

TGR LEARNING LAB FALL 2 2018 MEMBER APPLICATION

October 22 – December 12 Application Deadline: **October 12, 2018**

Dear Prospective TGR Learning Lab Member,

This is your application to receive a scholarship to attend the TGR Learning Lab's seven-week Expanded Learning Program. There is a one-time \$5 fee for an identification card once accepted.

There are three steps in the application process. Please follow all directions and use the checklist below as you complete each step:

- o Step 1: Select your course(s) and write a Personal Statement
- o Step 2: Complete the Registration Form
- o Step 3: Attach a copy of your most recent Report Card (quarter or semester)

Unfortunately, we do not have enough space to take every applicant. Therefore, it is very important that each section of this application be filled out neatly and completely. Incomplete applications will not be accepted. Please return the completed application to your school's designated location or mail to:

TGR Learning Lab One Tiger Woods Way Anaheim, CA 92801

Thank you. We hope to see you at the TGR Learning Lab.

TGR LEARNING LAB MEMBER BENEFITS

ACADEMIC SUPPORT

TGR Learning Lab members have an opportunity to receive academic support in a core subject as well as college preparation support from TGR Learning Lab staff.

Hours

Monday – Thursday 2:30 – 6:00 p.m.

GOLF PROGRAM

TGR Learning Lab grounds include a 10-acre driving range and 18-hole putting course.

Members have access to the driving range and can purchase balls for \$1 per bucket.

Hours

Monday – Thursday 2:30 – 6:00 p.m.

Saturday

9:00 a.m. - 4:00 p.m.

GRADES 7-12

Monday/Wednesday

Advanced Video Game Design

Dive deeper into the Video Game Design world by learning new techniques related to the creation of your video game. Mix your creativity and imagination while developing a new set of skills to design the ultimate video game. Using Fusion 2.5, you can either update a game you have created or you may build an entirely new game. *

*Must complete Video Game Design prior to enrolling.

Event Promotion with Digital Media

Do you enjoy taking photographs or editing short videos? Would you like to take these skills to help promote an event? In this course, you will learn Adobe Photoshop and video production to create digital media to help promote the TGR Learning Lab Family Night.

Golfology

Ever wonder how the game of golf was created? What does the number on the bottom of a golf club mean? Have you ever made a golf ball fade? Get all your questions about golf answered while developing the skills necessary to play the game. Use all the clubs in your bag to learn putting, chipping, pitching, bunker play and the full-swing.

Green Energy Engineering

Come and explore how solar power can heat food products and water. You will see how the properties of certain materials help to heat food and water much faster than the sun alone. Use the scientific method to design, observe and verify the results of your own heat experiments. The best part is you get to enjoy your own food experiments!

Power of Chemistry

We are constantly surrounded by solids, liquids and gases that chemically react on earth, in our homes and in our bodies. Experiment with common chemicals to learn about physical and chemical changes while creating something new. Come see, hear and feel the science of chemistry.

Universal Science

Science is all around us. Discover physical and life sciences in a fun, interactive environment. Catch bugs, classify and dissect organisms, make your own ice cream, play with dry ice and explore the composition of planets. You'll never look at science the same way again.

GRADES 7-8

Tuesday/Thursday

Forensic Files

Do you enjoy mysteries and solving crimes? Are you interested in upholding the law or becoming a detective? Forensic Files will fascinate you with evidence, crime scene investigation and careers in the forensic science field. Dust off your fingerprinting skills and take the challenge of solving the crime of the century!

GRADES 7-12

Tuesday/Thursday

Biomechanics of Golf

Professional golfers can generate clubhead speeds over 110 miles per hour that result in drives over 310 yards. The reason is a biomechanic golf motion that incorporates ground force, kinetic sequence and core stability. Learn how to build a biomechanic motion in your swing through innovative games, exercises and challenges.

Biotechnology

Have you ever tried to physically read someone by their facial expression or behavior? Here's your chance to dive deeper into the human genome to read and examine the DNA library! Study the animal cell and different types of diseases, solve a crime through DNA fingerprinting and analyze your own genome by sequencing your DNA! You'll walk out of here speaking a whole new scientific language.

Coding in Javascript

How are computer programs created? Imagine creating software that calculates the vital information of a space rocket launch or simply to take specific orders at a popular restaurant. Learn about the history of computer science and how to code in the Javascript language using functions, loops, data structures and objects.

