weight and common objects (e.g. chairs).

**Air Force JROTC Drill & Ceremony Class A/B**

09-003-G-050-10
09-003-G-050-20

Open to 9-10-11-12

2 credits

This course is designed specifically for those cadets interested in a more intensive experience with Drill and Ceremony. The focus is on group precision movements, saluting procedures, drill, ceremonies, review, parades and development of command voice. Students will have the opportunity to personally learn drill. Students may compete in various competitions.
**Mathematics**

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<tr>
<th>Course Title</th>
<th>Credits</th>
<th>Recommended Prerequisite</th>
</tr>
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<tbody>
<tr>
<td>MAT108A/108B Math Lab I - Algebra I A/B</td>
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<td>2</td>
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<tr>
<td>MAT112A/112B Math Lab II - Geometry A/B</td>
<td>X X X X</td>
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<td>MAT113A/113B Math Lab III - Algebra II A/B</td>
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<tr>
<td>MAT104/105 Algebra I A/B</td>
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<td>MAT102/103 Algebra I - Part I A/B</td>
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<td>MAT200/201 Algebra I – Part II A/B</td>
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<td>MAT202/203 Algebra II A/B</td>
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<td>MAT114/115 Financial Algebra A/B</td>
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<td>MAT304/305 WCSD Pre-IB Advanced Algebra I A/B</td>
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<td>MAT162/163 WCSD Pre-IB Advanced Algebra II A/B</td>
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<td>MAT166/167 Geometry A/B</td>
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<td>MAT150/151 WCSD Pre-IB Advanced Geometry A/B</td>
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<td>MAT300/301 Pre-Calculus/WCSD Pre-IB</td>
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<td>MAT302 Trigonometry</td>
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<td>MAT400/401 Advanced Placement Calculus A/B</td>
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<td>MAT402/403 Consumer Math I A/B</td>
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<td>MAT800/801 Consumer Math I A/B</td>
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<td>MAT900/901 Pre-Algebra A/B</td>
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<td>HIM110/111 Math I, II, III, IV (Hearing Impaired)</td>
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<td>LCC606/607 Math I A/B</td>
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<tr>
<td>LCC609/608 Math II A/B</td>
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</tbody>
</table>

Six Math credits are required for graduation and must include Algebra I or equivalency. Students must also achieve a 263 on the Math section of the Iowa Assessments. Six math credits are required for admission to most colleges and universities. All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

**Math Lab I - Algebra I A/B**

MAT108A/108B

Open to 9th graders enrolled in Algebra I 2 credits

In this course, students will work to strengthen Pre-Algebra skills needed to be successful in Algebra I as well as support newly learned material. This course will concentrate on the enhancement, not introduction, of basic math computational skill and is to be taken concurrently with Math 104/105 (Algebra I). This course will incorporate mathematics lab experiences; computer based learning; traditional learning techniques and career focus experiences.

The credit for this class does **NOT** fulfill one of the six required math credits.

**Math Lab II - Geometry A/B**

MAT112A/112B

Open to 10-11-12th graders enrolled in Geometry 2 credits

In this course, students will work to strengthen Algebra skills needed to be successful in Geometry as well as support newly learned material. This course will concentrate on the enhancement, not introduction, of basic algebraic principles and is to be taken concurrently with Math 106/107 (Geometry). This course will incorporate mathematics lab experiences; computer based learning; traditional learning techniques and career focus experiences.

The credit for this class does **NOT** fulfill one of the six required math credits.
Math Lab III - Algebra II  A/B MAT113A/113B
02-002-B-050-10 (A)
02-002-B-050-20 (B)
Open to 10-11-12th graders enrolled in Algebra II  2 credits
In this course, students will work to strengthen Algebra and Geometry skills needed to be successful in Algebra II as well as support newly learned material. This course will concentrate on the enhancement, not introduction, of basic algebraic principles and is to be taken concurrently with Math 202/203 (Algebra II). This course will incorporate mathematics lab experiences; computer based learning; traditional learning techniques and career focus experiences.
The credit for this class does NOT fulfill one of the six required math credits.

Algebra I A/B MAT104/105
02-052-G-050-10 (A)
02-052-G-050-20 (B)
Open to 9-10-11-12  2 credits
Recommended: Successful completion of Pre-Algebra.
Students will explore the following algebraic concepts: properties and operations of numerical and variable expressions, equation solving using equations to solve career context problems, performing operations with polynomials, systems of linear equations, solving inequalities, coordinate graphing of equations, factoring, radical expressions and equations containing radical expressions.

Algebra I - Part I A/B MAT102/103
02-053-G-050-10 (A)
02-053-G-050-20 (B)
Open to 9-10-11-12  2 credits
This course is specially designed for students with Individualized Education Plans, students will be individually scheduled into this course based on their identified learning needs.
Students will become proficient in the language and skills of basic algebra. This course is the first of the two-year sequence in Algebra. Topics covered in this course include the properties and operations of numerical and variable expressions, equation solving, using equations to solve career context problems, performing operations with polynomials, and solving inequalities.

Algebra I - Part II A/B MAT200/201
02-054-G-050-10 (A)
02-054-G-050-20 (B)
Open to 10-11-12  2 credits
This course is specially designed for students with Individualized Education Plans, students will be individually scheduled into this course based on their identified learning needs.
This course is the second semester of Algebra taught over an entire year. Students will become proficient in the language and skills of basic algebra. Students will explore the following algebraic concepts: properties and operations of numerical and variable expressions, equation solving, using equations to solve career context problems, and performing operations with polynomials, systems of linear equations, factoring, solving inequalities, coordinate graphing of equations, radical expressions and equations containing radical expressions.

Algebra II A/B MAT202/203
02-056-G-050-10 (A)
02-056-G-050-20 (B)
Open to 9-10-11-12  2 credits
Recommended: Successful completion of Algebra I
Students will review, extend and apply topics of Algebra I. Topics covered include: equations and inequalities, linear relations and functions, systems of equations and inequalities, polynomials, irrational numbers, complex numbers, quadratic equations and the quadratic formula, graphing and solving quadratic functions, trigonometric functions, matrices, and exponential and logarithmic functions.

Financial Algebra A/B MAT114/115
02-155-G-050-10 (A)
02-155-G-050-20 (B)
Open to 11-12  2 credits
Recommended: Successful completion of Algebra I.
This course is an applications-based learning course incorporating Algebra I, Algebra II, and Geometry topics. It includes a strong review of basic algebra formulas with variables, equations, functions, systems of equations, graphs, statistics and more. Selected advanced mathematics topics, such as piecewise functions, regressions limits, exponential functions, and linear/quadratic systems are also addressed. The algebra found in finance-related topics translates into powerful real-world problems. Students will learn about investments, credit, automobile expenses, insurance, income tax, household budgeting and more.

WCSD Pre-IB Adv. Algebra I A/B MAT304/305
02-052-E-050-10 (A)
02-052-E-050-20 (B)
Open to 9  2 credits
WCSD Pre-IB Algebra I is an accelerated study of algebraic concepts. In this course students will spend considerable time exploring and applying concepts such as variable expressions, linear and quadratic equations, polynomial operations, systems of linear equations, inequalities, graphing and writing equations, and factoring polynomials. The amount of time spent on cognitively complex problem solving will be much higher than Algebra I. This course is designed for highly motivated students interested in exploring further study in mathematics.

WCSD Pre-IB Adv. Algebra II A/B MAT162/163
02-056-E-050-10 (A)
02-056-E-050-20 (B)
Open to 9-10  2 credits
Recommended: Algebra I, Middle School or WCSD Pre-IB Geometry (previously or concurrently)
WCSD Pre-IB Algebra II is an accelerated study that extends beginning algebraic concepts. Properties of second-degree (quadratic polynomials) functions are developed. Sample topics studied include sets, open sentences, linear equations, polynomials, factoring, rational numbers, relations, and functions, irrational numbers, and quadratics. This course is designed for highly motivated students interested in further study in mathematics, engineering, physical science, and other technical fields. A scientific calculator is recommended. Students enrolling in this course should be pursuing the International Baccalaureate Diploma.
constructions. Relationships, properties of quadrilaterals, parallelograms, circles, right triangles, polygons, trigonometry, coordinate geometry and constructions.

**Geometry A/B**  
MAT106/107  
02-072-G-050-10 (A)  
02-072-G-050-20 (B)  
Open to 9-10-11-12  
2 credits  
*Recommended: Successful completion of Algebra I*  
Students will study basic geometric concepts and topics with applications that have a career focus. Topics covered include: the language of geometry, reasoning, introduction to proof, parallel relationships, properties of quadrilaterals, parallelograms, circles, right triangles, polygons, trigonometry, coordinate geometry and constructions.

**WCSD Pre-IB Adv. Geometry A/B**  
MAT160/161  
02-072-E-050-10 (A)  
02-072-E-050-20 (B)  
Open to 9-10  
2 credits  
*Recommended: Algebra I*  
WCSD Pre-IB Geometry is an accelerated study of plane and solid geometric figures with emphasis on plane figures. The course stresses knowledge and application of geometry as a logical system, with definitions, postulates, and theorems, especially using analysis and deductive reasoning. Lessons include work in ratio and proportion, Pythagorean theorem, areas, special triangles, volumes, and other metric work. Memorization and application is an important part of this course. This course is also writing intensive. A scientific calculator, geometric compass and protractor are suggested. This course is designed for students with advanced abilities who are pursuing the International Baccalaureate Diploma.

