

CS-119/119L Course Schedule & Outline

Section 0137/0138 (Hybrid Classroom/Online)

Week	Description	Reading	Assignment
(1) 8/20	Orientation, Overview of computers and logic. Introduction to flowcharts & pseudocode	PLD CH 1, + Online materials	Lab 1, Quiz 1, Ice Breaker
(2) 8/27	Working with Classes, the Main Method, and Data	PLD CH 2	Lab 2, Quiz 2
(3) 9/3	Making Decisions	PLD CH 3	Lab 3, Quiz 3
(4) 9/10	Looping (Repetition Structures)	PLD CH 4	Lab 4, Quiz 4
(5) 9/17	Introduction to Arrays	PLD CH5	Lab 5, Quiz 5
(6) 9/24	Arrays (Continued)	PLD CH 5	Lab 5, Quiz 5
(7) 10/1	Using Methods	PLD CH 6	Lab 6, Quiz 6
(8) 10/8	Using Methods (Continued)	PLD CH 6	Lab 6, Quiz 6
(9) 10/15	Object Oriented Programming Concepts	PLD CH 7	Lab 7, Quiz 7
(10) 10/22	Object Oriented Programming Concepts (Continued)	PLD CH 7	Lab 7, Quiz 7
(11) 10/29	More Object Concepts	PLD CH 8	Lab 8, Quiz 8
(12) 11/5	More Object Concepts (Continued)	PLD CH 8	Lab 8, Quiz 8
(13) 11/12	Event- Driven Programming with Graphical User Interfaces	PLD CH 9	Lab 9, Quiz 9
(14) 11/19	Exception Handling	PLD CH 10	Lab 10, Quiz 10
(15) 11/26	System Modeling with the UML	PLD CH 11	Lab 11, Quiz 11
(16) 12/3	Manipulating Larger Quantities of Data	PLD CH 12	Lab 12, Quiz 12
12/10	Final Exam		Any outstanding work due

Other Dates

Sep 1 - Last day to add a semester length class. You must be officially enrolled by this date.

Sep 1 - Last day to withdraw without a "W".

Sep 20 - Last day to apply for P/NP.

Oct 11 - Last day to apply for degree/certificate.

Nov 10- Last day to drop a semester length class. After this date, you *will* receive a grade!

Note: This schedule may be revised as determined necessary to best meet class needs. It is the student's responsibility to keep their copy of the schedule up to date. **Assignment due dates are on the Canvas class calendar.**