

SENG 265: Software Development Methods - Fall 2023

Schedule for sections A01 and A02 (Mondays, Wednesdays and Thursdays, 3:30pm to 4:20pm)

Instructor: Dr. Roberto Bittencourt

#	Week	Date	Topic	Readings	Lab	Assignment
1	1	6-Sep	Course overview	Course outline	No labs	No assignment
2		7-Sep	Intro to Unix and Unix shell	Tutorial on Unix and Unix Shell		
3	2	11-Sep	Intro to Unix and Unix shell	Tutorial on Unix and Unix Shell	1	Assignment 1: Due: September 19
4		13-Sep	Intro to Unix and Unix shell	Tutorial on Unix and Unix Shell		
5		14-Sep	Intro to version control with git	Tutorial 1 on VCS and git		
6	3	18-Sep	Intro to C	Tutorial on Speedy Introduction to C	2	Assignment 2: Due: September 29
7		20-Sep	Intro to C	Tutorial on Speedy Introduction to C		
8		21-Sep	Intro to C	Tutorial on Speedy Introduction to C		
9	4	25-Sep	Intro to C	Tutorial on Speedy Introduction to C	3	
10		27-Sep	Intro to C	Tutorial on Speedy Introduction to C		
11		28-Sep	Intro to Python	Tutorial on Introduction to Python		
-	5	2-Oct	HOLIDAY		4	Assignment 3: Due: October 6
12		4-Oct	Intro to Python	Tutorial on Introduction to Python		
13		5-Oct	Intro to Python	Tutorial on Introduction to Python		
-	6	9-Oct	HOLIDAY		5	Assignment 4: Due: October 13
14		11-Oct	Intro to Python	Tutorial on Introduction to Python		
15		12-Oct	Intro to Python	Tutorial on Introduction to Python		
16	7	16-Oct	Version control revisited	Tutorial 2 on VCS and git	6	Assignment 5: Due: October 24
-		18-Oct	MIDTERM			
17		19-Oct	C continued	Tutorial on additional C features		
18	8	23-Oct	C continued	Tutorial on additional C features	No labs	Assignment 6: Due: November 3
19		25-Oct	C continued	Tutorial on additional C features		
20		26-Oct	C continued	Tutorial on additional C features		
21	9	30-Oct	C continued	Tutorial on additional C features	7	
22		1-Nov	Intro to make and makefiles	Tutorial on make and makefiles		
23		2-Nov	Version control revisited: merges	Tutorial 3 on VCS and git		
24	10	6-Nov	C continued	Tutorial on additional C features	8	Assignment 7: Due: November 10
25		8-Nov	Python continued	Tutorial on Python and OOP		
26		9-Nov	Python continued	Tutorial on Python and OOP		
-	11	13-Nov	READING BREAK		No labs	Assignment 8: Due: November 24
-		15-Nov	READING BREAK			
-		16-Nov	READING BREAK			
27	12	20-Nov	Python continued	Tutorial on Python and OOP	9	
28		22-Nov	Python continued	Tutorial on Python and OOP		
29		23-Nov	Regex in Python	Tutorial on regular expressions		
30	13	27-Nov	Regex in Python	Tutorial on regular expressions	10	Assignment 9: Due: December 1
31		29-Nov	Regex in Python	Tutorial on regular expressions		
32		30-Nov	Debugging	Tutorial on Debugging		
33	14	4-Dec	Debugging	Tutorial on Debugging		