



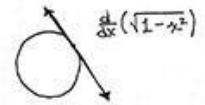
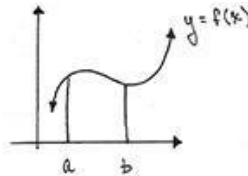
2019 Course Selections

Co-ed Week

Calculus in a Week: Holy Smokes!

Instructor: James Robertson

We are going to blast through calculus in a week! In this whirlwind tour of mathematics, we are going to take a few functions and learn how to take limits, derivatives and integrals. Don't know what those are? You will at the end of the week! You might even know more than your math teacher!



Calculus

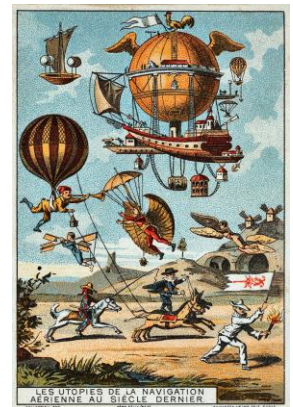
$$\lim_{n \rightarrow \infty} \left(\frac{2n}{3n+1} \right)$$

$$\int e^{2x} dx$$

Creating Brave New Worlds

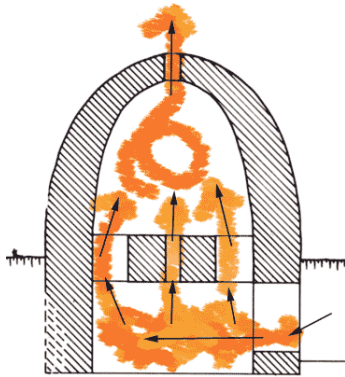
Instructor: Lisa Fernandez Mitchell

Do you love scifi, steampunk, and fantasy? How do artists use science to create brave new worlds and everything within them? How do the arts inspire scientists, engineers and mathematicians? This hands on class will create art inspired by science using collage, drawing and found objects.



The Science of Clay

Instructor: Lisa Fernandez Mitchell

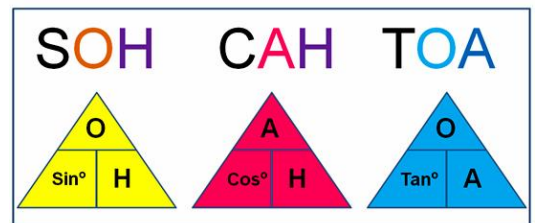


A hands on class where students will learn about glaze formulation by making them. This includes a kiln firing with the work/glazes they have formulated and a fused glass project. Students will go home with a few projects they have created. We will also talk about thermodynamics, the effect of oxidation and reduction in kilns and on glazes.

Get Triggy With It

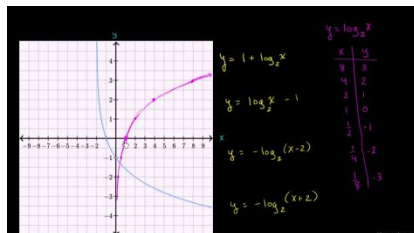
Instructor: Peter Crone

In this class, students will be exploring and applying sine, cosine, and tangent functions, Proving the Unit Circle, Applications of Right Triangle Trigonometry, Angles of Elevation and Depression, Solving Triangles



To Infinity and Beyond

Instructor: Peter Crone

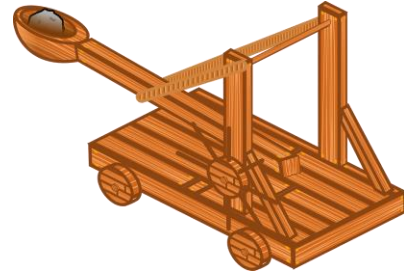


Students will explore limits, end behavior, logarithmic and exponential functions, End Behavior, Limits, Exponential and Logarithmic Functions, Modeling with Logarithmic and Exponential Functions, Growth and Decay, Animal Populations in this class.

Just Launch it

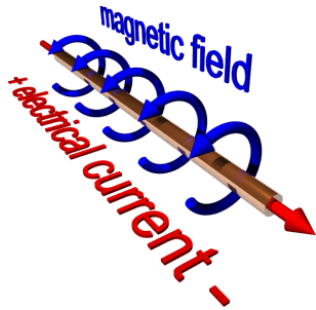
Instructor: Gary Kaszas

Students will create trebuchets/catapults in order to launch a projectile the farthest and with the most accuracy. They will complete their own design research, and construct them using materials supplied. By day 5 students will have applied Sine and Cosine, and eventually, at the end of the course be able to predict ballistic trajectories.



