

## **BCI433 Class Standards**

1. Electronic copying of labs is a problem that impacts the integrity of a Seneca subject, impacts the student because they have not solved the lab problems or solved syntax problems and will not be able to cope with similar program questions to the lab programs in a test or exam in a timely manner and impacts the reputation of the department as employers who look at a student's transcript discover there is no relationship between the mark given and actual skill level.

**Students will enter their own code and not copy and paste any code.**

It is okay to discuss a problem with fellow students and hear their ideas, it is not okay to take an electronic copy of their solution and paste it in as your own, it is not okay to take an electronic copy of a lab found on the web and paste it in as your own and finally it is not okay to take an electronic copy of your lab in a previous semester and paste it in as your current semesters solution.

**Enter your code using the PDM or RDi editor, never copy and paste large sections of code.**

2. If you are stuck on any part of the lab, make use of the posted office hours and get help from your instructor. One on one sessions can be arranged. Also some problems can be handled with an email exchange with your instructor.

**3. The midterm test will be run on Thursday, June 24 from 7:00PM to 8:10 PM. The final test – TBA.**

**4. Labs are due at the beginning of the lab period.** Students will demonstrate their labs one at a time during the double period lab.

**A simple scale for marking labs:**

- 5/5 – ran the lab successfully on time - met all criteria, understood the lab (could answer question(s))
- 4/5 – couldn't answer the question – had everything else
- 3/5 – had to correct a few features – and corrected them (or lab not ready in lab period, but finished that week)
- 2/5 – could not correct the missing features by weekend
- 1/5 – part of required work done

After reading these course standards, email a reply to your instructor for 1%. Indicate you have read and understood the BCI433 course standards and indicate that you will abide by the course standards. Alternatively, you can indicate you will not abide and give a reason. For example, "I feel it is unfair to not allow me the ability to copy and paste content from the web into my lab solution."