ART & LANGUAGE D Design D Design

SOCIAL STUDIES

SCIENCE

ENGLISH

FACS

2D Design
3D Design
Ceramics I
Ceramics II**
Sculpture**
Drawing & Painting**
Drawing & Composition**
Digital Design**
Painting**
Studio

Spanish I - IV

Early European History**
Modern European History**
Holocaust Studies**
World Cultures**
World War II America**
Military History**
Psychology
AP Psychology

Chemistry
Anatomy & Physiology
Marine Science
Diversity of Life
Earth Science**
Physics
AP Chemistry
HACC General Biology

Science Fiction**
Mythology
Intro to Film
Creative Writing
Journalism I
Intro to Drama**
Short Stories**

Creative Clothing
Exploring Foods
Creative Interiors
Effective Parent
Healthy Relationships &
Family Living

**Course is not offered every year. See Course Guide for offerings.

ELECTIVES

Arts/Humanities
2 credits
General Electives
6.5 Non-Tech
7.5 CPACTC

MUSIC & MISC.

HEALTH/PE

BUSINESS/COMP SCI

AG SCIENCE

TECH & ENG ED

Concert Band
Mixed Chorus
General Music**
Guitar Class**
Voice**
Music Theory I & II**
Popular Music in America**

Driver Education Partners I Senior Community Outreach Wellness & Fitness Health & First Aid/CPR Human Performance Outdoor Education** Lifetime Sports** Personal Finance
Law & Ethics**
Accounting I & II
Intro to Business &
Marketing**
Programming I & II
Intro to Computer Prog
Intro to Robotics
Robotics**
Web Design**
AP Computer Science**

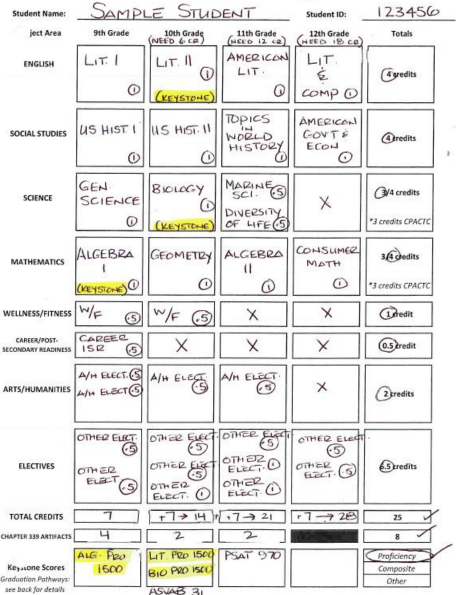
Agriscience & Technology
Large Animal Science
Pet/Small Animal Mgt
Vet Science & Tech**
Plant & Soil Science**
Wildlife, Fishery, & Forestry
Science
Intro to Agribusiness**
FFA Leadership
SAE
Small Gas Engines
Diversified Ag Mech
Adv Ag Mechanics
Intro to Ag Rusiness

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

Graduation Planning



Required Courses

4 English Credits 4 History Credits 3 Science Credits 3 Math Credits 1 additional Math or Science (not required for Tech) 0.5 Career Credits 2 Arts or Humanities Credits 1 Wellness or Fitness Credit 6.5 Elective Credits

Minimum Total: 25 Credits

339 Evidence

A state mandate that requires school districts in PA to prepare students for life after high school. By the end of your 11th grade year, you will have a career portfolio with 8 pieces of "evidence" to show that you have completed career activities, such as resumes, the ASVAB, Smart Future assignments, and more. Evidence areas: Career Awareness & Preparation, Career Acquisition, Career Retention & Advancement, Entrepreneurship

Electives

Humanities & Arts

- Art
- Family & Consumer Sci
- Music
- Foreign Language
- Diversified Ag Mech
- Advanced Ag Mech
- Small Gas Engines

Other Electives

- Computer Programming
- Business
- Driver's Ed
- Wellness/Fitness Courses
- All other Ag classes

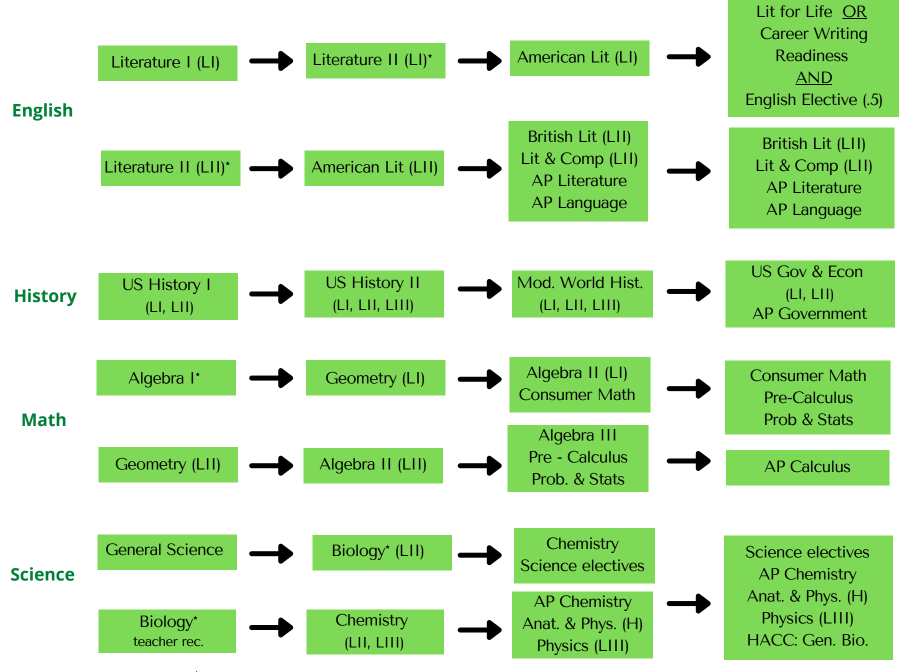
Community Service

Students are required to complete community service during their US Government & Econ course senior year.

Graduation Project

Graduation projects are completed during junior year. The project entails a job shadowing experience, so start thinking about careers you may be interested in pursuing after high school so that you get a valuable experience.

Core Course Sequence



*Keystone Exam Course