**CS 162: Lecture Expectations**

**Spring 2018**

I, \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ have read and understand the syllabus for CS162.

(printed full name)

**I understand each of the following requirements for the class:**

1. I already know how to program in a high level programming language. I am able to write a complete program on my own (from scratch) without external assistance.
2. I already understand the concepts of variables, loops, functions and arguments.
3. I realize that attendance is required for both the lecture and lab, and I will attempt to arrive within the first 10 minutes and stay for the entire session for both lecture and lab.
4. I will need to purchase two lab manuals: a **Linux & vim manual** and a **CS162 lab manual for Spring 2018** from the PSU bookstore and they will be collected twice during the term for grading purposes. An older CS162 lab manual may not be used.
5. **The group activities in the lab manual are part of my lab manual grade!**
6. I should **bring** the CS162 lab manual to each lecture; exercises may be performed in class!
7. I know that assignment due dates (and late dates) are specified in the Course Outline on D2L.
8. I understand that assignments this term consist of written algorithms and diagrams (e.g., flowcharts or data flow diagrams) that are turned in prior to the programs. I also understand that **each** must be completed and submitted to pass CS162. Most algorithms will be 600 words in length.
9. **I need to use care to upload assignments to the correct D2L “assignments” folder.** In fact, I should always double check that I have uploaded the algorithms, diagrams, and programs to the correct location on D2L. They cannot be graded otherwise.
10. **The first two algorithms are written in outline form and then the rest should be written in paragraph form. Examples** can be found in the lab manual.
11. I understand that assignments have on-time and late due dates; there is a 5% deduction in my grade for turning in assignments late. Assignments may not be turned in after the late due date and that **each** must be submitted to pass CS162.
12. I agree to use pico, nano, vi, vim or emacs to work on C++ programs and I will not use an IDE. I understand that I will learn how to use one of these editors starting with the first lab.
13. I will create the code for my programs myself and I will not accept code from others or the internet. I will write all papers myself, individually. I will not plagiarize or receive so much assistance that the work is no longer my own. I will seek help from my Professor, Instructor, TA, the technical assistants or tutors. I will not share code.
14. **I agree to be respectful of other students around me in class and not talk during class lectures. I have read and understand the attendance policy!**

**I certify that I have read and understand the course requirements and have read the CS162 Syllabus as discussed above.**

Signature**: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_** PSU ID**: \_\_\_\_\_\_\_\_\_\_\_\_\_**\_\_\_\_ Date:\_\_\_\_\_\_\_\_\_\_\_