Intro to Electricity @ https://myfunscience.com/

Can you imagine a world without electricity? How would we survive without our computers, phones, TVs, x box, or tablets? Not to mention lights, refrigerators, microwaves, and air-conditioning. This one semester (15 week) course covers the basic concepts of electricity. You will become familiar with the scientists of electricity who were instrumental in the developments that have brought us to where we are today. Students will learn and apply concepts related to electric charges, current flow, batteries, electrolysis, resistance, series & parallel circuits, ac/dc, electric power, magnetism, electromagnetism, transformers, motors, digital components, and solar cells. We will have an extraordinary time reading, watching, and performing hands- on experiments.

Grades: 7-12 **Prerequisites:** none

Day & time of Class: Monday 1:00 pm ET
Semester: Spring (15 weeks)
Instructor's Name: Anna Pollard

Instructor's Email: apollard@myfunscience.com

Instructor's Phone: 919-563-2795

Textbook: eBook (free) will be provided

Additional Supplies/Resources Needed:

1) Introduction to Electricity Lab Kit ~\$39.95 (purchase early) https://www.homesciencetools.com/electricity-investigation-kit

Please have your lab kit in your possession by the first day of class.

- 2) headset, microphone, notebook, a device (such as a phone-nothing fancy)to take pictures of your experiments
- 3) common household supplies such as (paperclip, scissors, tape, a balloon, a comb, a piece of cork, magnets, drinking straw, thumb tack, a nail, tinfoil, extra batteries, etc...

Weekly Homework: Homework will be assigned at the end of each live class session and will be due before the next live class. Homework should take approximately 2 hours per week.

HW will consist of ...

- 1. answering questions from the previous weeks assignment
- 2. completing experiment(s) & submitting lab notes & a picture
- 3. reading about the "new" topic that we will discuss in our next class

Homework Policy: The goal of homework is to reinforce and explore the concepts that were taught in class. Contact me if your assignments will be late. I will work with you. Otherwise, 5 points off per day.

Additional Policies: Students should conduct themselves appropriately with their speech and texts during our live class. Students who are unable to adhere to this type of conduct may be separated from the class or removed from the session.

Evaluation:

Weekly questions 30 % of final grade
Weekly Experiments/Activities 30% of final grade
Tests 40 % of final grade
100%

Grading Scale:

100-90: A 89-80: B 79-70: C 69-60: D 59 – 0: No effort: F

Anticipated Weekly Course Schedule:

Fall 2017

Week	Topic
Week 1	Electron Theory, Charges, Static Electricity
Week 2	Simple Circuits, Batteries, Current Flow, Electrical Power
Week 3	Work and Energy
Week 4	Series Circuits
Week 5	Series Review & Parallel Circuits
Week 6	S-P Circuits ,LED, breadboards, 3 way switch, rheostats
Week 7	Catch up on Circuits & Review GAME CH 1-5
Week 8	Midterm Jeopardy
Week 9	CH.6 Magnetism
Week 10	CH.7 Electromagnetism Pt.1 Electricity, Magnetism
Week 11	CH.7 Electromagnetism. Pt.2 Inductance, Transformers
Week 12	CH7 Electromagnetism Pt.3 Generators, Motors
Week 13	Motor Review
Week 14	Digital Components
Week 15	Solar Fun & Final Game