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.	PLD CH 1, +	Lab 1, Quiz 1, Ice Breaker
	Introduction to flowcharts & pseudocode	Online	
		materials	
(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!

<u>Note:</u> 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.