INDUSTRY CERTIFICATIONS/LICENSES AVAILABLE:

College Placement Assessments (PLAN, PSAT) - Academic/Career Advisement Provided

<table>
<thead>
<tr>
<th>REQUIRED, RECOMMENDED, ELECTIVE COURSES</th>
<th>CONCURRENT ENROLLMENT OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAREER AND TECHNICAL EDUCATION COURSES</td>
<td></td>
</tr>
</tbody>
</table>

A minimum of 27 high school credits in grades 9 to 12 are required to graduate. Select the remaining electives from the following areas: Fine and Performing Art, Career and Technical Education, and/or any academic area.

**Recommended CTE Courses:** 16203 Agriculture Leadership; 16201 Agriculture Business Technology; 16201 Agriculture Management Technology; 12054 Business Law; 12052 Business Management; 19004 Computer Applications MS Office; 10049 Internet Technology; 12149 Money 101; 12152 Business Marketing; 12053 Entrepreneurship; 21107 Intro to Computer Aided Drafting & Design - HATH; 21107 Computer Aided Drafting & Design - HATH; 21106 Mechanical Design - HATH; 21103 Architectural Design; 13102 Integrated Systems Technology/Wind Energy; 17002 Intro & Advanced Residential Construction

**CIP Codes:** 17.0100 - Drafting 1 (3 CE) 17.1010 - Architectural Drafting 1 (3 CE) 25.0500 - Computer Aided Drafting 2 (3 CE) 25.0505 - Computer Aided Drafting 2 (3 CE)

**INDUSTRY CERTIFICATIONS LICENSES AVAILABLE**

High School Courses for Graduation at Hathaway Honors and Performance Scholarship Levels

High School Recommended Career and Technical Education Courses

Credit-Based Transition Programs (e.g. Dual/Concurrent Enrolment)

Post-Secondary Courses

Mandatory Assessments, Advising, and Additional Preparation

**Kuder Career Planning System Administered and Plan of Study Initiated for all Learners**

**College Placement Assessments (ACT, PSAT/NMSQT, SAT)** - Recommended CTE Courses:

- 03002 Geologic Systems - HATH
- 03151 Physics - HATH
- 04106 Current Issues
- 04165 Legal Studies

Other Recommended Courses:

- 03058 AP Physics - HATH
- 03101 Honors Biology - HATH
- 03207 Integrated Systems Technology/Wind Energy
- 17002 Intro & Advanced Residential Construction

**College Placement Assessments (ACT, PSAT/NMSQT, SAT)** - Recommended CTE Courses:

- 03058 AP Physics - HATH
- 03101 Honors Biology - HATH
- 03207 Integrated Systems Technology/Wind Energy
- 17002 Intro & Advanced Residential Construction

**College Placement Assessments (ACT, PSAT/NMSQT, SAT)** - Recommended CTE Courses:

- 03058 AP Physics - HATH
- 03101 Honors Biology - HATH
- 03207 Integrated Systems Technology/Wind Energy
- 17002 Intro & Advanced Residential Construction

**College Placement Assessments (ACT, PSAT/NMSQT, SAT)** - Recommended CTE Courses:

- 03058 AP Physics - HATH
- 03101 Honors Biology - HATH
- 03207 Integrated Systems Technology/Wind Energy
- 17002 Intro & Advanced Residential Construction