Put a Spark In It

Instructor: Gary Kaszas

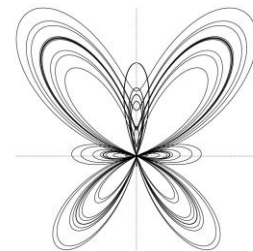


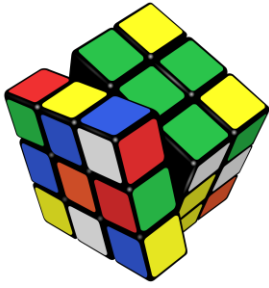
In an exploratory learning environment, students will experience the fun of electricity and magnetism through a variety of experiments, projects, and demonstrations. Students will build lemon batteries and saltwater batteries, construct wind generators and simple electric motors, levitate magnets and even tune into radio signals with their teeth!

Let's Make a "Scien-terpiece"

Instructor: Nicole Karod

We will discover different science concepts through art. Each concept will create amazing art pieces.





You Can Do the Cube

Instructor: Nicole Karod

We will look at the math behind the cube, the algorithms, and you will learn how to solve the cube! Then students will choose a mosaic for the class to work on and by the end of the course we will have made a large mosaic made entirely from rubik's cubes!

How Healthy is Your Forest?

Instructor: Laurie Spooner

Do you want to learn how to identify tree species? Do you wonder how healthy the forest is around you? We will look at several characteristics that can be used to identify trees and learn some common tree species. We will also inspect the forest for indicators of health such as canopy transparency and dieback, indicators of decay on the trees, and lichen as an indicator of air quality.



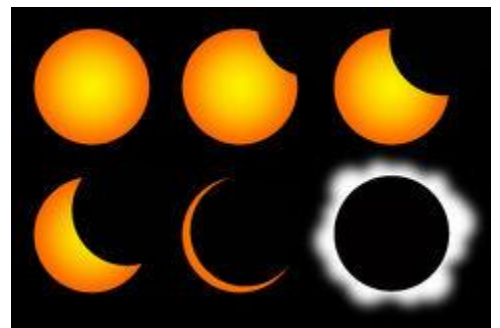
Lego Robotics for Experienced Users

Instructor: Laurie Spooner



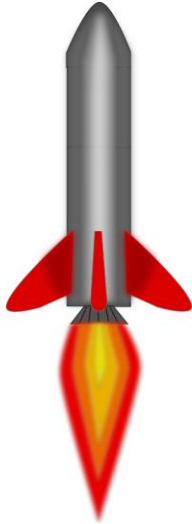
Are you ready to show off your building and programming skills? You and your team will work together to prepare for a pentathlon on the last day of class. On the first day, you will be introduced to the five challenges and provided the lego robotics kits. As the week progresses, you will plan, build, and program a robot to showcase your skills.

Eclipse Explorations



Instructor: Larry Berz

The overall thematic thrust of the week surrounds a hands-on vigorously interactive set of activities and lessons detailing those wonders of the Universe of singular interest to the middle school to early high school age student. Reinforcement occurs throughout the evening, including observations with telescopes and unaided eye.



Lift-Off!

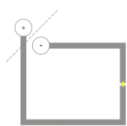
Instructor: Larry Berz

The return of the hands-on, interactive discovery approach investigation of model rocketry along with personalized applications. Special emphasis placed upon rocket design and engineering, construction, instrument making, experimenting, team-building, launch skills, and math applications. Emphasis also placed upon historical significance of American and Soviet (Russian) aeronautics and space exploration during the 1960s and 1970s to provide documented evidence of American and Russian technological achievement and national determination.

3D Printing

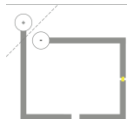
Instructor: Christopher Beckwith

Campers will design a 3D model of something that could benefit them in their everyday life. They may choose to design fins or a nose-cone for their rockets, a musical instrument, a puzzle, a smart phone accessory that illuminates a pattern on the wall/ceiling ... whatever they imagine they can model in the application. Throughout the week, the instructor will analyze the students' designs and help them refine their models for successful printing. Ultimately, each student will be able to print a 3D model of their design using 3D printers.



SIMPLE CIRCUIT

High-Low Tech, 2012
© 2012 Thomas Edison
100th Anniversary



CIRCUIT WITH SWITCH

High-Low Tech, 2012
© 2012 Thomas Edison
100th Anniversary

Paper Circuits

Instructor: Christopher Beckwith

Students will use copper tape and LEDs, along with batteries and programmable chips, to create illuminated artwork.

Constructive Chaos

Instructor: Andy Whitman

Exploring the basic building blocks of all the structures around us. What they're made of, how they're made, and how they break. Every day would cover a major material or structure type, and students can be hands on from formation and creation, to testing their materials to failure.



Moneyball

Instructor: Andy Whitman



A deep dive into the math and statistics as it applies to baseball and other sports. Students can learn the underlying mathematics that help professional sports teams today, then apply those to help them develop the best fantasy sports roster over the week.