Hi Everybody,

I'm excited for you to join me in exploring the world of mechanics and motion. Kinetic art is an exciting endeavor, and this class is certain to be a lot of fun.

I have a background in mechanical engineering, but don't worry; this class will teach you the concepts and how to make motion in an intuitive and graphical manner. No math required.

In class we'll be discussing various ways of creating motion, viewing examples of kinetic art in various forms, and constructing a sampler project. You will leave class with a completed project which combines a number of ways of creating motion in your art.

All materials will be provided to create this sampler which will showcase various types of motion. It will be ready for you to customize as you desire by the time you leave class, or simply to have as an example piece you can enjoy and use for further inspiration.

Come to class with something to take notes and draw, and with ideas of things you would like to make move so that we can discuss techniques specific to application you have in mind. Be ready to learn, analyze, and build!

There is no food available on campus on weekends; I recommend you bring a snack or lunch.

We have a fridge, microwave, coffee and espresso machines available for use. There are also some vending machines nearby with drinks and basic junky snacks.

If you have any questions please contact the Cabrillo Extension Office.

Thanks,

Brian Evans