## PVIInline

## Graduation Requirements

| Subject | High School Diploma | Minimum <br> In-State University Competencies |
| :---: | :---: | :---: |
| English | 4 Credits | 4 Credits (College Prep-Literature based) |
| Social Studies | 3 Credits <br> (1 World History/Geography) <br> (1 American History) <br> ( $1 / 2$ Government and $1 / 2$ Economics) | 2 Credits (1 credit of American History + 1 other) |
| Math | 4 Credits | 4 Credits <br> (Algebra 1-2, Geometry 1-2, <br> Algebra 3-4, \& Pre-Calculus or Topics in Coll Alg) |
| Science | 3 Credits | 3 Lab Credits** <br> (Typically 3 of Earth Science, Biology, Chemistry or Physics). Others can also count, but check with science teacher or counselor. |
| World Language | None required for high school graduation | 2 Credits <br> (2 credits of the same language) |
| Fine Art/ Vocational Elective | 1 Credit of either - one full credit of Fine Art OR CTE (career and technical education or vocational education) | 1 Credit of Fine Art --. Fine Art OR CTE (career and technical education or vocational education) |
| Physical Education | $1 / 2$ Credit of LIFE Concepts $1 / 2$ Credit PE elective | (None required for university admission, only for high school graduation) |
| Electives | 6 Credits | No specific elective requirements, but must have a diploma for admission. |
| Total Credits | 22 Credits | 16 Core Classes |

[^0]
[^0]:    **Universities require 3 full-year of different lab science courses.
    ${ }^{* *}$ Civics exam is required for graduation.

