CS320: SW Engineering - Spring 2024 Schedule (as of 2-6-2024, subject to change)

Weeks		Sunday	Monday	Tuesday	Wednesday	Thursday		Saturday
vveeks		Sunday 21	ivionday 22	ruesday 23	wednesday 24	rnursday 25	Friday 26	Saturday 27
15	January	SEMESTER BREAK	SEMESTER BREAK	SEMESTER BREAK	SEMESTER BREAK		Lecture 0: Course Overview Guest: Dan Palmieri Prep Exam (assigned)	
		28	29	30	31	1	2	3
14	Jan / Feb	Prep Exam due Mon, 1-29-24 before class > (Marmoset)	Lecture 0: SW Enginering Intro Calendar, Projects Lab 0: Using ChatGPT (assigned)		Lecture 1: OOP & ChatGPT Lecture 2: HTML & CSS, ChatGPT, and self-learning Lab 1: HTML/CSS Resume (assigned)		Project Intros Lecture 12: Version Control I (Git) Git Lab: Part I (assigned) Lab 0: ChatGPT due 7:00am (Marmoset)	
		4	5	6	7	8	9	10
13		Lab 1: HTML & CSS Resume due Noon (Marmoset)	Review ChatPT and HTML/CSS Labs Project Intros Git Lab: Part I due (in class)		Lecture 4: Web Applications Lab 2a: Web Applications (assigned)		Lecture 4: Web Applications II Web Applications Labs Review	A02: Individual Project Proposal due Noon (Marmoset)
		11	12	13	14	15	16	17
12	February	A01: Team Project Proposal due Noon (Marmoset)	Intro to Relational Databases, SQL, JDBC, ORM Labs		Lecture 6: SW Development Processes (UD: Chapter 2 Lecture 7: Agile Process (Scrum Guide)		Lecture 8: Requirements (UD: Chapter 9) Requirements Exercise (in class)	
		18	19	20	21	22	23	24
11		Lab 2a: Web Apps Lab02a due Mon, 2-19-24>>>> (after sign-off) (Marmoset)	Lecture 8: Use Cases (UD: Chapter 9) Use Case Exercise (in class)		Team Session: Team Project Use Cases (in class)		Team Session: Textual Analysis (in class) A05: Team Use Cases due Noon (Google Doc)	
		25	26	27	28	29	1	2
10	Feb / Mar		Lecture 9: UML Diagrams (UD: Chapter 3) Lecture 10: OO Analysis A06: Team Domain Analysis and Design (assigned)		A04: Individual MS1 Baseline Prototype	Winter Break	Winter Break	Winter Break
		3	4	5	6	7	8	9
9	March	Winter Break	Team Session: Team Analysis & Design Model Team Git Set-Up Team MS1 Prep (all in-class)		Team Session: Team Analysis & Design Model Team Git Set-Up Team MS1 Prep (all in-class)		Team Session: Team Analysis & Design Model Team Git Set-Up Team MS1 Prep (all in-class)	

Individual Lab or

Assignment Due

Legend

BREAK

Individual Project

Milestone

Team Project

Assignment

Team Project

Milestone

Take Home Exam

Due

CS320: SW Engineering - Spring 2024 Schedule (as of 2-6-2024, subject to change)

Weeks		Cundou		Tuesday				Caturday
weeks		Sunday 10	Monday 11	Tuesday 12	Wednesday 13	Thursday 14	Friday 15	Saturday 16
8		10	Final Prepararion for A06 submission and Team Milestone 1	A06: Team Domain Analysis and Design due Noon (Google Doc)	A03: Team MS1 Minimal Working System	14	Lecture 11: OO Design, OCP, LSP Design Principles and Design Patterns	10
	March	17	18	19	20	21	22	23
7			A04: Individual MS2 50% Progresss	A06: Team Domain Analysis and Design due Noon (Google Doc)	Lecture 13: Relational Databases Lecture 14: DB Applications, JDBC Lab 4: SQL (assigned) Lab05: JDBC (assigned)	Lab 4: SQL due Noon (Marmoset)	Lecture 15: ORM, Designing a Persistence Layer Lab 6: ORM (assigned)	Lab 5: JDBC due Noon (Marmoset)
		24	25	26	27	28	29	30
6			SQL/JDBC/ORM Review & Labs (in class)		A03: Team MS2 50% Progress on Features	A11: Team Project Midterm Peer Evals due Noon (Marmoset)	Spring Break	Spring Break
	ar	31	1	2	3	4	5	6
5	April/Mar	Spring Break	Spring Break	Lab 6: ORM due Noon (Marmoset)	Library Example Project Analysis and Review		Library Example Project Analysis and Review	
		7	8	9	10	11	12	13
4			A04: Individual MS3 Final Project Demo	A09: Individual Report due Noon (Marmoset)	Lecture 16: Testing Lecture 17: Quality Assurance Take Home Exam (handed out)		Work Ethic Lecture Take Home Exam (due in-class)	
	April	14	15	16	17	18	19	20
3	ΑĶ		Team Session (in class)		Team Session (in class)		Team Session (in class)	
		21	22	23	24	25	26	27
2			A03: Team MS3 75% Working System (w/SQL DB)		Team Session (in class)		Team Session (in class)	
	٦٢	28	29	30	1	2	3	4
1	May/Apr		Team Session (in class)		Team Session (in class)		Team Session (in class) (Last Day of Classes)	A08: Team Report due Noon (Marmoset)
0		5	6	7	8	9	10	11
Final Presentation & Demo	May	A10: Team Project Reflection due A11: Team Project Final Self/Peer Evaluations due both due Noon (Marmoset)	FINAL EXAM PERIOD Section 101: 10:15a to 12:15p A08: Team Presentation and Demonstration (in class)		FINAL EXAM PERIOD Section 102: 12:45p to 2:45p A08: Team Presentation and Demonstration (in class)			