## Nanodrop Instructions

These are general guidelines to help remind users who have already been trained

1. Turn on the Nanodrop by flipping the switch on the back of the instrument.

2. Select what it is you would like to measure.

3. Follow the instructions on the screen to clean the pedestal and load the blank. Lower the pedestal arm and press "Blank" in the bottom left corner.

4. Continue to follow the instructions on the screen and clean the pedestal and load your first 1 -  $2\mu$ l sample. When you lower the arm the sample will be measured. Repeat this step until all samples have been read.

5. When you are done, wipe off the analyzer, lower the pedestal arm, and click "End Experiment." If desired, save data on thumb drive.

6. If the cuvette option is desired, under Settings -> General, you can turn on the cuvette option. Follow the same pattern as you would with the pedestal and follow the instructions on the screen.

7. When you have finished, turn off the instrument.

8. Fill out one of the Usage cards by the instrument and drop it in the Usage Box on your way out.