

TGR LEARNING LAB 2023 FALL 1 MEMBER APPLICATION

Registration Deadline: Friday, September 1

TGR Learning Lab classes offer engaging activities that open your mind to potential careers and college majors. By applying you should understand this is a six-week commitment to yourself and your future. If you are interested in our program, please select the course that you would like to participate in and register using the link listed, QR code or complete application.

Eligibility: 7th -12th grade students

To Register: Click Here or Complete application and return to school office or TGR Learning Lab

Timeframe: September 11 – October 19

Classes are offered on Mondays and Wednesdays or Tuesdays and Thursdays. The TGR Learning Lab opens at 2:30 p.m. for students to work on homework and participate in workshops. Classes are held from **4:30 – 6 p.m. PT**.

Location: TGR Learning Lab

One Tiger Woods Way Anaheim, CA 92801

Transportation: AUHSD provides roundtrip bus transportation to all the AUHSD schools except Brookhurst Jr. High and Savanna High. Families can also drop off students at the TGR Learning Lab before class starts at 4:30 p.m. and pick up students no later than 6 p.m.

Report Cards: A copy of the most recent report card (quarter or semester) is required. If you have any questions or concerns, please email Gyla Bell.

Contact: Gyla Bell, Vice President of Programs

Phone | 714.765.8000

Email | gbell@tgrfoundation.org

We hope to see you this fall!

NOTICE OF NONDISCRIMINATORY POLICY AS TO STUDENTS

The TGR Foundation and TGR Learning Labs admits students of any race, color, national and ethnic origin to all the rights, privileges, programs and activities generally accorded or made available to students at the school. It does not discriminate on the basis of race, color, national and ethnic origin in administration of its educational policies, admissions policies, scholarship and loan programs, and athletic and other school-administered programs.

























MONDAY/WEDNESDAY CLASSES

Beginner Drone Training

Calling all future aviators! Learn to assemble and fly drones safely indoors while unlocking the thrill of aerial adventures. Collaborate with peers, conquer challenges and discover the science behind the skies in this actionpacked introductory course!

Forensic Biotechnology

Do you enjoy mysteries and solving crimes? As a forensic biotechnologist, you will investigate a crime scene and analyze evidence including mystery hair, blood typing and DNA fingerprinting. You will develop foundational biotechnology skills, including micro-pipetting and gel electrophoresis. Dust off your detective skills and prepare to take on the challenge of solving a unique crime!

Introduction to Game Design

This class will help participants become familiar with the unique elements of creating an exciting video game from designing levels and developing sprite animations for characters to producing sound effects and music. By the end of the session, students will create a 2D video game using Click team Fusion 2.5. software and understand associated career pathways.

Robotics

This fun and exciting class is ideal for beginners. You will be building and programming robots using a variety of LEGO Mindstorms EV3 kits. Working in pairs using LEGO brick, gears, motors and sensors, you will learn the basics of building and programming in addition to mechanical design, construction, programming and teamwork skills while sharing a robotics kit and computer.

TUESDAY/ THURSDAY CLASSES

Golf Swing Mechanics

This class is designed for high school golfers to prepare for competition and tournament play. In addition to practice improving your golf swing, you'll also learn about course management and how to develop your mental game. *This class is for high school students who have experience golfing.

Multimedia 101

Calling all aspiring Tik Tokers, YouTubers and creators. Come along for a hands-on experience while learning the many different avenues of multimedia and the history behind them. Whether you want to be in front of the camera or behind it, you'll get to find your niche!

Photography

Join us to improve your photography skills while learning about the different parts of a camera and the basics of photography to capture special moments and memories. During the session, you'll participate in various photo challenges to practice concepts and exercise your creativity. In addition to practicing your skills, you'll also build a personal portfolio to keep beyond the session. A digital camera and tripod will be provided for use during the class.

Introduction to Coding with Python

Python is one of the most popular computer languages in the world. In this course, you will learn how to code using Python to perform different computer tasks, such as creating a calculator. Throughout the session you'll take on several challenges as you build and enhance your skills.



























TGR LEARNING LAB - Fall 1 2023 **AFTER-SCHOOL COURSE REGISTRATION**

Application Information					
Renewal Application	How did you	How did you hear about us? 🔲 Field Trip 🔲 Friend 🔲 School			
□ New Application		□ Newspaper □ Postcard □ Other			
Student Information					
SchoolGrade					
First Name	Middle Initial_	Middle Initial Last Name Apt #CityZip			
Student's Home Address		Apt # Ci	ty	Zip	
Home Phone	Cell Phone	E-mail			
Birthdate Ge Preferred Pronouns (Optional)			n-Binary they/their/t	Prefer Not to Respond heirs	
Ethnicity: (check one) American Indian/Alaskan American Indian/White Asian Indian White/Non-Hispanic	☐Chinese lipino ☐Japanese	Other Pacific Is			
Parent/Legal Guardian Information	on				
Parent/Legal Guardian's First/Mid Relationship to the child Preferred Pronouns (Optional)	Genco	he/him/his	☐ they/their/t	heirs	
Home LanguageAddress (if different)		Ant # City		7in	
Home Phone	Cell Phone	Pa	ner		
Check here to opt-in to receive u rates may apply."					
Employer Name		Occupation			
Address					
Work Phone		· · · · · · · · · · · · · · · · · · ·			
Check day(s) you want to come: Please rank your top four classes		daysTuesdays	/Thursdays	_ Both	
Monday/Wednesday Classes		Tuesday/Thursday Classes			
Beginner Drone Training		Golf Swing Mechanics (high-school students)			
Forensic Biotechnology		Multimedia 101			
Introduction to Game Design		Photography			
Robotics		Introduction to Coding with Python			























