| 0824B1 0824B2 | Elective | 1.0 | 10 | Instructor approval | Elective | No |
|------------------|----------|-----|----|------------------------|----------|----|

In this course students will have the ability to support peers by interpreting for teachers, translating tasks, and supporting peers with classwork. Bilingual Peer Mentors would be working closely with the instructor to support students who are new to the United States and learning English. Bilingual peer mentor students will be required to act as a role model to their mentees and be in good standing with the school community.

They must have good behavior, good school attendan at

attendan nnnnnl thave good

| 1750CJ1 1750CJ2 | Elective | 1.0 | 11 - 12 | None | Elective | No |
|--------------------|----------|-----|---------|------|----------|----|

In this interdisciplinary course, students explore the topic of climate change and climate just ce through both a science and social studies lens. Through a series of inquiry-based units, students invest gate climate and engineering solut ons as well as the disproport onate impact that climate change has on various frontline communities. They synthesize this information to consider potental solutions to mit gate the climate crisis through a lens of climate just ce.

Engineering 1-2

1695BE1
1695BE2

1.0

10-12

Robotics Club
Membership

Take your engineering skills to the next level with this advanced engineering class. Students will choose a robotics or

| 0899WW1 0899WW2 | E Learning the | 1.0 | 10 | none | Elective | No |
|--------------------|----------------|-----|----|------|----------|----|

Do you enjoy making things, and seeing your creative designs become reality? Then woodworking is for you! In our classes you will:

Safely and efficiently set up and operate woodworking tools and equipment Continually build skills and techniques in joinery, machining, and finishing Identify and choose appropriate woods, hardware, and design for projects Develop design skills, and have fun!

| 27711 27712 | SS | 1.0 | 9 | None | Elective | No |
|----------------|----|-----|---|------|----------|----|

Students explore the study of human behavior and mental processes, including a broad sampling of psychological topics such as personality, relat onships, cognit on, percept on and sensat on, memory, and neuroscience. Students part cipate in numerous learning act vit es and demonstrat ons.

Elective 1.0 11-12 130 hrs. Volunteer 260 hrs. paid Elective