Summer Academy in Science, Technology, Engineering, & Mathematics, 2020

Monday, June 15 - Friday, June 19, 2020 8:00 am-3:00 pm

for Elementary and Middle School Students



- Have a fun-filled learning experience through challenging tasks in an enjoyable environment.
- Engage in Science, Technology,
 Engineering, and Mathematics (STEM)
 activities through hands on projects and
 collaborative activities.
- Reflect on the way you think and feel about learning.
- Learn to use dynamic mathematics software and other visual creation software to explore STEM concepts.
- Improve your reasoning and thinking skills.
- Earn California State University, Fresno Certificate of Accomplishment.
- Meet new friends, expert teachers and university professors at Fresno State.

Dr. Rajee Amarasinghe, Department Chair: Email:ramarasi@csufresno.edu Phone: (559) 278-2992

Build roller coasters and explore kinetic and potential energy

Elementary school STEM concepts

Build models for scientific exploration learning concepts of energy, suitable for ages 9-11. Learn key mathematical concepts such as shapes, dimensions, measurements, angles, area, and volume. Investigate 3D objects and explore concepts through hands-on projects, activities, real life problems, and the use of technology, science and engineering. Appropriate for grades 4-6.

Middle school STEM concepts

Build models for scientific exploration learning concepts of energy, suitable for ages 11- 14. Learn key mathematical concepts such as mass, forces, ratio, proportions, area, volume, and surface area, through hands- on projects and activities. Solve real life problems using technology, science and engineering. Appropriate for grades 6-9

Registration by May 15 \$235* Registration after May 15 \$285*

NO REFUNDS after June 5th

*Fees include materials, handouts, morning snacks, lunch, and the use of labs and software.

For additional information, to register or to see last year's workshop activities please go to:

www.fresnostate.edu/mathacademy

or contact: Dawn Moate (Administrative Assistant):

Email: lmoate@csufresno.edu

Phone: (559) 278-2992 Fax: (559) 278-2872





