August 2019

Monday	Tuesday	Wednesday	Thursday	Friday
			1	2
5	6	7	8	9
12	13	14	15	16

Monday	Tuesday	Wednesday	Thursday	Friday
CLASS 1 Course Overview	LAB 1 Labo: Capstone Topic Review Due by the beginning of class on Friday, 23 Aug. CLASS 2 Ch1: Scope of Software Engineering	21	22	CLASS 3 Ch2: Life Cycles Last 10 minutes of class: OPNAV N1 capstone topics (Team compositions: due by noon)
LAB 2 Lab1: Functional Requirements Due by the end of class on Tues, 27 Aug.	CLASS 4 Teamwork	28	29	AB 3 Mileo: Identifying a Capstone Topic Due Milestone Presentation Schedule

September 2019

Monday	Tuesday	Wednesday	Thursday	Friday	
,	,	,	,	,	

Monday	Tuesday	Wednesday	Thursday	Friday
2 LABOR DAY HOLIDAY	CLASS 5 Ch13: Object Oriented Analysis (OOA) Monday Schedule	4	5	6 CLASS 6 Teamwork
9 CLASS 7 Ch13 (OOA cont) Class Modeling	LAB 4 Mile1:Prototyping Due Milestone Presentation Schedule	11	12	CLASS 8 Visual Paradigm
CLASS 9 Ch14: Object- Oriented Design (OOD)	LAB 5 Lab2: Analysis Due by the beginning of class on Friday, 20 Sep.	18	19	CLASS 10 Teamwork 6 Week Problem Set Due at the beginning of class.

Monday	Tuesday	Wednesday	Thursday	Friday
CLASS 11 Pre-Exam Review See Exam Objectives (6 Week) from the Resources page	EXAM 1 6 Week Exam	25	26	CLASS 12 Ch14 (OOD cont) Detailed Design
30 CLASS 13 Teamwork				

October 2019

Monday	Tuesday	Wednesday	Thursday	Friday
	LAB 6 Mile2: Analysis & Ethics Due Milestone Presentation Schedule	2	3	4 CLASS 15 Ch7: Cohesion & Coupling
	CLASS 14 Exam Debrief			

Monday	Tuesday	Wednesday	Thursday	Friday
7 CLASS 16 Ch7: Cohesion & Coupling (cont)	8 LAB 7 Lab 3: Peer Review 1: draft of Mile 3-Part I Due by the end of class on Friday, 11 Oct. CLASS 17 Ch15 Testing	9	10	11 CLASS 18 Teamwork
COLUMBUS DAY HOLIDAY	LAB 8 Mile3 Part I: Proposal and Part II: Design Due Milestone Presentation Schedule	16	17	CLASS 19 Ch15 (cont) Complexity Metrics
CLASS 20 Ch15 (cont) McCabe Metric	LAB 9 Lab4: Code Analysis Due by the end of class TODAY, 22 Oct.	23	24	CLASS 21 Review: Code Analysis Lab 12 Week Problem Set Due at the beginning of class.

Monday	Tuesday	Wednesday	Thursday	Friday
28 CLASS 22 Pre-Exam Review	EXAM 2 12 Week Exam	30	31	
See Exam Objectives (12 Week) from the Resources page				

November 2019

Monday	Tuesday	Wednesday	Thursday	Friday
				1 CLASS 23 Teamwork
4 CLASS 24 Exam Debrief	5 LAB 10 Lab5:GitLab	6	7	8 CLASS 25 Teamwork
Posters due to MSC for printing (NLT 1530)	Due by the beginning of class on Friday, 08 Nov.			

Monday	Tuesday	Wednesday	Thursday	Friday
VETERANS DAY HOLIDAY	LAB 11 Mile4: Progress Demo & Poster Session Due Milestone Presentation Schedule	13	14	CLASS 26 Agile Project Management Revised Capstone Proposals due (Team leader turn in to instructor at start of class)
18 CLASS 27 Teamwork	LAB 12 Lab6: ScrumMaster Plan & Burndown Charts Due by the end of class on Friday, 22 Nov.	20	21	CLASS 28 Teamwork
CLASS 29 Teamwork	LAB 13 Lab7: Peer Testing Due by the end of class on Wednesday, 27 Nov.	CLASS 30 Teamwork Friday Schedule Early Schedule	28 THANKSGIVING HOLIDAY	29 THANKSGIVING HOLIDAY

December 2019

Monday	Tuesday	Wednesday	Thursday	Friday
2 CLASS 31 Teamwork	3 LAB 14 Mile5: Testing (30%) Due Milestone Presentation Schedule SOFs	4	5	6
9 FINAL EXAM (a) 1300 IN RICKOVER 103 ALL SECTIONS	10	11	12	13
16	17	18	19	20

Monday	Tuesday	Wednesday	Thursday	Friday
23	24	25	26	27
30	31			