**Pre-Calculus A/B**  
MAT300/301  
WCSD Pre-IB Pre-Calculus A/B  
02-110-G-050-10 (A)  
02-110-G-050-20 (B)  
Open to 10-11-12  
2 credits  
*Recommended: Successful completion of Algebra II*  
Students will review, extend and apply topics of Geometry and Algebra II. Topics covered include the following: linear relations and functions, matrices, the nature of graphs, polynomial and rational functions, trigonometry, conic sections, exponential and logarithmic functions, sequences and series, and probability. The course is geared to students interested in mathematics, physics, chemistry, engineering, and other related technical fields. Students who have completed both Algebra and Geometry in Middle School and who have taken WCSD Pre-IB Algebra II as a freshman and who have the consent of the teacher are encouraged to enroll in IB Pre-Calculus as a sophomore.

**Trigonometry**  
MAT302  
02-103-G-050-00  
Open to 11-12  
1 credit  
*Recommended: Successful completion of Algebra II*  
Students will become familiar with trig functions and their graphs including circular and triangular trigonometry. This one semester course is designed to give students a solid background in trigonometry. Students begin with a review of angles and angle measurement and continue into the study of trigonometric functions with an emphasis on graphing, inverse functions, and trigonometric identities and equations.

**AP Calculus A/B**  
MAT400/401  
02-124-H-050-10 (A)  
02-124-H-050-20 (B)  
Open to 11-12  
2 credits  
*Recommended: Completion of Pre-Calculus*  
Topics include limits and continuity, derivatives and their application and integration.

**Consumer Math I A/B**  
MAT402/403  
02-157-G-050-10 (A)  
02-157-G-050-20 (B)  
Open to 10-11-12  
2 credits  
Students will review basic computation and how it relates to consumer and career topics. In this course, students will review computation with whole numbers, fractions, decimals, and percents. They will use these skills to study gross earnings, personal finance such as checking accounts, borrowing and saving money, and consumer spending topics such as discounts, insurance, taxes, purchasing automobiles, travel, housing costs, instalment purchases and bill paying. This is a study of mathematics needed for everyday adult living situations.

**Math/English ACT /College Readiness**  
MAT410  
02-149-G-050-00  
Open to 10-11-12  
1 credit  
This course is intended for students preparing for the ACT exam. The math focused instruction will revolve around the use and understanding of common formulas required for the test, how to efficiently read and answer questions, and identifying distractors versus correct answers. The English focused instruction for the multiple choice section will be twofold: usage and mechanics (including punctuation, grammar, usage, and sentence structure): and rhetorical skills (including strategy (purpose), organization, and style). Additional instruction will focus on argumentative writing, the optional writing component on the exam.

**Foundations of Math A/B**  
MAT700/701  
Indiv. Foundations of Math A/B  
MAT070/071  
02-002-S-050-00 (A)  
02-002-S-050-00 (B)  
Open to 10-11-12  
2 credits  
Students will build skills in the areas of addition, subtraction, multiplication, and division. Students will extend their learning to whole numbers, fractions, and decimals. Instruction will include application of problem solving skills in areas that are encountered in postsecondary settings, such as comparison shopping, making change, and representing data. Students will develop number sense to understand the flexibility of numbers and apply various strategies that can be used to solve math problems.
Pre-Algebra A/B  
MAT900/901
Individualized Pre-Algebra A/B  
MAT090/091

Open to 9-10-11-12  2 credits

Students will be introduced to the language and skills of basic algebra. This course is a first step in preparing students to meet graduation requirements for math. Topics covered in this course include the properties and operations of numerical and variable expressions, equation solving, using equations to solve real-world problems; and solving inequalities. Property and problem solving are also covered.

Math I, II, III, IV A/B

Open to 9-10-11-12  2 credits

Students will work on math skills designed to meet their individual needs. These skills may include basic math operations, consumer math, and pre-algebra using sign language.

Participation in Life Centered Curriculum Courses is determined through an IEP team decision. The Course of Study within the IEP defines graduation requirements based on individual needs.

Math I A/B  
LCC606/607

Open to 9-10-11-12  2 credits

In Math I, students will continue to build a solid foundation of addition, subtraction, multiplication, and division. Students will extend their learning to whole numbers, fractions, and decimals. Instruction will include beginning patterns, decimals and powers of 10, measurement, operations with fractions: addition and subtraction, understanding and reading word problems, using operations to solve problems, and place value decimals to billions. Students will develop number sense to understand the flexibility of numbers and apply various strategies that can be used to solve math problems.

Math II A/B  
LCC608/609

Open to 9-10-11-12  2 credits

In Math II, students will build on concepts learned in Math I using operations to solve problems. Instruction will include decimals and powers of 10, understanding fractions, percents, operations with fractions: multiplication and division, as well as positive and negative numbers. Students will also explore Geometry concepts such as polygons and symmetry.
Music

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<tr>
<th>Course Title</th>
<th>9</th>
<th>10</th>
<th>11</th>
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<th>Credits</th>
<th>Recommended Prerequisite</th>
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<tr>
<td>MUS100/101 Band A/B</td>
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<td>.5</td>
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<td>MUS121 Jazz Improvisation (Spring only)</td>
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</table>

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

Note: Instrumental music instruction is available to all students who have a desire to play a band or orchestral instrument even if they have had no experience. They will be assigned to a skills sectional and eventually a large group ensemble. A sequence of skills needed to successfully play in the organization will be outlined and the student will work on these skills until they have developed enough technique to be able to successfully play in the organization. The marching band is a fun, exciting, high profile, competitive group with an extensive rehearsal and performance schedule. The marching band performs at all home football games, the homecoming parade, and competitions on Saturdays. Students are required to attend marching band camp at the beginning of August. At marching band camp, students learn and memorize music, drill, and marching fundamentals so that future rehearsals can be used to clean and refine the marching band show. Marching band meets every day of the first quarter during zero hour.

Band A/B

<table>
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<th>Course Title</th>
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<tr>
<td>MUS102/103</td>
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A variety of standard wind band literature will be studied and performed. Students in band will be participating in activities such as concerts, festivals, marching shows, parades, and other civic and special events. To continue the development of individual musicianship students will be required to attend individual or small group lessons outside of class. Students electing this class are required to participate in all performances unless excused by the director prior to the event.

Marching Band

<table>
<thead>
<tr>
<th>Course Title</th>
<th>9-10/11-12</th>
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<tbody>
<tr>
<td>MUS307</td>
<td>9-10/11-12</td>
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Recommended: Required for all East High Band students. Required for all 10-12 West High Band students. Optional for 9th grade West students (must also be enrolled in the 9th gr Concert Band). Must attend all rehearsals and performances, attend marching band camp.

Co-requisite: enrolled in appropriate band class

The marching band is a fun, exciting, high profile, competitive group with an extensive rehearsal and performance schedule. The marching band performs at all home football games, the homecoming parade, and competitions on Saturdays. Students are required to attend marching band camp at the beginning of August. At marching band camp, students learn and memorize music, drill, and marching fundamentals so that future rehearsals can be used to clean and refine the marching band show. Marching band meets every day of the first quarter during zero hour.

Orchestra A/B

<table>
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<th>Course Title</th>
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<td>MUS104/105</td>
<td>9-10/11-12</td>
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</table>

Orchestra students will study and perform a variety of standard repertoire. To continue developing individual musicianship and technique, students will be required to attend individual or small group lessons outside of class. Participation in Chamber Orchestra, state honors orchestras, solo festivals and similar events are available to advanced students. Students are required to participate in all performances unless excused by the director prior to the event.
Guitar Level II A/B  MUS132/133
05-108-G-050-12
05-108-G-050-22
Open to 10-11-12 2 credits
Recommended: Intro to Alternative String Instruments-Guitar Level I or previous formal instruction.
Level II will expand on skills learned in Level I to include advanced chords, melodies, composition and improvisation. Students will be introduced to the various styles and genres of music played by the guitar. Compared to Level I higher emphasis and expectation will be placed on skill mastery and performance.

Concert Choir A/B  MUS204/205
05-110-G-050-10 (A)
05-110-G-050-20 (B)
Open to 9-10-11-12 (E) Open to 10-11-12 (W) 2 credits
Recommended: Audition
During daily class meetings students will work to develop a good choral blend with all voice parts, correct diction, proper breathing and gain a rounded appreciation of choral music. A wide variety of choral literature will be studied and performed in concert settings. To continue the development of individual musicianship students will be required to attend individual or small group lessons outside of class. Students will also have the opportunity to participate in music festivals. Students are required to participate in all performances unless excused by the director prior to the event.

Music Theory A (Intro)  MUS300
05-113-G-050-10
Open to 11-12 1 credit
Instructor Approval Fall offering only
Students will build their knowledge of basic music theory concepts. This course will emphasize material in the areas of musical notation, major and minor key signatures, scale construction, chord construction, musical and rhythmic dictation and the realization of two part voice leading. Students will develop a sense of self-discipline required for the study of music, a sense of relative pitch, verbal musical literacy, and the ability to listen actively.

Music Theory B (Adv)  MUS302
05-113-G-050-20
Open to 11-12 1 credit
Recommended: Music Theory A or Instructor Approval
Spring offering only
Students will continue to build their knowledge throughout intermediate to advanced music theory concepts. This course will emphasize material in the areas of Roman numeral analysis, two part voice leading, non-chord tones, harmonic functions, and cadential formulas. Students will continue to develop a sense of self-discipline required for the study of music, verbal musical literacy, and develop ear training skills.

