SCI 102 Electricity - Part I: Concepts of Electricity - Fall 2016

Instructor: Dr. Gary J. Pascuzzo Office: Merion 102, phone ext. 6932

Office Hours: Tuesdays & Thursdays, 8:00-9:00am & 5:00-6:00pm, and by appointment

E-mail: <u>gpascuzzo@wcupa.edu</u>

Required Text: SCI102 Part I: Concepts of Electricity available at the Sykes Bookstore but

put together by Dynamic Student Services

Schedule

Date	Subject	Text Sections
Aug 30	Introduction, Batteries & Bulbs	E1.1 - 1.5
Sept 1	Batteries & Bulbs	E1.6 - 1.8
*Sept 6	Obstacleness & Oomph	E2.1 - 2.3
Sept 8	Capacitors	E3.1 - 3.3
*Sept 13	Electric Charge	E4.1 - 4.3, 4.6, 4.7
Sept 15	Batteries, Bulbs & Capacitors	E5.1, 5.2
*Sept 20	Charge vs Fluid Model, Ohm's Law	E5.3, 5.4
Sept 22	Physics "Fun Day" Review	
Sept 27	Physics Final Exam	

Grading: There will be 3 Journals (worth 10 points each), 4 unannounced Quizzes (10 points each), and a Final Exam (30 points).

^{*}Journals Are Due: These are your observations, hypotheses, data and assignments for the previous week's labs. They can be written out by hand or printed from a word processor - usually from 2 to 4 pages in length - and are due on a Tuesday. For instance, Journal #1 covers the first week's labs (Aug 30 & Sept 1) and is due on Tuesday, Sept 6. To help guide you, a list of Journal Questions will be given out and/or posted on our D2L website.