The Final Project – to Produce an educational poster

Due Date: March 14

The poster should pull together skills and knowledge from photography and communication. We hope you will create a handsome example of your new microscopy skills.

Assignment:

Produce a Scientific Poster that is 16 x 20 inches. The poster should include

- A) a minimum of three photomicrographs
- B) A title
- C) A minimum of 100 and no more than 300 words
- 1. Choose a specimen or topic about microscopy that you have become interested in.
- 2. Make a series of photomicrographs or prepare files from images you have already made during the semester
- 3. Create a functional layout using the three or more photographs
- 4. On the poster, identify relevant structures or information and create labeling or callouts using appropriate graphic arts techniques to meet this objective. On or near each image that has different magnifications, "**place a bar scale indicating the proper magnification of the images.**"
- 5. The poster must have a writing component that shares something relevant to the images or concepts being illustrated. A minimum of 100 words is required. No more than 300 can be used
- 6. The content for the poster will be also used be for your second Blog post

PROJECT OBJECTIVE: to PRODUCE YOUR BEST WORK OF THE class

This assignment will be graded on:

- a) technical quality of the photomicrography
- b) scientific accuracy and writing of the display
- c) Layout and design
- d) Print quality