Treble Clef Chorus A/B  MUS108/109
05-111-G-050-12 (A)
05-111-G-050-22 (B)
Open to 9-10-11-12 2 credits
This class meets daily and is open to all girls. Students will learn to sing correctly, improve music reading skills, and study basic music theory. A variety of choral literature will be studied and performed. Students will have the opportunity to participate in music festivals. To continue the development of individual musicianship, students will be required to attend individual or small group lessons outside of class. Students selecting this class are required to participate in all performances unless excused by the director prior to the event.

Bass Clef Chorus A/B  MUS110/111
05-111-G-050-11 (A)
05-111-G-050-21 (B)
Open to 9-10-11-12 2 credits
This class meets daily and is open to all boys. Students will learn to sing correctly, improve music reading skills and study some music theory. A variety of choral literature will be studied and performed. Students will have the opportunity to participate in music festivals. To continue the development of individual musicianship, students will be required to attend individual or small group lessons outside of class. Students selecting this class are required to participate in all performances unless excused by the director prior to the event.

Color Guard  MUS112
08-006-G-025-00
Open to 9-10-11-12 .5 credit
Recommended: Audition
Students will explore the elements of musical expression through coordinated movement. The color guard rehearses and performs with the band at all marching functions, including home football games, parades and all festivals/competitions.

Jazz Improvisation  MUS121
05-105-G-050-10
Open to 11-12 1 credit
Recommended: Audition Spring offering only
Students will explore both abstract elements and essential functions of music improvisation. The course stresses rudiments of jazz chord and scale spellings, chord/scale/mode relationships, jazz nomenclature, basic forms, and phrase construction. Aural training, including transcription or recorded jazz solos, will be emphasized. Class performance will focus on the blues form, as well as jazz standards with simple progressions. If an appropriate instrumentation can be assembled, the class can also function as a small jazz ensemble to perform at school and community events.

Guitar Level I A/B  MUS130/131
05-108-G-050-11
05-108-G-050-21
Open to 9-10-11-12 2 credits
This course is designed for students with no previous formal guitar training. Students will receive guidance and direction in problem solving related to playing guitar at a beginning level. Students will learn chords and melodies in first position, reading standard notation, TAB and chord charts. Students will be introduced to both strumming and finger style playing. Success in the courses is based primarily on participation and effort.
AP Music Theory  A/B  MUS303/304
05-114-H-050-10  
05-114-H-050-20
Open to 11-12  2 credits

Recommended: Strong ability to read and write musical notation is fundamental for this course. It is also recommended you have acquired at least basic performance skills in voice or on an instrument or Instructor Approval.

The ultimate goal of this course is to develop a student's ability to recognize, understand, and describe the basic materials and processes of music that are heard or presented in a score. The achievement of these goals may best be approached by initially addressing fundamental aural, analytical, and compositional skills using both listening and written exercises. Building on this foundation, the course should progress to include more creative tasks, such as the harmonization of a melody by selecting appropriate chords, composing a musical bass line to provide two-voice counterpoint, or the realization of figured-bass notation.

Wings (East High pilot)  MUS305
05-116-G-050-00  
Open to 11-12  1 credit
(Inspirational based choral music performance)

Using music as a vehicle, students will travel through time to learn about the history and context of 19th and 20th century cultural music. We will explore the impact on society of genres such as gospel, inspirational, jazz, blues, and rock and roll. While discussing these topics students will have the opportunity to engage with the music and have possible performances showcasing their knowledge.

Applied Instrumental Lessons  MUS308
05-109-G-050-00  
Open to 10-11-12  1 credit

Students will improve technique, tone, and musicianship on instrument through practice of etudes, exercises, scales, and solos. Students are expected to practice daily and will have weekly scheduled lessons. Students will be expected to learn all major scales and chromatic scale up to All-State tempo by the end of the first quarter of study. Objectives can be added as needed to fit specific student goals. Students must approach this class with strict diligence.
Physical Education

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<th>Course Title</th>
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<th>12</th>
<th>Credits</th>
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</table>

Students are required to be in Physical Education a minimum of one semester each year (unless they exempt out). For any PE exemptions, see counselor. As a graduation requirement they must complete and pass 4 physical education courses in addition to one Health & Life Management credit. All Physical Education courses encourage students to explore activities that can be incorporated as a part of a healthy working lifestyle. Corporations and businesses associate healthy lifestyles with productivity in the workplace. Exposure to any of the physical education class offering should help students transition to active healthy adulthood.

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

### Physical Education

**08-001-G-050-10**
- Open to 9-10: **PHE121**
- Open to 11-12: **PHE122**

General Physical Education allows students to learn social and personal responsibility associated with participation in physical activity and to understand that physical activity provides an opportunity for enjoyment, challenge, self-exploration, social interaction, and the pursuit of leisure-time activity.

**Activities taught include:**
- Aerobics/Dance
- Archery
- Arena Football
- Badminton
- Basketball
- Bocce Ball
- Cross Country Skiing
- Eclipse Ball
- Flag Football
- Floor Hockey
- Frisbee Golf
- Golf
- Ice Fishing
- Indoor Games
- Matt Ball
- New Zealand Ball
- Omnion Ball
- Pass-Catch
- Pickleball
- Ping Pong
- PowerWalking
- Rock Climbing
- Roller Skating
- Rugby
- Snow Shoeing
- Soccer
- Whiffle Ball
- Softball
- Speedball
- Team Handball
- Tennis
- Volleyball
- Weightlifting
- Yoga/Tai Chi

* All Semesters will include Fitness Activities and Fitness testing.
* Some activities are subject to availability and weather conditions.

### Adapted/Modified Physical Education

**08-007-S-050-00**
- Open to 9-10-11-12

Appropriate Physical Education activities are designed to meet a wide range of academic, social, emotional and physical needs. Adapted/Modified Physical Education classes utilize inclusive practices which further enhance student learning.

### Community Wellness/PE 70

**PHE222**
- **08-016-G-050-0008-016-G-050-00**
- Open to 12

Recommended: must have previously taken one physical education class

This PE course is a transition course for seniors to assist them with connecting to community wellness activities and classes. The course is designed to be an independent study program for students to participate in wellness activities at the Cedar Valley Sportsplex and/or other exercise facilities. Credit will be given for minutes in and above target heart rate zone as recorded on their heart rate monitor. West and East High PE faculty monitor student progress. Students are responsible for logging hours and turning in time sheets weekly. Credit will be given when students complete a log of a minimum of 70 activity hours to receive credit.

### Strength and Conditioning

**PHE221**
- **08-005-G-050-10**
- Open to 9-10-11-12

The focus of this class is to build strength through regular participation in weightlifting opportunities provided in class. The lifting will primarily focus on free weightlifting and Olympic lifts. Students will learn proper lifting techniques, weight room safety, and proper rest and nutrition for maximum results. In this class, students will be expected to lift and participate in conditioning class throughout the semester. Agility and conditioning are incorporated as a part of each workout. Students are expected to participate in all the activities during class. Students are also expected to keep track of their lifting progress; chart lifts each day during class, and chart their cardio workouts as well.
Fitness PE PHE231
08-005-G-050-20
Open to 9-10-11-12
This is a non-competitive, individually based course focused on lifetime fitness/wellness through movement activities. Students will focus their workouts incorporating wellness as a part of a healthy lifestyle through different types of exercise. Movement and activities will include but not be limited to non-competitive games and activities, walking and jogging, yoga/Pilates, fitness videos, aerobic workouts, and circuit training. This class is designed to be a safe, non-judgmental, fitness based course. Students are expected to keep track of their workouts, plan an exercise program, complete an exercise program, set fitness goals, and complete a summary paper.

Health and Life Management PHE300
08-057-G-050-00
Health and Life Management PHE020
08-057-S-050-00
Health and Life Management PHE030
08-057-S-050-00
Open to 9-10-11-12
This class is a requirement for graduation.
This course is designed to teach students to obtain, process, and understand basic health information and services that are needed to make appropriate health decisions throughout life. Students will understand basic health concepts to enhance personal, family and community health, develop literacy/skills as well as critical thinking/decision making skills related to personal health and wellness. They will learn to develop and demonstrate behaviors that foster healthy, active lifestyles. The class focuses on personal health topics as well as evaluation of consumer health information and advertising. Course objectives include helping students develop decision-making, communication, interpersonal, and coping skills and strategies. This class meets the requirements of the State of Iowa health literacy skills and CPR training.
## Science

<table>
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<tr>
<th>Course Title</th>
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</table>

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).
Graduating classes of 2020: Six science credits are required for graduation and must include 2 credits of a Physical Science and 2 credits of a Life Science. Six science credits are required for admission to most colleges and universities.

GRADE 9: Physical Science, Biology or WCSD Pre-IB Adv Biology, WCSD Pre-IB Ad Chemistry

GRADE 10: Biology, WCSD Pre-IB Adv Biology, Human Anatomy and Physiology, Ecology, Chemistry, WCSD Pre-IB Adv Chemistry, Physical Science, Geology, Physics, WCSD Pre-IB Physics, AP Physics I


Graduating classes of 2021 and beyond: Six science credits are required for graduation and must include 2 credits of Earth and Space Science, 2 credits of Biology, and 2 credits of Physical Science (or equivalent chemistry/physics option).

GRADE 9: Earth and Space Science, WCSD Pre-IB Adv Earth and Space Science, Biology, WCSD Pre-IB Adv Biology


Advanced Pathways: WCSD Pre-IB Adv Integrated Sciences are two yearlong courses that are meant to be taken in serial. These classes are designed for highly motivated students interested in pursuing AP and IB classes their Junior and Senior year. The course is designed to be rigorous and fast paced. It blends learning outcomes between different science disciplines to enhance understanding of cross cutting concepts. The goal of the course is to cover all state science standards in two years, rather than three, which gives the students more freedom of choice their junior and senior year.

**Earth and Space Science A/B**

SCI202/203

03-008-G-050-10 (A)

03-008-G-050-20 (B)

**Earth and Space Science A/B**

SCI900/901

**Individualized Earth and Space Science A/B**

SCI090/091

03-008-S-050-00 (A)

03-008-S-050-00 (B)

Open to 9-10-11-12

2 credits

Earth and Space Science builds on middle school ideas and skills, allowing high school students to explain more in-depth phenomena. The course will help students formulate an answer to these questions: "What is the universe, and what is Earth’s place in it?" Topics include the universe and its stars, the solar system and the history of planet Earth. "How and why is Earth constantly changing?" Topics include earth materials and systems, plate tectonics, the roles of water on earth, weather, climate, and biogeology. "How do Earth's surface processes and human activities affect each other?" Topics include natural resources and hazards, humanity’s impact on Earth systems, and global climate change. This course blends these core ideas with scientific and engineering practices to support students in developing useable knowledge to explain ideas across the science disciplines.

**WCSD Pre-IB Adv. Earth and Space Science/ A/B**

SCI390/391

03-008-E-050-10 (A)

03-008-E-050-20 (B)

Open to 9-10-11-12

2 credits

Students who possess both high science aptitude and strong interest are encouraged to enroll in Advanced Earth Science instead of the Earth Science course. Earth and Space Science builds on middle school ideas and skills, allowing high school students to explain more in-depth phenomena. The course will help students formulate an answer to these questions: "What is the universe, and what is Earth’s place in it?" Topics include the universe and its stars, the solar system and the history of planet Earth. "How and why is Earth constantly changing?" Topics include earth materials and systems, plate tectonics, the roles of water on earth, weather, climate, and biogeology. "How do Earth’s surface processes and human activities affect each other?" Topics include natural resources and hazards, humanity’s impact on Earth systems, and global climate change. This course blends these core ideas with scientific and engineering practices to support students in developing useable knowledge to explain ideas across the science disciplines. Students will also be involved in long-term research projects designed to help them develop writing and critical thinking skills.
Geology A/B
03-002-G-050-10 (A)
03-002-G-050-20 (B)

Geology A/B
SCI080/081

Individual Geology A/B
SCI800/801

Recommended:  One year of science
Students will learn the structure of the earth including earth's rocks and minerals. Also, units on maps and mapping will be discussed. Plate tectonics will be introduced as well as the associated events of mountain building, rifts, folds and faults, volcanoes, and earth quakes. The destructive forces of the earth’s atmosphere will then wear away the earth by erosion due to water, ice, and wind. River systems and drainage basins will be analyzed. Glacial erosion and associated features will be introduced. Attention to Iowa’s glacial features will be noted. Finally, wind and its power of erosion will be studied. The history of earth, fossils, and geologic time will also be topics of discussion.

Biology A/B
SCI200/201

Recommended:  One year of science
Students will learn about the structure of living things, the maintenance and interdependence of living things and their environment. Students will make and defend claims and analyze and interpret data in the context of biology core ideas.

Advanced Placement (AP) Biology A/B
SCI404/405
03-056-H-050-10 (A)
03-056-H-050-20 (B)
Open to 11-12
Recommended:  One year of Biology with a grade of B or higher.
This course is designed to be the equivalent of a college introductory biology course. Students are provided with the conceptual framework, factual knowledge, and analytical skills, necessary to deal with the rapidly changing science of Biology. Three general areas will be emphasized: molecules and cells, genetics and evolution, and organisms and populations. Laboratory experiences are an integral part of the course, including written laboratory reports.

Ecology A/B
SCI303/304
03-003-G-050-10 (A)
03-003-G-050-20 (B)
Open to 10-11-12
Recommended:  One year of science
Students will develop an awareness of current environmental issues and the technologies for dealing with them. Topics such as solid and hazardous waste disposal, oil spill, wastewater treatment, and air pollution will be included. Examples of requirements include research and experiencing environmental issues through indoor and outdoor experiences, guest speakers, field trips, interactive activities, readings and projects. Class includes an independent research component.

Human Anatomy and Physiology A/B
SCI402/403
03-053-G-050-10 (A)
03-053-G-050-20 (B)
Open to 10-11-12
Recommended:  Biology & Chemistry (Chemistry may be taken concurrently)
Students will learn the structure (anatomy) and operation (physiology) of various tissues, organs, and organ systems of the human body. Laboratory work comprises a major portion of the course involving microscopes, dissection of a cat, and numerous chemical and/or biological techniques. This course is useful in preparation for medical, biological and physical education careers.
**Nutrition**
03-069-C-050-00
Open to 11-12
Hawkeye Community College BIO151
Principles of Nutrition will introduce students to the science of nutrition. The course will examine individual nutrients; their structure and function in the human body; nutrient composition of food; and selection of food to meet nutrient needs, maintain health and satisfaction. Students will understand and apply present day knowledge of nutrition to dietary patterns and needs of selected individuals and groups. The course is an advanced beginning course in human nutrition designed for students with a science background.

**Physical Science A**
03-159-G-050-10 (A)
Open to 9-10-11-12
This is an introductory level physics course designed around motion and energy. Students will investigate how objects are affected by the laws of motion, gravity, and forces. The students will design and evaluate a device that minimizes the effects of these forces on macroscopic objects. The students will also explore how energy is converted, transferred and conserved within a system. Finally, the students will investigate electromagnetic energy in the forms of electricity, magnetism, and light. This course will include some quantitative expressions at an Algebra I level.

**Physical Science B**
03-159-G-050-20 (B)
Open to 9-10-11-12
This is an introductory level chemistry class that focuses on matter and its interactions. Students will explore the periodic table to discover trends and patterns among the elements that make up all matter. The students will also use chemical reactions to show how particles within atoms interact with each other to form new substances while mass and the number of atoms are conserved. The students will communicate scientific and technical information about why the molecular level is important in the design of materials. Finally, the students will use models and nuclear reactions to investigate how changes within the nucleus occur to create energy through the processes of fission and fusion.

**Chemistry A/B**
03-101-G-050-10 (A)
03-101-G-050-20 (B)
Open to 10-11-12
Recommended: One year of Science and Algebra I
This is a college preparatory class that focuses on matter and its interactions. Students will explore the periodic table to discover trends and patterns among the elements that make up all matter. The students will also use chemical reactions to show how particles within atoms interact with each other to form new substances while mass and the number of atoms are conserved. The students will use stoichiometry to explain and explore the relationships between different chemical quantities as used in industry. The students will communicate scientific and technical information about why the molecular level is important in the design of materials. Finally, the students will use models and nuclear reactions to investigate how changes within the nucleus occur to create energy through the processes of fission and fusion. Some mathematical expressions will be used at a Geometry level.

**Advanced Placement (AP) Chemistry A/B**
03-106-H-050-10 (A)
03-106-H-050-20 (B)
Open to 11-12
Recommended: One year of Chemistry and Algebra II (Algebra II may be taken concurrently)
This is a college preparatory physics course designed around motion and energy. Students will investigate and calculate how objects are affected by the laws of motion, gravity, and forces. The students will design and evaluate a device that minimizes the effects of these forces on macroscopic objects. The students will also explore and measure how energy is converted, transferred and conserved within a system. Finally, the students will investigate and calculate electromagnetic energy in the forms of electricity, magnetism, and the different parts of the electromagnetic spectrum. This course will include quantitative expressions at a Geometry level.

**Physics A/B**
03-151-G-050-10 (A)
03-151-G-050-20 (B)
Open to 10-11-12
Recommended: One year of Science and Geometry, which may be taken concurrently
This is a college preparatory physics course designed around motion and energy. Students will investigate and calculate how objects are affected by the laws of motion, gravity, and forces. The students will design and evaluate a device that minimizes the effects of these forces on macroscopic objects. The students will also explore and measure how energy is converted, transferred and conserved within a system. Finally, the students will investigate and calculate electromagnetic energy in the forms of electricity, magnetism, and the different parts of the electromagnetic spectrum. This course will include quantitative expressions at a Geometry level.

**Advanced Placement (AP) Chemistry A/B**
03-106-H-050-10 (A)
03-106-H-050-20 (B)
Open to 11-12
Recommended: One year of Chemistry and Algebra II (Algebra II may be taken concurrently)
This is a college preparatory chemistry course. It provides students with a depth of understanding of fundamentals and a competence in dealing with chemical problems. Laboratory experiences are an essential part of the course. Four general areas are emphasized: structure of matter, states of matter, reactions and descriptive chemistry.
This is a 3 semester course compacted into 2 semesters.

Recommended: WCSD Pre-IB Adv Integrated Life Science

This course will blend standards traditionally taught in Physical Science and Earth and Space Science. Students will use physics concepts to understand the motion of planetary objects with respect to their gravity and inertia. Students will learn how the structure of the earth is dependent upon the characteristics of the materials within it, how heat alters these characteristics, and the interaction of forces between these materials creates volcanos and earthquakes. The matter of the earth, rocks and minerals, will be used as a theme for studying elements and compounds, and how their microscopic forces affect their macroscopic properties. Students will study the nature of chemical change and energy transformation then apply their understanding to explain, predict, and design useful interactions. Forms of electromagnetic radiation and their uses for transferring energy and data will be explored. A central theme of this course will be how understanding and manipulating matter has been key to the development new technologies and the progress of society.

Advanced Placement (AP) Physics I A/B

SCI407/408

03-155-H-050-11 (A)
03-155-H-050-21 (B)
Open to 10-11-12
Recommended: One year of science and Algebra II which may be taken concurrently. No previous physics coursework is necessary.

AP Physics I is designed to be equivalent to the first semester of an introductory, algebra-based college physics class. It is appropriate for any student intending to attend college and especially those who may continue into a scientific, medical, engineering, manufacturing, or technical career. Physics is considered to be the most basic science, with applications to a wide variety of situations and most professional careers. Students will study the interactions between energy and matter. Students will explore principles of Newtonian mechanics, work, energy, and power; mechanical waves and sound; and introductory, simple circuits. Laboratory experiments will be a major part of this course.

Advanced Placement (AP) Physics II A/B

SCI411/412

03-155-H-050-12 (A)
03-155-H-050-22 (B)
Open to 11-12
Recommended: Advanced Placement Physics I and Pre-Calculus which may be taken concurrently

AP Physics II is designed to be equivalent to the second semester of an introductory, algebra-based college physics class. It is appropriate for any student intending to attend college and especially those who may continue into a scientific, medical, engineering, manufacturing, or technical career. Physics is considered to be the most basic science, with applications to a wide variety of situations and most professional careers. Students will study the interactions between energy and matter. Students explore principles of fluids, thermodynamics, electricity, magnetism, optics, and topics in modern physics such as atomic and nuclear physics. Laboratory experiments will be a major part of this course.

Physical Science A/B

HIM130/131

03-159-S-050-00 (A)
03-159-S-050-00 (B)
Open to 9-10-11-12
2 credits
Through the use of sign language, students will study the solid earth, the oceans, the atmosphere, weather patterns, outer space, and conservation of resources. Problem solving related to these topics will be explored.

Biology A/B

HIM230/231

03-151-S-050-00 (A)
03-151-S-050-00 (B)
Open to 9-10-11-12
2 credits
Through the use of sign language, students will be studying living things and the interrelatedness of man, plants, animals and the environment. Students will also study good health practices, human body systems, common diseases, sexuality, physical fitness and wellness, nutrition, chemical dependencies and problem solving related to topics studied.

Earth Science A/B

HIM330/331

03-001-S-050-00 (A)
03-001-S-050-00 (B)
Open to 9-10-11-12
2 credits
Students will study ecology, current trends in environmental issues, recycling, conservation of resources, safe environment shopping, weather patterns and problem solving using sign language.

Participation in Life Centered Curriculum Courses is determined through an IEP team decision. The Course of Study within the IEP defines graduation requirements based on individual needs.

Science for Life I, II, III A/B

LCC122/123

03-202-S-050-00 (A)
03-202-S-050-00 (B)
LCC222/223

03-202-S-050-00 (A)
03-202-S-050-00 (B)
LCC322/323

03-202-S-050-00 (A)
03-202-S-050-00 (B)
Open to 9-10-11-12
2 credits
In this series of courses students will conduct investigations and gather evidence to explain scientific phenomena in biology, physical science, and earth and space science. Students will engage in three-dimensional learning to include science and engineering practices, disciplinary core ideas, and crosscutting concepts. Students will construct explanations and use models to evaluate scientific evidence across the three domains of science.
# Social Sciences

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<th>Course Title</th>
<th>Credits</th>
<th>Recommended Prerequisite</th>
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<td>SOC313 U.S. History C</td>
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<td>SOC222 International Relations</td>
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<td>SOC225 Arab-Israeli Conflict</td>
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<td>SOC304 African American History &amp; Culture</td>
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<td>SOC306 Psychology I: Perspectives in Psychology</td>
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<td>SOC337 Psychology II: Psychological Disorders &amp; Personality</td>
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<td>SOC307 Sociology</td>
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<td>SOC339 Laws, Order, and Society</td>
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<td>SOC415 U.S. Government</td>
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<td>SOC417/418 AP U.S. Government A/B</td>
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<td>SOC308/309 AP Psychology</td>
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<td>SOC320 Intro to Sociology *</td>
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<td>SOC321 Western Civilization I: Ancient &amp; Medieval *</td>
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<td>SOC354 Western Civilization II: Early Modern *</td>
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<td>SOC327 Western Civilization III: Modern Period *</td>
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<td>SOC332 US History to 1877 *</td>
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<tr>
<td>SOC353 US History Since 1877 *</td>
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</table>
Graduating class of 2020 and 2021: All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special developing literacy and critical thinking skills to build their skills to be successful in real world situations.

Eight credits are required in Social Sciences and must include three credits in United States History, two credits in World History, one credit in Contemporary Affairs, 1 credit in United States Government and one credit in Geography. Six, or more, social science credits are required for admission to most colleges and universities. Students in all Social Science courses will work on developing literacy and critical thinking skills to build their skills to be successful in real world situations.

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

Historical events. Students will engage in the standards of the Iowa Core Curriculum.

Reconstruction to WWII and this course will be a compacted to fit US History B standards and content. Students will cover the Cold War to 9/11 and this course will be a compacted to fit US History C standards and content. In preparation for IB, AP, and concurrent courses, students will learn to study independently, engage in historical writing and research, analyze historical evidence, formulate questions to issues, use evidence to defend arguments, and draw conclusions about historical events. Students will engage in the standards of the Iowa Core Curriculum.

All students interested in history are encouraged to consider taking this course.

Students will develop the analytical skills and factual knowledge necessary to deal critically with problems and issues in American history and to qualify students for college credit or placement. The course presents a basic chronological approach with an emphasis on dominant themes, which permeate the history of the United States. The general format of the class emphasizes discussion, historical evidence, the writing of essays, and problem-solving skills. Students will engage in the standards of the Iowa Core Curriculum.

Students will study the beginning of the Cold War era through the September 11, 2001 terrorist attacks and the American response. The study of Iowa and its impact is also included. During this time period, America emerges as a world power. At the same time that the United States serves as a model of democracy, it struggles to live up to the ideals of its founding framework both at home and abroad. Students will engage in the standards of the Iowa Core Curriculum.

Students will study political, cultural and social history and understand how that has determined the present. Studying key people and events, and American life, will be the basis for understanding connections between diverse peoples. Focus will be on the turning points in history and events that have lasting impact on our contemporary lives. First semester covers Reconstruction to Progressivism. Second semester covers WWII to the start of the Cold War. Students will engage in the standards of the Iowa Core Curriculum.

Histories of the Americas. Students will study cultural areas of the world from a chronological perspective. They will relate historical and geographical information to contemporary situations. World History A covers ancient civilizations through the Middle Ages. Students will engage in the standards of the Iowa Core Curriculum.

Students will study political, cultural and social history and understand how that has determined the present. Studying key people and events, and American life, will be the basis for understanding connections between diverse peoples. The focus will be on the turning points in history and events that have a lasting impact on our contemporary lives. Students will cover

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<td>IM320</td>
<td>Economics (Hearing Impaired)</td>
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<td>IM321</td>
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<tr>
<td>LCC104/105</td>
<td>Applied Social Sciences I, II A/B</td>
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* Concurrent courses with Hawkeye Community College must meet entrance requirements.

Graduating class of 2020 and 2021: Six credits are required in Social Sciences and must include two credits in US History, two credits in World History, one credit in Contemporary Affairs and one credit in US Government.

Beginning with the graduating class of 2022: Eight credits are required in Social Sciences and must include three credits in United States History, two credits in World History, one credit in Contemporary Affairs, 1 credit in United States Government and one credit in Geography. Six, or more, social science credits are required for admission to most colleges and universities. Students in all Social Science courses will work on developing literacy and critical thinking skills to build their skills to be successful in real world situations.

All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).
World History A
04-051-G-050-20

World History B
04-051-G-050-30

World History C
04-051-G-050-051

World History D
04-051-G-050-050

Individualized World History A
04-051-S-050-20

Individualized World History B
04-051-S-050-30

Individualized World History C
04-051-S-050-051

Individualized World History D
04-051-S-050-050

Core Curriculum.

Students will engage in the standards of the Iowa Core Curriculum. World History A covers ancient civilizations through the Middle Ages. World History B covers post World War I through the fall of the Soviet Union. World History C covers the Renaissance through the Imperialism. Students will engage in the standards of the Iowa Core Curriculum.

World History B
SOC216

World History B
SOC701

Individualized World History B
SOC071

Open to 10
1 credit

Students will study cultural areas of the world from a chronological perspective. They will relate historical and geographical information to contemporary situations. World History B covers the Renaissance through the Imperialism. Students will engage in the standards of the Iowa Core Curriculum.

World History C
SOC217

World History C
SOC702

Individualized World History C
SOC072

Open to 11
1 credit

Students will study cultural areas of the world from a chronological perspective. They will relate historical and geographical information to contemporary situations. World History C covers post World War I through the fall of the Soviet Union. Students will engage in the standards of the Iowa Core Curriculum.

WCSD Pre-IB Adv. World History A/B
SOC356/357

04-051-E-050-10 (Sem 1)
04-051-E-050-20 (Sem 2)
Open to 9-10
3 credits

Geography is embedded in this course.

