**ECCS 2311 Electric Circuits**

**Circuit Analogy Reflection Description**

**Student Learning Outcome:**

Connect life experiences with electric circuits content.

**Assignment Description:**

Throughout the course, many analogies are shared with students to help connect electric circuit concepts to real life experiences as well as other, more familiar, topics. By the end of the semester, students must submit a ½ to 1-page analogy reflection. In the assignment, students must either reflect on one of the analogies given throughout the course to connect it to a personal life experience, or to create their own analogy that connects the circuit content to a life experience or other topic. If one of the analogies used by the instructor is selected, the student should state the analogy at the top of the page underneath the title. Similarly, if it is a new analogy, state it underneath the title.

For grading, we will check to make sure that the statements made about the analogy and the related circuit topic are correct. We will also rate how well the analogy is related to your own life experience. If you create your own circuit analogy, we will check to make sure that it is reasonable, sensible and accurate. Be sure to describe it well enough for the instructor to properly evaluate it.

**Circuit Analogy Reflection Paper Format:**

* Title Page: None! Do not give a title page.
* Margins: Use moderate margins (1” at top and bottom and 0.75” on all sides) or narrow margins.
* Font: Times New Roman, 11 point font, justified.
* Paragraph Line Spacing: Set to Multiple at 1.15. Indent paragraphs but do not skip a line between paragraphs.
* Overall Length: ½ to 2 pages (try to keep it under 2 pages though, preferably ½ to 1 page; print front/back)
* Type Your Name at the top, right justified
* On the next line write the title “Circuit Analogy Reflection”.
* Skip a single line between the title and write out the analogy
* Then skip 1 line between paragraphs.