## Pelham High School Life Sciences STEM Pathway Commitment

Name:	YOG:

## **Choose Three (3) Required Courses**

STEM Pathway Paguiroments	Recommended Year					
STEM Pathway Requirements	9	10	11	12		
STEAM: Simple Machines (.5 credit)	Χ	X				
Spreadsheet: Excel (College Credits Available)			Х	Х		
Statistics (College Credits Available)*			Х	Х		
Pre-Calculus			Х	Χ		
Physics			Χ	Χ		

<sup>\*</sup> Indicates that students have the option to sign up for either the college course or the non-leveled course.

In addition to the above courses, students in the pathway will follow a sequence of required courses:

Option #1

Option #2

Choose Four (4) Elective Courses		Recommended Year			
		10	11	12	
Biochemistry			Χ	Х	
Marine Biology (.5 credit)			Χ	Х	
Zoology (.5 credit)			Χ	Х	
Anatomy and Physiology			Χ	Х	
AP Biology			Χ	Х	
AP Environmental Science			Χ	X	

Three (3) Required Courses		Recommended Year			
		10	11	12	
Marine Biology (.5 credit)			Χ	Χ	
Zoology (.5 credit)			Χ	Χ	
Anatomy and Physiology			Χ	Χ	
+ CTE Program at Pinkerton Academy					
Introduction to Animal Science			Χ		
(Pinkerton CTE Program)					
Animal Management (Pinkerton CTE			Х		
Program)					
Animal Health and Veterinary				Χ	
Technology (Pinkerton CTE Program)					
Or + CTE Program at Alvirne High School					
Veterinary Science I (Alvirne CTE			Х		
Program)					
Veterinary Science II (Alvirne CTE				Χ	
Program)					

## Honor cord requirements for the STEM Pathway:

An honor cord signifying your academic achievement in the Life Science 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 Life Sciences STEM Pathway Commitment, I am aware of the above requirements to receive an honor cord to wear during graduation.

Student Signature Date

