

Computer Science
Edmonds Community College

CS 115 D

2:50 - 4:30 pm, Monday & Wednesday

TENTATIVE CLASS SCHEDULE

- Class: 2:50 - 4:30 pm, Monday & Wednesday
- Lab: 4:35 - 5:25 pm, Monday & Wednesday

NOTE: The sections from the textbook marked below **MUST** be read **BEFORE** class on the day noted!

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September, 2012			
Monday	Monday (LAB)	Wednesday	Wednesday (LAB)
24 Introduction <u>Free Software</u> Computer Basics Programming Basics GUI pp. 1 - 41	24 <u>Style</u> <u>Project 1</u>	26 GUI input pp. 43 - 107	26 <u>Style</u> <u>Project 1</u> Friday,9/28:Last day for 100% refund Friday,9/28: <u>free STEM Lunch</u> 12:30-2:00 MDL 221

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October, 2012			
Monday	Monday (LAB)	Wednesday	Wednesday (LAB)
1 <u>Data Dictionary.</u> <u>FlowCharts</u> pp. 109 - 152	1 <u>Project 1</u> Project 2	3 <u>Project 1</u> due variables & calculations	3 Project 2 Friday,10/5:Last day to drop without transcript entry
8 variables & calculations Try/Catch Formatting pp. 152 - 182	8 Project 2	10 Quiz 1 Formatting Decisions: If/Then /Endif <u>flow charts</u>	10 Project 2

				pp. 182 - 213		
15	<u>Project 2</u> due Decisions: If/Then/Else/Elseif /Endif Booleans pp.213 - 245 Last day for 50% refund	15	Project 3	17	<u>Quiz 2</u> Decisions:Select Case Iteration: listboxes; Do/While pp. 246- 307	17 Project 3
22	Iteration: Do/Until; For/Next More Input pp. 307 - 353 <u>Project 1 redo</u> due	22	Project 3 Project 4	24	<u>Project 3</u> due Sub Procedures; Function Procedures pp. 355 - 376	24 Project 4
29	Debugging pp. 376 - 405	29	Project 4	31	<u>Quiz 3</u> <u>Review</u>	31 Project 4



November, 2012							
Monday		Monday (LAB)		Wednesday			
Monday (LAB)		Wednesday (LAB)					
5	TEST 1			7	Overview Arrays & Procedures pp. 473 - 505	7	Project 4 Friday,11/9:Last day to withdraw or change to Audit
12	HOLIDAY			14	Project 4 due Project 5 <u>Midterm</u> <u>resubmittal</u> due	14	<u>Advising</u> 5 points extra credit (sign in!)
19	Multi-Dimensional Arrays pp. 506 - 518 Multiple Forms and Menues pp. 407 - 449	19	Project 5	21	HOLIDAY	21	Project 5 Project 6
26	<u>Quiz 4</u> <u>HTML</u> & ASP.NET pp. 673 - 702 <u>classes</u> pp. 729 - 749 group	26	Project 5 Project 6	26	group	26	Project 5 Project 6

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December, 2011							
Monday		Monday (LAB)		Wednesday		Wednesday(LAB)	
3	Project 5 due Quiz 5 group	3	Project 6	5	Quiz 6 group <u>Review</u>	5	Project 6 due
		Tuesday					
		Tuesday, December 11		FINAL EXAM 1:30 - 3:20 pm			

For Further information, contact

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