Communities of Tomorrow

What kind of city do you want to live in and what can be done better in your city? Communities of Tomorrow gives you a chance to dream about your future cities. You and your teammates are in charge of coming up with ideas and making them happen. Design your city by building models, developing a project plan, designing your virtual city, researching and presenting your ideas.

GRADE 11 & 12 Tuesday or Thursday

College Bound

Why college? Is college approaching? If you are a junior or senior in high school, college is most likely a word you are hearing often, so start your college success path here and learn what you need to get prepared for applying to the schools of your dreams. Learn how to fine-tune your academic resume, apply for financial aid and scholarships, write a personal statement and so much more to make the college application process fearless and

stress free.

**This class runs once a week for students in their junior & senior years only!

Application

At the TGR Learning Lab, we are focused on opening your mind to potential careers and college majors available to you. We ask that by applying, you understand this is a seven-week commitment to yourself and your future. Your next step is to select the courses you would like to participate in. While we cannot accommodate all requests, we will do our best to place you in one of your top choices. After selecting your courses, please write a personal statement below about why you would like to attend the TGR Learning Lab. The Expanded Learning Program runs Monday - Thursday from 2:30 p.m. - 6:00 p.m. Courses begin at 4:00 p.m. and end at 6:00 p.m. Parents will need to pick up their child from the TGR Learning Lab no later than 6:00 p.m. *Please note that incomplete applications will not be accepted.

Please indicate your top 5 course selections: (place a 1 - 5 on the line) **Grades 7-12 Courses Grades 7-8 Course** Monday/Wednesday Tuesday/Thursday __ Advanced Video Game Design _ Forensic Files __ Event Promotion with Digital Media **Grades 7-12 Courses** __ Golfology Tuesday/Thursday __ Green Energy Engineering Biomechanics of Golf __ Power of Chemistry __ Biotechnology __ Universal Science __ Coding in Javascript _ Communities of Tomorrow Grades 11 & 12 Courses Tuesday Thursday __ College Bound _ College Bound Please write 4-6 sentences about why you would like to attend the TGR Learning Lab. If transportation were offered, would you take advantage of it? Yes □ No □ Transportation is being considered for the schools listed below. Please contact the TGR Learning Lab for details. Anaheim High School **Ball Junior High** Cypress High School Dale Junior High Katella High School Kennedy High School Lexington Junior High Loara High School Orangeview Junior High Oxford Academy Magnolia High School South Junior High Sycamore Junior High Walker Junior High Western High School



TGR LEARNING LAB - FALL 2 2018 STUDENT REGISTRATION

October 22 – December 12 Fall 2 Application Deadline – October 12, 2018

Application information Renewal Application	L	dow did you bo	ar about us?	□ Fiold trip	☐ Friend ☐ School
□ New Application	1	low did you ne	ai about us:		☐ Postcard ☐ Other
Student Information				писмзрарсі і	
School			C	irade	
First Name	Mide	dle Initial	Last Name	e	
Student's Home Address			Apt #	City	7ip
Home Phone	Cell Phone		E-mail		
Birth Date Ge	ender:	Male □ Fem	ale		
Ethnicity: (check one)					
☐ American Indian/Alaskan Na	ative □Cambo	odian 🛮 Haw	aiian □ La	otian 🗆 Tahitia	n
☐ American Indian/White ☐	Chinese □ His	panic/Latino I	☐ Other Asiar	n U Vietnamese)
□ Asian Indian □Filipino □Ja					
🗆 White/Non-Hispanic 🗆 Blac					1
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Parent/Legal Guardian Informa	tion				
Parent/Legal Guardian's First/W		e			
Relationship to the child				emale Home La	anguage
Address (if different)					
Home Phone	Cell Pho	 ne		Pager	
Employer Name	Occupation				
Address		C	itv —		D
Work Phone	Work Email				
Income Level of Household:	Under \$30,000	\$30,000 to \$5	0,000 \$50	,000 to \$70,000	\$70,000 +
Doctor/Clinic Information					
Doctor/Clinic Name		Phone			
Address		City	/	Zip)
Insurance Information					
Carrier or Plan Name Group Number					
First/Last Name of the Primary Ir	nsured Member_			·	
Health History					
List any illness or medical condi	tion staff should	be aware of: _			
List any medications the child is					
List any allergies (including food					

STAFF USE ONLY
APP CODE: