Welcome Back to School Night

Introduction to Robotics, Design & Solutions Dr. Evans



Contact Information

Dr. Terri Evans

Email: terrevans@paps.net

Office Hours: 1:30 - 2:15 pm

Please post any questions that you have in the chat.



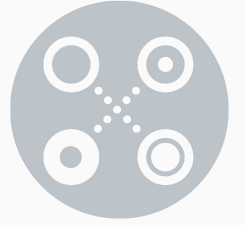
Attendance Procedures

Attendance is taken near the end of the period.



Protocol if connectivity fails

Students are encouraged to put in a help desk ticket for connectivity issues. Students are encouraged to add a private comment to an assignment if there is an issue.



Remote Learning Expectations for Students

- 1. Enter the Google Meet on time with **microphone muted and cameras ON with your face in full view**.
 - a. Cameras are expected to remain on and face in full view for the entire class meet.
 - i. No avatars are allowed and cameras should not be pointed toward the ceiling.
- 2 Chat use is only for responses requested by the teacher or questions for the teacher.
- 3. School Rules apply : Be Kind. Be Respectful. Follow the Code of Conduct.
- 4. All assignments make up your grade. Do your best work at all times.
 - b. Warm-up
 - c. Participation
 - d. Classwork, Quizzes, Exams
 - e. Wrap-up



Big Ideas for the Course

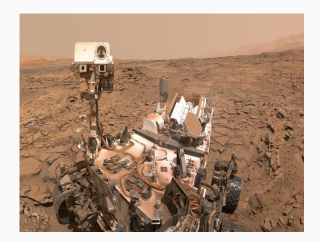
Introduction to Engineering and Robotics

Structure - form a base

Gears & motion - movement

Power & Energy - sensors

Design Projects



Code of Conduct

All Students:

- Dedicate appropriate time to learning, as guided by your teachers.
- Identify a comfortable and quiet space to study/learn.
- Engage in the virtual school platform with academic honesty.
- Submit all assignments in accordance with provided timelines and/or due dates.
- Contact your teacher if you have any questions with your assignments or need an additional copy of materials. (www.paps.net)

