Pelham High School

Engineering and Engineering Technologies Mechanical and Electrical Engineering STEM Pathway Commitment

Name:

YOG: _____

Required Courses:

Students in the Engineering and Engineering Technologies Pathway with a concentration in Mechanical or Electrical Engineering will follow a sequence of three (3) required academic courses:

STEM Dathway Dequirements	Recommended Year				
STEM Pathway Requirements		10	11	12	
STEAM: Simple Machines (.5 credit)	Х	Х			
Spreadsheet: Excel (College Credits Available)			Х	Х	
Statistics (College Credits Available)*			Х	Х	
Pre-Calculus			Х	Х	
Physics			Х	Х	

* Indicates that students have the option to sign up for either the college course or the non-leveled course.

In addition to the three (3) required core courses, students will take five (5) elective courses. Each pathway is designed to provide students with experience in courses that are typically required in college.

Five (5)	Required	Elective	Courses
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4 Veer Beskeler Degree Bethwey	Recommended Year			
4-Year Bachelor Degree Pathway		10	11	12
Engineering and Design		Х	Х	Х
Manufacturing Processes (College Credits Available)		Х	Х	Х
CADD (College Credits Available)			Х	Х
Physics (Level 1)			Х	Х
Calculus (College Credits Available)			Х	Х

Honor cord requirements for the STEM Pathway:

An honor cord signifying your academic achievement in the STEM Pathway will be awarded to students who complete the following requirements:

- Completion of required and elective courses in the STEM Pathway with an overall 3.0 GPA
- Minimum overall 2.5 GPA in all high school courses

By signing this Engineering and Engineering Technologies STEM Pathway Commitment, I am aware of the above requirements to receive an honor cord to wear during graduation.

Student Signature

Date



Pelham High School College and Career Counseling Department 85 Marsh Road Pelham, NH 03076