Students who choose to engage in a more fast-paced and rigorous World History course are encouraged to take Advanced World History. Students will study cultural areas of the world from a chronological perspective. They will relate historical and geographical information to contemporary situations. World History A covers ancient civilizations through the Middle Ages. World History B covers the Renaissance through the Imperialism. In preparation for IB, AP and concurrent courses, students will learn to study independently, engage in historical writing and research, analyze historical evidence, formulate questions to issues, use evidence to defend arguments, and draw conclusions about historical events. Students will engage in the standards of the Iowa Core Curriculum.

WCSD Pre-IB Adv. World History B/C
SOC358/359

04-051-E-050-20 (Sem 1)
04-051-E-050-30 (Sem 2)
Open to 9-10
3 credits

Geography is embedded in this course.

If taking IB or AP history, it's recommended to take this course.

Students who choose to engage in a more fast-paced and rigorous World History course are encouraged to take Advanced World History. Students will study cultural areas of the world from a chronological perspective. They will relate historical and geographical information to contemporary situations. World History B covers the Renaissance through the Imperialism. World History C covers post World War I through the fall of the Soviet Union. In preparation for IB, AP and concurrent courses, students will learn to study independently, engage in historical writing and research, analyze historical evidence, formulate questions to issues, use evidence to defend arguments, and draw conclusions about historical events. Students will engage in the standards of the Iowa Core Curriculum.

Arab-Israeli Conflict
SOC225

04-156-G-050-20
Open to 10-11-12
1 credit

Have you ever wanted to run your own country? Plan a nuclear war? Take over the world perhaps? Bring countries together to solve problems and make peace? The Arab-Israeli Conflict is just the class for you. In this class, you will learn about the history behind the Middle East and spontaneous events across the world. You will learn about all of the key elements in controlling your own country. Playing the part of a current world leader, you will arrange military personnel, form secret alliances with other countries, and stop at nothing to see that your country succeeds in their own journey throughout this simulation. From action forms to press releases, you can change the course of the simulation with just one click of a button. The future of the world is at your very fingertips with Arab-Israeli Conflict. This class will meet the Contemporary Affairs graduation requirement.

Psychology I: Perspectives in Psychology
SOC306

04-254-G-050-00
Open to 11-12
1 credit

Many people associate Psychology with Psychologists and the treatment of individuals with emotional or mental health problems. However, there are many different topics and careers associated with the study of Psychology. In this course, students will learn about the different psychological approaches such as: Behaviorism, Psychodynamics, Humanistic, Cognitive, Biological, and Sociocultural. Topics include Sleep and Dreams, Brain Function, The Developing Human, Sensation, Perception, Gender and more. Even if you're not interested in becoming a psychologist, having a good understanding of the human mind and behavior will serve you well in any career. Psychology is about the connection between the mind and the body, and the combination of people's thoughts, feelings, and actions.

Psychology II: Psychological Disorders & Personality
SOC337

04-255-G-050-00
Open to 11-12
1 credit

Recommended: Psychology I

Have you ever wondered what makes people who they are? Are you curious as to what interferes with a person's ability to function in a healthy way? In this course students will study psychological disorders and how they impact the way people think, feel, and behave in society. Students will discover different theories describing our personalities, and will look at the reasoning behind what motivates behavior. As a part of this, students will learn how to assess, diagnose, and offer treatments to people suffering from mental illnesses. Topics range from anxiety disorders to schizophrenia, to depression, to violent behavior. Not only will this help prepare for careers in Psychology/Psychiatry, but will also offer an understanding of people and their mental health issues, which can assist in any career as well as personal relationships. It is encouraged that students take Psychology I prior to enrollment, but is not required.
Students will engage in the standards of the Iowa Core Curriculum.

The course will study geography from the physical, political, and cultural perspective through the five basic geographical themes of location, place, human-environment interaction, movement, and region. The course should compare and contrast these themes across all continents. Special emphasis will be placed on geographical skills, and geographic literacy (locating countries, capitals, & physical features of the world) as well as global, human issues in a contemporary world.

Do you like watching crime shows or police dramas? Are you a fan of Law and Order? What about Law and Order SVU, Criminal Intent? Do you like CSI or NCIS? If you answered yes to any of the questions then this is the class for you. In this class, students will learn about crimes, police officers, investigations, trials, and sentencing those convicted. Students have many opportunities to work in groups to discuss different cases and legal situations. Projects students have completed in the past include: solving a crime, writing a police report, performing forensic tests, participating in a mock trial, creating an ideal prison, and serving on a task force to help reduce different types of crime. Students who want a fun elective or who are interested in a career in the legal field should definitely sign up for this class.

Students will study current world events and issues from the United States’ perspective. Students will critically analyze background information and events leading to the event/issue and will also consider the geographic influences and multiple perspectives impacting the event/issue. Students will engage in discussions and generate possible outcomes/solutions regarding current world events/issues. The course will have a unit on careers related to social studies. Students will engage in the standards of the Iowa Core Curriculum.

Students will study current world events and issues from the United States’ perspective. Students will critically analyze background information and events leading to the event/issue and will also consider the geographic influences and multiple perspectives impacting the event/issue. Students will engage in discussions and generate possible outcomes/solutions regarding current world events/issues. The course will have a unit on careers related to social studies. Students will engage in the standards of the Iowa Core Curriculum.
the interrelatedness of their functions and experiences to show students how government affects their daily life and how they can affect government. The course will contain more writing components and more in-depth analysis. Students will engage in the standards of the Iowa Core Curriculum.

AP Psychology A/B SOC308/309
04-256-H-050-10
04-256-H-050-20
Open to 10-11-12 2 credits
Students will be introduced to the systematic and scientific study of the behavior and mental processes of human beings, exposed to each major subfield within psychology, and enable students to examine the methods that psychologists use in their science and practice. Students will explore how psychologists use research methods and critical analysis to explore human behavior. Students will engage in the standards of the Iowa Core Curriculum.

Introduction to Sociology SOC320
04-258-C-050-00
Open to 11-12 1 credit
Hawkeye Community College SOC110 3 credits
This course surveys the basic principles, concepts, and research findings of social life from small groups to societies. The course examines a range of sociological explanations for the various forms of social behaviors and establishes a basis for reflection and further study in the field.

Western Civilization I: Ancient & Med SOC321
04-060-C-050-00
Open to 11-12 1 credit
Hawkeye Community College HIS117 3 credits
Students must meet the HCC entrance requirements and complete the registration process.
Western Civilization I traces the development of Western civilization from prehistory to the end of the High Middle Ages. The role of the Humanities is emphasized. The course explores major political, social, economic, scientific, intellectual, cultural, and religious developments contributing to Western society. These include the significant events and contributions of early Middle Eastern civilizations, classical and Hellenistic Greece, the Roman Empire, its successors, the rise of the Western Christian Church, and Medieval Europe. This course will identify the significance of important people, places, and terms in Western history from the beginnings of ancient civilizations to the age of absolutism, recognize the inter-relatedness of politics, economics, society, religion, and culture in human history to the early modern period, create awareness of areas of geographical importance in Western history, recognize the variety of philosophical and religious traditions that have influenced Western Civilization, develop an appreciation of cultural contributions to Western Civilization deriving from the visual arts, theatre, and music, and recognize the variety and multitude of contributors to our present society.

Western Civilization II: Early Modern SOC354
04-063-C-050-10
Open to 11-12 1 credit
Hawkeye Community College HIS118 3 credits
Students must meet the HCC entrance requirements and complete the registration process.
Western Civilization II surveys the development of Western Civilization, covering the end of the High Middle Ages of Europe to the French Revolution. The role of the Humanities is emphasized. The course will examine the major political, social, economic, intellectual, cultural, and religious developments contributing to the emergence of modern Western European Society. This includes the significant events and contributions of the Renaissance, the Reformation, the Columbian exchange, the Scientific Revolution, and the Enlightenment.

Western Civilization III: Modern Period SOC327
04-055-C-050-20
Open to 11-12 1 credit
Hawkeye Community College HIS119 3 credits
Students must meet the HCC entrance requirements and complete the registration process.
Western Civilization III explores the development of Western Civilization, covering the period from the French Revolution until the present. The role of the Humanities is emphasized. The course will examine the major political, social, economic, intellectual, cultural, and religious developments contributing toward Western Society. Included are such major developments as the Industrial Revolution, the French Revolution, Romanticism, European Colonialism, World War I and II, the Cold War, The New European Order, and the World of the 21st Century.

US History to 1877 SOC332
04-102-C-050-00
Open to 11-12 1 credit
Hawkeye Community College HIS151 3 credits
Students must meet the HCC entrance requirements and complete the registration process.
This United States history course examines the country’s Colonial experience, Revolutionary period, and 19th Century history through Reconstruction. The course includes political, economic, and social history of this period, as well as the development of American thought.

US History Since 1877 SOC353
04-103-C-050-00
Open to 11-12 1 credit
Hawkeye Community College HIS152 3 credits
Students must meet the HCC entrance requirements and complete the registration process.
This United States history course examines the period from the end of reconstruction to the present. Emphasis is placed upon industrialization and its impact, the development of a strong federal government, an aggressive foreign policy, and a growing involvement in an international economy. The course includes political, economic, and social history of this period, as well as the development of American thought.
U.S. History A/B  
HIM120/121  
04-101-S-050-00 (A)  
04-101-S-050-00 (B)  
Open to 9-10-11-12  
2 credits  
Students will study U.S. History from 1877 to present using sign language to present information. Activities include current events (international, national, state, local) cultural diversity and contributions to society; as well as problem solving related to major events of the past, present and future.

