**BASE STEM Endorsements**

**Civil Engineering**

9th grade Introduction to Engineering Design

Fundamentals of Engineering Design

10 grade Principles of Engineering

11th Grade Civil Engineering And Architecture

Computer Engineering

12th grade Engineering Capstone Course

Computer Sciences and Software Engineering (CSE)

**Biomedical Science**

Principles of Biomedical Sciences (PBS)

Human Body Systems (HBS)

Medical Interventions ( MI)

Biomedical Innovations (BI)

Arts & Humanities

*-*Arts -Social Studies

-Language

-Arts Social Studies -Language

Electives (9th - 12th grade): Theater, Choir/Music, Art, Journalism, Digital Media, Web Design and Video Game Design, CTE courses not in your endorsement plan, Athletics or PE (1 year required), Spanish (2 years required), AP and Dual credit courses Senior Electives: Psychology & Sociology, Internship

\*\*\*---- ENDORSEMENT TRACK MINI-DESCRIPTION ----\*\*\*

**CIVIL ENGINEERS:** Plan, design and oversee construction and maintenance of building structures and facilities, such as roads, railways, airports, bridges, harbors, dams, irrigation projects, power plants, water and sewerage systems.

**COMPUTER ENGINEERS:** Embed computers in other machines and systems, build networks to transfer data, and develop ways to make computers faster, smaller, and more capable.

**BIOMEDICAL SCIENCE**: Work in healthcare to diagnose disease and evaluate the effectiveness of treatment through the analysis of fluids and tissue samples from patients.

**ARTS and HUMANITIES:** Allows for a focus on the fine arts, English literature, foreign languages and social studies.