## ENGINEERING, SCIENCES AND MATHEMATICS PATHWAY DIPLOMA

Graduation Requirements for a Diploma with an Emphasis in Engineering, Sciences and Mathematics Careers (If an AP Course is not offered at the time the student needs, the student may apply to take the equivalent class at a college under Concurrent Enrollment.)

English 4.0 Credits

Freshman English (1.0)

Contemporary Voices: Sophomore English or AP English Language (1.0) Junior English or AP English Language or AP English Literature (1.0)

Senior English or AP English Literature (1.0)

Mathematics 4.0 Credits

Geometry or Geometry Honors (1.0) Algebra II or Algebra II Honors (1.0)

College Algebra/College Trigonometry (1.5)

AP Calculus (1.0)

Science 5.0 Credits

**EMPHASIS IN MATH AND SCIENCE** 

Conceptual Physics (.33) Biology Concepts (.33) Earth Systems (.33) Engineering I (1.0)

AP Chemistry (2.0) or AP Physics (1.0)

Additional 2.0 credits in science coursework as decided upon by parent,

advisor, and student.

**EMPHASIS IN ENGINEERING** 

Conceptual Physics (.33) Biology Concepts (.33) Earth Systems (.33) Engineering I (1.0) Physics (1.0)

AP Chemistry (2.0), AP Physics (1.0) or Engineering II (1.0)

(AP Physics strongly recommended.)

Additional 1.0 credit in science coursework as decided upon by parent

advisor and student.

Social Studies 3.33 Credits

Geography (.66) or AP Human Geography (1.0)

American Government (.33)

American History or AP American History (1.0)

World History or AP World History (1.0)

Additional .33 credits in social studies coursework as decided upon by

parent, advisor and student.

Fine Arts 1.0 Credit

Intro to Art (.33)

Additional .66 credit as decided upon by parent, advisor and student.

## ENGINEERING, SCIENCES AND MATHEMATICS PATHWAY DIPLOMA

Career and Technical 1.0 Credit

Education Computer Applications (.33)

Career Exploration (.33)

Additional .33 credit as decided upon by parent, advisor and student.

World Language 2.0 Credits of the same language

Students may enroll in a language of their choice.

Students who plan to attend a four-year college should plan to take three

years of the same language.

Wellness .66 Credit

Introduction to Health and Wellness (.33)

.33 additional credit in a P.E. class (The course catalog indicates if a class

fulfills this requirement)

Interdisciplinary .66 Credit

Advising 2.4 Credit

Total Credits - The student must earn at least 29 credits for this pathway diploma.

<u>Job Shadows</u> – All students must complete 3 one-half day shadowing experiences. One experience must be in an *Engineering, Science, or Mathematics-related* field.

Community Service - 50 hours must be logged to receive .33 credit

<u>Internship</u> – 50 hours in an Engineering, Science, or Mathematics-related field must be logged to receive .33 credit

<u>Pathway Exploration</u> – Additional 50 hours in an Engineering-, Science-, or Mathematics-related field must be logged to receive .33 credit. This may be completed through additional shadowing, community service, or internship.

Portfolio - The ICAP portfolio is required for this pathway diploma

Senior Project - A senior project is required for this pathway diploma

#### Sample Careers for Engineering, Sciences, and Mathematics Pathway

- Aerospace Engineer
- Architect
- Atmospheric Science
- Bio Tech Engineering
- Chemist
- Civil Engineer
- Computer Engineer
- Electrical Engineer
- Mechanical Engineer
- Structural Engineer
- Systems Analyst
- Teacher of Science or Math

# ENGINEERING, SCIENCES AND MATHEMATICS PATHWAY DIPLOMA

### **Request for Pathway Diploma**

Name:	
Advisor:	
•	ed student is committed to completing Engineering, Sciences and Mathematics esponding pathway diploma.
Student Signature	
Date	
Advisor Signature	
Date	
Turned into Student Services on year).	(must be during first trimester of senior
Received by	

Revised 1/24/2022