World Studies A/B  
HIM220/221  
04-051-S-050-00 (A)  
04-051-S-050-00 (B)  
Open to 9-10-11-12  
2 credits  
Students will develop an understanding of geography and cultural diversities through the use of sign. Current events in the world will be discussed and related to the everyday lives of the students.

Economics  
HIM320  
04-201-S-050-00  
Open to 9-10-11-12  
1 credit  
Students will study consumer-decision making strategies, budgets, wise buying with credit, loans, insurance, banking and tax skills necessary for the student’s success through the use of sign language.

U.S. Government  
HIM321  
04-151-S-050-00  
Open to 9-10-11-12  
1 credit  
Students will learn the basic structure of government at all levels and how government affects their daily lives now and in the future. Emphasis will be on their rights and responsibilities.

Participation in Life Centered Curriculum Courses is determined through an IEP team decision. The Course of Study within the IEP defines graduation requirements based on individual needs.

Applied Social Sciences I, II A/B  
LCC104/105  
04-305-S-050-00 (A)  
04-305-S-050-00 (B)  
04-305-S-050-00 (A)  
04-305-S-050-00 (B)  
Open to 9-10-11-12  
2 credits  
In this series of courses students will focus on aspects of geography, government, the behavioral sciences, and current events as they relate to community life, independent living, and employment. Students will learn skills to navigate the school and community environment. Modes of transportation to access these locations will be learned and explored. Students will learn about the local government and responsible citizenship. Skills that lead to positive relationships will be practiced. Class activities will promote positive social conversation and interactions. Learning to comply with directions and accept personal responsibilities will be a focus. Students will gain knowledge of local, state, and national current events. Current events will be used to determine cause and effect and to determine possible outcomes or solutions.
## Specialized Offerings

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<thead>
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### EXPANDED LEARNING PROGRAM

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All courses emphasize 21st century skills and literacy development. Instruction is differentiated to meet the needs of all students. The special education service delivery plan outlines services available for students with an Individualized Education Program (IEP).

### C³ Foundations

22-152-G-050-00
Open to 9
1 credit
This is a required course for 9th grade students (unless the credit was earned in 8th grade). The Expanded Learning Program, IB Diploma Program, JROTC, ELL C³ Foundations, and Strategies courses also meet the requirement for C³ Foundations. It is highly recommended that very careful consideration be given prior to enrolling in one of these three courses that takes the place of C³ Foundations.

The course includes 21st Century concepts and skills in the areas of career choices, employability, financial literacy and high school orientation. Students will match their interest and aptitudes to career options with a focus on using employment information effectively, acquiring and improving employability skills that allow people to gain, remain and advance in the workplace as well as in society. Students will use technology to enhance their class projects. Students will be expected to demonstrate money management and make informed, responsible financial decisions. Students will review and update their career plan and explore pathway options (liberal arts, CTE, and IB). Students will gain an understanding of working in a global society.

### Expanded Learning Program

22-101-H-050-10 (A)
22-101-H-050-20 (B)
Open to 9-10-11-12
2 credits
Recommended: Identified for Expanded Learning Program services, enrolled in Advanced English 9 or 10, Advanced Placement courses, Post Secondary enrollment, and/or instructor approval
This class is especially designed to meet the needs of gifted and talented learners. ELP offers the opportunity to extend and apply discussion, research, production, and critical thinking skills.

This class emphasizes the development of independent, lifelong learners. Students will design and complete investigations and/or in-depth studies based on personal interests. Upper class students have the opportunity to participate in internships. Grades are assigned. The pass/no credit option is available. Students may select the course each semester all four years. When the Expanded Learning course is taken as a 9th grader, the requirement of the C³ Foundations credit is met.
Driver Education DRI100/101
08-152-G-050-00
Open to 9-10-11-12 1 credit
The Waterloo Community School District has contracted services to provide Driver Education instruction to students. This is a comprehensive course that includes classroom instruction and actual driving experience for one semester. Students must have their instruction permit at the beginning of the course. Students and parents must understand that state law mandates strict attendance and classroom/driving hours. Students must pass each phase of the course in order to complete the course. There is a fee assessed to the driver education students. This fee is set by the company and reviewed by the Board of Education each year. Payment for the course is due the first day of class. There is a one-time pro-rated fee reduction/waiver for those students eligible for free/reduced lunch fee.

Leadership Development Program I LEA402
22-101-G-050-30
Open to 10-11-12 1 credit
This course is designed to develop leadership skills and abilities. Students participate in activities focusing on the individual, group teamwork, and community leadership. As a result of this course, students develop qualities necessary to be effective leaders both in school and in the community.

Leadership Development Program II LEA403
22-101-G-050-40
Open to 10-11-12 1 credit
Recommended: Leadership I
This course is designed to build on the leadership skills developed in Leadership I. The focus is on expanding students' knowledge of the role a leader plays within a school, community, and the country at large. The framework for this course is the Ten Pillars of Leadership combined with practical leadership experiences. Enrollment is limited; students must apply to be considered for this course.

I-JAG A/B (East) CAR210/211
22-151-G-050-10
22-151-G-050-20
Open to 9-10-11-12 1 credit
Iowa Jobs for America’s Graduates is a course that focuses on leadership, teambuilding, and career-skills. The class includes (1) a career association - a student run organization that plans events and maintains its own governing body, (2) job-shadowing - choose a career association - a student run organization that plans events and maintains its own governing body, (2) job-shadowing - choose a career field and shadow a person in that field for a day, (3) guest speakers - listen to professionals from various career fields and educational institutions, and (4) leadership development conference - student elected leaders attend the state conference in Des Moines and may possibly attend a National meeting.

Essential Skills Development A/B HIM600/601
22-003-S-050-00
22-003-S-050-00
22-003-S-050-00
22-003-S-050-00
22-003-S-050-00
22-003-S-050-00
Open to 9-10-11-12 2 credits
Essential Skills Development is one period a day for students to use sign language as their main mode of communication. Concepts and content from Core classes are supported using sign language.

Strategies A/B SKI010/011
22-003-S-050-00 (A)
22-003-S-050-00 (B)
Open to 9-10-11-12 1-2 credits
This course is specially designed for students with Individualized Education Plans (IEPs).
In this course students will learn strategies that can be applied across the curriculum. This may include, but is not limited to, strategies and instruction in the areas of reading, writing, math, employability, self-advocacy, and interpersonal skills. Support from core curriculum may also be provided. Strategy instruction will be determined using data collection and continual assessment on an individual basis. Students will develop skills and learn to use strategies that apply to their postsecondary expectations in the areas of living, learning, and working.

Participation in Life Centered Curriculum Courses is determined through an IEP team decision. The Course of Study within the IEP defines graduation requirements based on individual needs.

Employability in the 21st Century LCC110/111
22-153-S-050-00
22-153-S-050-00
Open to 9-10-11-12 2 credits
Students will participate in the school-based enterprise. Students will apply their knowledge and skills in a “live” business setting where challenges arise daily and interactions with customers are varied. This school-based enterprise helps prepare students to transition from school to work or college by deepening students communication, active listening, critical thinking, collaboration, time management, positive social interactions, and community awareness skills. For many students this school-based enterprise provides them with their first work experience and opportunities to develop critical employability skills. For other students, this school-based enterprise provides an opportunity to build management and leadership skills.
## World Languages

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Native speakers or students transferring into the program with previous language experience are required to take a placement test to determine appropriate course level. Contact your counselor to arrange testing.

The National Standards for Foreign Language Learning, as outlined by the American Council on the Teaching of Foreign Languages (ACTFL), are the basis for the design of each world language course. The “5 Cs” of Communication, Cultures, Connections, Comparisons, and Communities describe what students should know and be able to do as a result of world language study.

**Communication:** Students will learn how to communicate in meaningful contexts.

**Cultures:** Students will learn about the practices and products of other cultures from a variety of perspectives.

**Connections:** Students will link their study of the language to their personal lives and academic pursuits.

**Comparisons:** Students will compare their own language and culture to those of other countries.

**Communities:** Students will develop the skills and knowledge to use language outside the classroom and to become lifelong language learners.

World Language entrance (admission) requirements vary from college to college and even within a college, depending on the major and degree. World language requirements may range from 0-4 years. Many colleges also have exit world language requirements, which differ from entrance requirements. Some colleges do not honor Pass/Fail grades because they have a C minimum requirement. The best guidelines for college language entrance/exit requirements are: (1) check with the specific colleges under consideration, and (2) take four consecutive years of the same language with a minimum of a C to ensure compliance with language requirements. Students may enroll in any world language course regardless of their Career Interest Academy selection. Throughout all levels of world language courses, there will be a curricular focus on each career interest area.

In order to fulfill the UNI requirement, students must have maintained a minimum of C- in their high school world language courses and students cannot take a 1st or 2nd year language course as pass/fail.

**Spanish I A/B**

FOR100/101

This course introduces students to the people, language, and cultures of the Spanish speaking world. Students will learn to communicate basic information about themselves and their environment and will develop the fundamentals of speaking, listening, reading, and writing in Spanish.

Recommended: Students must have successfully complete 8th grade Language Arts. Students who have received a C or above in their most recent English course will have a better chance of success. Students must successfully complete the first semester to continue to the second semester.

