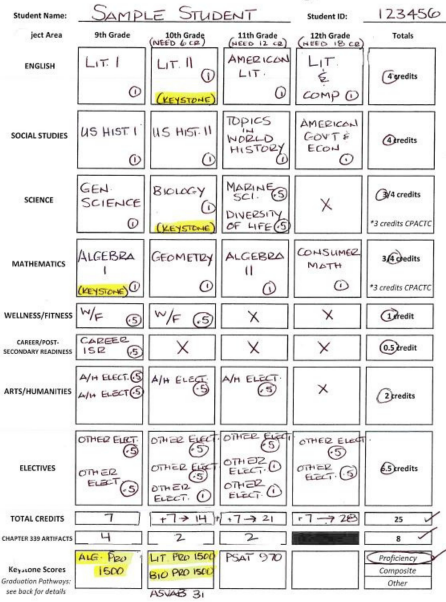
# **Graduation Requirements**

Courses + Keystones + 339 Evidence + Grad Project

## **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 Credits1 Wellness or Fitness Credit
- 6.5 Elective Credits

**Minimum Total: 25 Credits** 

# <u>Electives</u>

## **Humanities & Arts**

- Art
- Family & Consumer Sci
- Music
- Tech Ed. (Shop Classes)
- 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

### 339 Evidence

A PA mandate requires all school districts to prepare students for life after high school. By the end of 11th grade, students will have an electronic career portfolio in Smart Futures with eight pieces of "evidence" to show they have completed career exploration activities (mock interviews, resume, and more).

## **Keystone Exams**

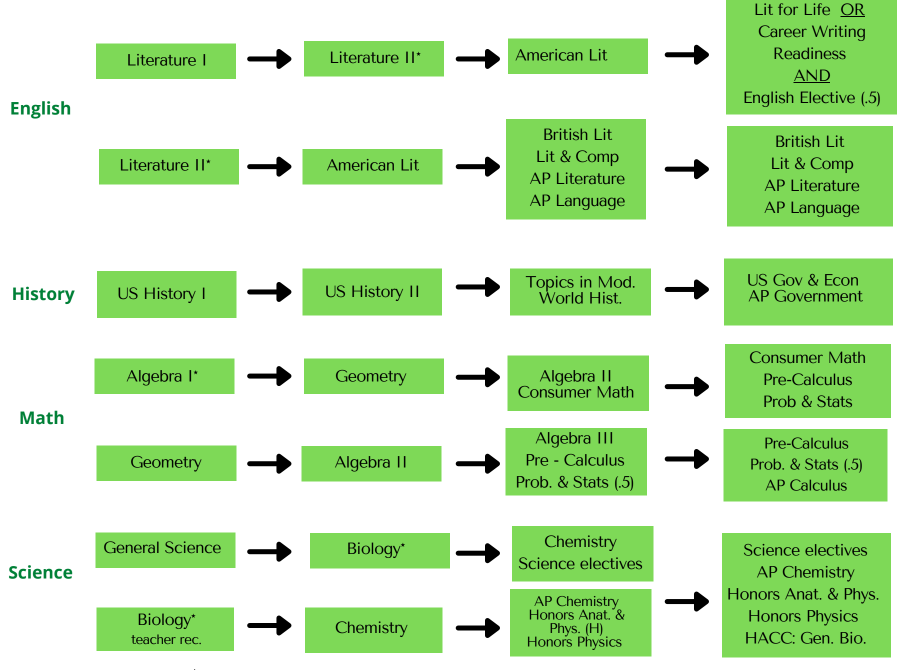
Students will take 3 Keystone Exams (Algebra, Literature, & Biology). There are 3 ways to meet this grad. requirement:

- 1. Proficiency: 1500+ on all 3 exams)
- 2. <u>Composite Score</u>: Total of 4452+ for all 3 exams)
- 3. <u>Alternate Assessment</u>: ASVAB, PSAT, SAT, NOCTI
- 4. Evidence-Based: Artifacts must align with student's goals.

# **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**



<sup>\*</sup>Keystone Exam Course