### **STAAC Class Description 2023-2024**

Course Title:	Biology Lab					
Teacher:	Jennifer Casey					
Grades:	9-12					
Meeting Day(s):		Thursdays	Time(s):	8:00-8:55		
Student minimum required for this course:		4	Maximum accepted	10		

#### **Course Description including any prerequisites or other requirements:**

We will be conducting a set of high school biology experiments, microscope training, and a number of dissections. Prerequesite: Biology or Life Science. May also be currently taking biology or life science in cunjunction with this class. We will learn to do biology lab reports, completing one full lab report per semester.

#### **Costs**

• Total Tuition: \$100				
Payment Optio	<b>n 1:</b> Full amount of	\$100	to be paid on July 1st.	
Payment Optio	<b>n 2:</b> Split amount of	\$50	as two payments due on July 1 <sup>st</sup> and December 1 <sup>st</sup>	
• Venmo information:	@jbheaven27 confirm- 8579		mo is the preferred payment method)	
Checks made out to:	Jennifer Casey			
and mailed to:	1948 20th Ave. S. Birmingham, AL 35209			

## **STAAC Class Description 2023-2024**

### **Student Responsibilities and Expectations**

Participate in labs and obey lab safety instructions. Bring a notebook and pencil to take notes, sketch
diagrams, and work on lab reports.
Grading Breakdown
N/A.
Textbooks and Supplies Required
Dissection guides and lab instructions will be provided.

# STAAC Class Description 2023-2024

## **Teacher Biography**

Jennifer Casey graduated from Grissom High School, Birmingham-Southern College with majors in Biology and English, the University of Alabama School of Law with a J.D., and the George Washington University school of law with a master's in Environmental Law. She practiced law for seven years					
before returning home to homeschool her children. She has taught government, literature, and history of science at St. Thomas Aquinas Academy over the years.					
Teacher Contact Information					
email: jbheaven27@yahoo.com cell: (205) 847-8579					
Additional Information					
n/a					