# **CS 111 Lab**

# Introduction to Data Structures Spring 2017

**Instructor:** Domenick Poster

dposter@mix.wvu.edu

Office: 350 AER or 322 AER

Class Meets: @ 137 AERB

Sec11: Mondays, 6:00pm – 8:50pm Sec12: Tuesdays, 3:30pm – 6:20pm

**Office** TBD. Email for appointment.

**Hours:** 

# **Evaluation/Grading:**

### **Lab Assignments & Projects:**

Shorter lab assignments are due at the end of the class in which they are assigned. Longer lab assignments are due within one week. Unless otherwise specified, assignments should be submitted via ECampus to me.

In addition to lab assignments, there will be 4 to 5 larger programming projects given throughout the semester. These larger assignments are to be completed outside of class and submitted to me. If a student has already completed the weekly lab assignment, then the student may work on the larger out-of-class project during the remainder of the lab.

#### **Grading:**

Assignments will be graded on the basis of correctness as well as code readability, organization, and style. Lab assignments are worth 40% of the lab grade. Projects are worth 60% of the lab grade. The overall lab grade comprises 25% of the grade for the CS 111 course.

#### **Late Assignments:**

Late assignments are not accepted. Partial credit is given to incomplete lab assignments.

#### **Cheating:**

Refer to the main CS 111 syllabus.

# **Course Policies:**

#### **Attendance Policy**

Attendance in lab is mandatory. After 3 unexcused absences, a 5 % penalty will be assessed from the student's lab grade. Only WVU approved absences, such as those for athletes or band members, are excusable. Students must stay for the entire duration of the lab. However, if the student completes the weekly lab assignment before the end of lab, it is permissible to leave early.

#### Other Policies

This syllabus is supplemental to the main CS 111 syllabus. Refer to the CS 111 syllabus for all other policies.