| ART \& LANGUAGE | SOCIAL STUDIES | SCIENCE | ENGLISH | FACS |
| :---: | :---: | :---: | :---: | :---: |
| 2D Design <br> 3D Design <br> Ceramics I <br> Ceramics II** <br> Sculpture** <br> Drawing \& Painting** <br> Drawing \& Composition** <br> Digital Design** <br> Painting** <br> Studio <br> Spanish I - IV | Early European History** <br> Modern European History** <br> Holocaust Studies** <br> World Cultures** <br> World War II America** <br> Military History** <br> Psychology <br> AP Psychology | Chemistry <br> Anatomy \& Physiology <br> Marine Science <br> Diversity of Life <br> Earth Science** <br> Physics <br> AP Chemistry <br> HACC General Biology | Science Fiction** <br> Mythology Intro to Film Creative Writing Journalism I Intro to Drama** Short Stories** | Creative Clothing <br> Exploring Foods <br> Creative Interiors <br> Effective Parent <br>  <br> Family Living |
|  | **Course is not offered every year. See Course Guide for offerings. | Arts/Humanities 2 credits General Electives 6.5 Non-Tech 7.5 CPACTC |  |  |


| MUSIC \& MISC. |
| :--- |
| Concert Band <br> Mixed Chorus <br> General Music** <br> Guitar Class** <br> Voice** <br> Music Theory I \& II** <br> Popular Music in America** <br> Driver Education <br> Partners I <br> Senior Community Outreach |

Wellness \& Fitness
Health \& First Aid/CPR
Human Performance
Outdoor Education**
Lifetime Sports**

BUSINESS/COMP SCI

| Personal Finance |
| :--- |
| Law \& Ethics** |
| Accounting I \& \|| |
|  |
| Marketing** |
| Programming I \& \|| |
| Intro to Computer Prog |
| Intro to Robotics |
| Robotics** |
| Web Design** |
| AP Computer Science** |

AG SCIENCE

Agriscience \& Technology
Large Animal Science
Pet/Small Animal Mgt
Vet Science \& Tech**
Plant \& Soil Science**
Wildlife, Fishery, \& Forestry
Science
Intro to Agribusiness**
FFA Leadership
SAE
Small Gas Engines
Diversified Ag Mech
Adv Ag Mechanics

## TECH \& ENG ED

Metalworking \& Elect Tech Wood \& Plastics Tech
Graphics Technology** Home Projects
Transportation Syst E \& D
Structural Engineering** Industrial Metal Tech Wood Technology Plastics Technology** Fine Metal Technology** Construction Tech** Technical Sketch**
Digital \& Print Media** Digital A/V Prod**

## Graduation Requirements

Courses + Keystones + 339 Evidence + Grad Project + Community Service


## Core Course Sequence



