

## Fine Arts / Career and Technical Education

Students must earn 20 credit hours within the Fine Arts and Career and Technical categories. At least 5 of the 20 must be from Fine Arts, and 5 must be from Career and Technical. In addition, students must complete 5 credit hours of a Technology course. The list below may be helpful when making future course selections based on these criteria.

### Fine Arts:

Introduction to 2D Art  
Drawing  
Painting  
Digital Art \*  
Photography  
Pottery  
Introduction to 3D Art  
Sculpture  
Theatre  
Advanced Theatre  
Theatre Production  
Advanced Theatre Production  
Technical Theatre  
Band  
Marching Band  
Concert Band  
Wind Ensemble  
Orchestra  
Jazz Band  
Freshman Choir  
Concert Choir  
Show Choir  
Women's Choir  
Men's Choir  
Mixed Choir  
Guitar  
Music Technology \*

### Career and Technical:

Accounting  
College Accounting  
Business Law  
Business Management  
Keyboarding  
Information Technology \*  
Introduction to Digital Design \*  
Digital Media \*  
Web Page Programming \*  
World of Business

Marketing  
Promotional Marketing  
Advanced Marketing  
Sports and Entertainment Marketing  
Journalism \*  
Photojournalism \*  
Newspaper \*  
Yearbook \*  
Family and Consumer Sciences Overview  
Creative Clothing and Design  
Interior Design  
Culinary Foundations  
Foods, Nutrition and Wellness  
Food Prep and Presentation  
Independent Living  
Relationships  
Infants and Toddlers  
Lifespan Development  
Preschool and School-Age Children  
Introduction to Health Science  
Medical Terminology  
Fundamentals of Health Careers  
Sociology  
Introduction to Engineering Design \*  
CAD Architecture \*  
Robotics Engineering and Mechanisms \*  
Digital Electronics \*  
Introduction to Woods Manufacturing  
Custom Woods Manufacturing  
Advanced Cabinet/Furniture Construction  
Residential Construction  
Introduction to Construction  
Automotive Technology  
Advanced Auto Engine Repair  
Advanced Auto Brake Systems  
Power Mechanics  
Welding Technology \*  
Machine Tool Manufacturing  
Creative Coding Through Apps and Games

\* Course also meets technology requirement.