# HIGH SCHOOL ACADEMY June 20–July 27 at Woodbury University

### **INTENSIVE SUMMER PROGRAM 2023**

Courses will be held in-person



**DURATION:** Classes: Tuesday, June 20 - Thursday, July 27 (6 weeks, 12 sessions)

College Application Workshops: Thursday, July 6 (1 week, 1 session)

**AUDIENCE:** Students entering 11th or 12th grade

**TUITION:** EARLY BIRD SPECIAL \$295 if enrolled before Wednesday, May 31, 2023

@11:59PST (textbooks and/or supplies at own expense)

REGULAR ENROLLMENT RATE \$350 if enrolled after Thursday, June 1,

**2023** @**12:01PST** (textbooks and/or supplies at own expense)

Visit woodbury.edu/hsacademy (Registration will open in January) **REGISTER:** 

**DEADLINE: Priority Deadline: Wednesday, May 31, 2023** 

**QUESTIONS:** Contact Summer Programs at 818.767.0888

or email summerprograms@woodbury.edu

Check out class descriptions on the back!





# Class Descriptions

### **Architecture Lab**

### **Develop your Design Portfolio for College Credit!** T/Th 9:00 AM - 2:00 PM

### 2-unit studio course

Offered to high school students entering 11th or 12th grades, Architecture Lab is a summer program for college credit that introduces students to Woodbury University's exceptional architecture and interior design programs. Taught by inspired design faculty, students are introduced to the practice and profession of architecture and interior design. Students are exposed to all aspects of the creative process, from drawing, making, 3D printing and laser cutting to digital fabrication and portfolio development.

Prerequisites: none.

### The Art & Design Portfolio

### Customize your portfolio to your area of interest! T/Th 9:00 AM - 2:00 PM

#### 2-unit studio course

Through this course, students learn to develop their design and drawing skills and create work for their college entrance portfolio. Emphasis is placed on developing creative design concepts, gaining practical problem-solving skills, and learning the fundamentals of freehand observational drawing. The course culminates in a project of the students' choice related to the professions of Graphic Design, Game Art & Design, Fashion Design, or Animation.

Prerequisites: none.

### **STEAM + Computer Science**

### Explore Pathways in Computer Science through Creative Computing!

T/Th 9:00 AM - 2:00 PM

#### 2-unit studio course

In this five-week summer course students will be introduced to the world of computer science through the lens of STEAM+CS. Using several free and openly available software platforms, students will be introduced to foundational concepts in computer science and will be challenged with mini projects as they learn about creative ways of learning computer science. The course will culminate with a student-centered project based—design challenge which will highlight students' knowledge, skills and creativity. Topics of projects will reflect current scientific & cultural awareness and may include drawing with code, intro. to game design, and intro. to understanding the data around us. Students will be introduced to pathways in computer science through projects based in:

- Applied Computer Science—working with interactive environments, experiential design, and human interaction,
- Design Computation—design objects, software, and spaces,

## Scan this QR Code for more information





- Computer Information Systems—creating websites to creating mobile apps, visualizing data, and leading organizations,
- Data Analytics—understand data analysis methodologies, as well as to appreciate, visualize, describe, and analyze data.

LAPTOP REQUIRED. Prerequisites: none.

### **Creative Writing**

T/Th 9:00 AM - 12:45 PM

### 3-unit lecture course

Begin transforming your passion for fiction, poetry, script writing, and nonfiction into a career. Throughout this class, you'll learn practical exercises to help you with any stage of the writing process and engage with short readings to learn how other writers mastered the craft of creative writing. Some of these lessons will focus on how to write vivid prose, develop hooks and suspense, create memorable characters and dialogue, turn any experience into a poetic moment, and draw inspiration from real life to create your own compelling narrative.

Prerequisites: none.

### **Smart Money**

T/Th 9:00 AM - 12:45 PM

#### 3-unit lecture course

This course is designed to help high school students better manage their finances and career goals. Topics covered include spending and budgeting, car and school loans, credit card and interest rates, identity theft precautions, resumé writing, and interview techniques for obtaining a job.

Prerequisites: none.

### Introduction to Psychology and Human Behavior

T/Th 9:00 AM - 12:45 PM

#### 3-unit lecture course

This course is designed to provide you with a broad overview of the science known as psychology. Upon completion of the requirements for this course, you will be able to demonstrate a working knowledge of the main disciplines that make up the field of psychology. As psychology is a science, the course will emphasize theory and research. This class is geared toward an applied understanding of the material presented and does not believe that memorization of mundane facts constitutes learning. You will be challenged to apply your knowledge in course assignments and exams.

Prerequisites: none.



woodbury.edu