## Academic Policy Guidelines for Advising and Graduation

## Pathways and Minimum Requirements

## University and Associate Pathway

I. English | 4 Credits
II. Math | 4 Credits
III. Science | 3 Credits
IV. Social Science | 3 Credits
V. World Languages | 2 Credits
VI. College \& Career Readiness | . 5 Credits
VII. Academic Electives | 3.5 Credits
VIII. Associates Degree or 60 College Credits

## Career and Technical Education Pathway

I. English | 4 Credits
II. Math | 3 Credits
III. Science | 2 Credits
IV. Social Science | 2 Credits
V. College \& Career Readiness | . 5 Credits
VI. Academic Electives | 8.5 Credits
VII. Industry Approved Certificate
I. English

Every student will be enrolled in an English class every semester until 4 English credits are earned. Completion of any 100 -level college English course satisfies the requirement, regardless of credits.
II. Math

Every student will be enrolled in a Math class every semester until 3 or 4 math credits are earned (dependent on the pathway). Completion of any 100 -level college Math course (MAT 121, MAT 120, etc.) satisfies the requirement, regardless of credits.
III. Science

Every student must earn 2-3 science credits (dependent on the pathway).
IV. Social Science

Every student must earn 2-3 social science credits (dependent on the pathway), including Civics or U.S. Government (state requirement).
V. World Languages

Every student must complete level II proficiency of a language if on the University Pathway.
VI. College and Career Readiness

Every student must earn .5 credits of College and Career Readiness.
VII. Academic Electives

Electives can be completed at the high school or college level.