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WCSD Pre-IB Adv Spanish I A/B FOR160/161
24-101-E-050-11
24-101-E-050-21
Open to 9
Recommended: Students must successfully complete 8th grade Language Arts. Students who have received a C or above in their most recent English course have a better chance of success. Students must successfully complete the first semester to continue to the second semester.
WCSD Pre-IB Spanish I is designed with more intensive coverage of the level I curriculum. The pace of this course is accelerated and is intended for students pursuing the International Baccalaureate Diploma Program.

Compacted Spanish I & II A/B FOR106/206
24-052-G-050-10
24-053-G-050-10
Open to 9
Recommended: Students must successfully complete 8th grade Language Arts. Students who have received a C or above in their most recent English course have a better chance of success.
Compacted Spanish compacts four semesters of Spanish (two semesters of Spanish I and two semesters of Spanish II) into three semesters. Students will complete both semesters of Spanish I during the fall semester of this course, the first semester of Spanish II during the spring semester of this course, and the second semester of Spanish II during the summer. For the student who signs up for this course, summer class will be a priority over sports and vacation plans. The class will be fast paced and challenging. Students will be expected to do much study and learning on their own. This course introduces students to the people, language, and culture of the Spanish speaking world. Students will learn basic communication and the fundamentals of the Spanish language through the study of vocabulary and grammatical structures. Throughout the course, students will develop their skill in speaking, listening, reading and writing.

French I A/B FOR102/103
24-102-G-050-10
24-102-G-050-20
Open to 9
Recommended: Students must successfully complete 8th grade Language Arts. Students who have received a C or above in their most recent English course have a better chance of success. Students must successfully complete the first semester to continue to the second semester.
This course introduces students to the people, language and cultures of the French speaking world. Students will learn to communicate basic information about themselves and their environment and will develop the fundamentals of speaking, listening, reading, and writing in French.

German I A/B FOR104/105
24-252-G-050-10
24-252-G-050-20
Open to 9
Recommended: Students must have successfully complete 8th grade Language Arts. Students who have received a C or above in their most recent English course will have a better chance of success. Students must successfully complete the first semester to continue to the second semester.
This course introduces students to the people, language and cultures of the German speaking world. Students will learn to communicate basic information about themselves and their environment and will develop the fundamentals of speaking, listening, reading, and writing in German.

WCSD Pre-IB Adv German I A/B FOR164/165
24-252-E-050-10
24-252-E-050-20
Open to 9
Recommended: Students must have successfully complete 8th grade Language Arts. Students who have received a C or above in their most recent English course will have a better chance of success. Students must successfully complete the first semester to continue to the second semester.
WCSD Pre-IB German I is designed with more intensive coverage of the level II curriculum. The pace of this course is accelerated and is intended for students pursuing the International Baccalaureate Diploma Program.

Spanish II A/B FOR200/201
24-053-G-050-10
24-053-G-050-20
Open to 10
Recommended: Students must have successfully completed both semesters of Spanish I; students must also successfully complete the first semester of Spanish II to continue to the second semester.
The main objective of the second year course is to expand on the language and culture of Spanish speaking countries by building all skills: speaking, listening, reading and writing.

WCSD Pre-IB Adv Spanish II A/B FOR260/261
24-053-E-050-10
24-053-E-050-20
Open to 9
Recommended: WCSD Pre-IB Spanish I
WCSD Pre-IB Spanish II is designed with more intensive coverage of the level II curriculum. The pace of this course is accelerated and is intended for students pursuing the International Baccalaureate Diploma Program.

French II A/B FOR202/203
24-103-G-050-10
24-103-G-050-20
Open to 11
Recommended: Students must have successfully completed both semesters of French I; students must also successfully complete the first semester of French II to continue to the second semester.
The main objective of the second year course is to expand on the language and culture of French speaking countries by building all skills: speaking, listening, reading and writing.
German II A/B
24-253-G-050-10
24-253-G-050-20
Open to 10-11-12  2 credits
Recommended: Students must have successfully completed both semesters of German I; students must also successfully complete the first semester of German II to continue to the second semester.

The main objective of the second year course is to expand on the language and culture of German speaking countries by building all skills: speaking, listening, reading, and writing.

French III A/B
24-253-G-050-10
24-253-G-050-20
Open to 11-12  2 credits
Recommended: Students must have successfully completed both semesters of French II; students must also successfully complete the first semester of French III to continue to the second semester.

Communication in French is spontaneous and frequent. Proficiency and refinement of oral and written expression in the language is the major emphasis of the third year course.

Spanish III A/B
24-054-G-050-10
24-054-G-050-20
Open to 11-12  2 credits
Recommended: Students must have successfully completed both semesters of Spanish II; students must also successfully complete the first semester of Spanish III to continue to the second semester.

This course will further expand on the language and culture of Spanish speaking countries by building more complex and involved speaking, listening, reading, and writing skills. Class discussion in Spanish is spontaneous and frequent. Proficiency and refinement of oral and written expression in the language is the major emphasis of the third year course.

French IV A/B
24-105-G-050-10
24-105-G-050-20
Open to 12  2 credits
Recommended: Students must have successfully completed both semesters of French III; students must successfully complete the first semester to continue to the second semester.

Communication in French is the emphasis of this course. This is achieved through the exploration of contemporary and historical topics. The class is conducted in French; student participation in French is expected.

German IV A/B
24-255-G-050-10
24-255-G-050-20
Open to 12  2 credits
Recommended: Students must have successfully completed both semesters of German III; students must successfully complete the first semester to continue to the second semester.

Communication in German is the emphasis of this course. This is achieved through the exploration of contemporary and historical topics. The class is conducted in German; student participation in German is expected.
### Careers and Career Clusters

#### What are career clusters?

Career clusters are broad career areas that contain multiple career pathways and employment possibilities. The 16 major clusters are listed below. More information about these can be found at the website listed below. Information about careers and specific career pathways developed between the Waterloo High Schools and Hawkeye Community College can be found under Career Planning on the Waterloo Community School District website listed below:

- **Waterloo Schools website:** [www.waterlooschools.org](http://www.waterlooschools.org)
- **Career Clusters website:** [www.careerclusters.org](http://www.careerclusters.org)

The 16 Career Clusters

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Agriculture, Food, &amp; Natural Resources</td>
<td>The production, processing marketing, distribution, financing, and development of agricultural commodities and resources, including food, fiber, wood products, natural resources, horticulture, and other plant and animal products/resources.</td>
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<tr>
<td>Architecture and Construction</td>
<td>Careers in designing, planning, managing, building and maintaining the built environment.</td>
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<tr>
<td>Arts, A/V Technology, and Communications</td>
<td>Designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design, journalism, and entertainment services.</td>
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<tr>
<td>Business, Management, and Administration</td>
<td>Careers in this cluster encompass planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Business Management and Administration career opportunities are available in every sector of the economy.</td>
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<tr>
<td>Education and Training</td>
<td>Planning, managing and providing education and training services, and related learning support services.</td>
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<tr>
<td>Finance</td>
<td>Planning, services for financial and investment planning, banking, insurance, and business financial management.</td>
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<tr>
<td>Government and Public, Administration</td>
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<tr>
<td>Health Science</td>
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<tr>
<td>Hospitality and Tourism</td>
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<td>Human Services</td>
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<td>Information Technology</td>
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<td>Law, Public Safety, Corrections and Security</td>
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<tr>
<td>Manufacturing</td>
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<tr>
<td>Marketing, Sales and Service</td>
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<tr>
<td>Science, Technology, Engineering and Mathematics</td>
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<tr>
<td>Transportation, Distribution, and Logistics</td>
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</table>
The 16 Career Clusters continued……

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<tr>
<th>Cluster</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Government &amp; Public Administration</td>
<td>Executing governmental functions to include Governance; National Security; Foreign Service; Planning; Revenue and Taxation; Regulation; and Management and Administration at the local, state, and federal levels.</td>
</tr>
<tr>
<td>Health Science</td>
<td>Planning, managing, and providing therapeutic services, diagnostic services, health information, support services, and biotechnology research and development.</td>
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<tr>
<td>Hospitality &amp; Tourism</td>
<td>Hospitality and Tourism encompasses the management, marketing and operations of restaurants and other foodservices, lodging, attractions, recreation events, and travel related services.</td>
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<tr>
<td>Human Services</td>
<td>Preparing individuals for employment in career pathways that relate to families and human needs.</td>
</tr>
<tr>
<td>Information Technology</td>
<td>Building linkages in Information Technology Occupations Framework: for entry level, technical, and professional careers related to design, development support and management of hardware, software, multimedia, and systems integration services.</td>
</tr>
<tr>
<td>Law, Public Safety, Corrections &amp; Security</td>
<td>Planning, managing, and providing legal, public safety, protective services and homeland security, including professional and technical support services.</td>
</tr>
<tr>
<td>Manufacturing</td>
<td>Planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities such as production planning and control, maintenance and manufacturing/process engineering.</td>
</tr>
<tr>
<td>Marketing, Sales &amp; Service</td>
<td>Planning, managing, and performing marketing activities to reach organizational objectives.</td>
</tr>
<tr>
<td>Science, Technology, Engineering &amp; Mathematics</td>
<td>Planning, managing, and providing scientific research and professional and technical services (e.g. physical science, social science, and engineering) including laboratory and testing services, and research and development services.</td>
</tr>
<tr>
<td>Transportation, Distribution &amp; Logistics</td>
<td>Planning, management, and movement of people, materials, and goods by road, pipeline, air, rail, and water and related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.</td>
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</tbody>
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