Weeks 13-14

Joel Rubin, Biology WID Teaching Portfolio

101-921-DW Human Biology Research Project

Your Goal

To effectively communicate your knowledge of a biological topic to your peers.

Project Overview

In a team of 3-4, research a topic in human biology, ask a specific question related to that topic, and discuss your answer to that question in a presentation to your peers.

Project Evaluation Overview

The project is worth 10% of your final grade and will be marked out of 40.

The breakdown of the marks are as follows:

Team Grade: 20 Marks. Individual Grade: 20 Marks.

Project Tasks and Timeline

1. Complete Team Members Form Week 3

2. Complete research topics form and team meeting 1 Week 5

Tasks to accomplish:

A. Preliminary research.

B. Choose 3 potential research topics.

3. Complete project proposal form and team meeting 2 Week 10

Tasks to accomplish:

- A. Research your topic.
- B. Compile sources and build a bibliography.
- C. Write a one-page introduction to your topic.
- D. Propose 3 questions to pursue for your presentation.

4. Present your project to your peers.

Tasks to accomplish:

- A. Discuss your answers to your question with your team.
- B. Decide on the format for your presentation.
- C. Prepare your presentation.

Project Description

Form a Team.

You must form a team of 3 to 4 students. Your team must consist of peers registered in your lab section, as team presentation will be conducted during your lab period.