CS320: SW Engineering - Spring 2022 Schedule (as of 12-27-2021, subject to change)

Weeks		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
AACCK2		23	24	25	26	27	28	29
15	January	SEMESTER BREAK	SEMESTER BREAK	SEMESTER BREAK	SEMESTER BREAK	21	Lecture 1: Course Overview, OOP	29
14	Jan / Feb	30	Lecture 2: HTML & CSS Lab 1: HTML & CSS (assigned)	1	2 Lecture 12: Version Control (Git) Git Lab: Part I (assigned)	Lab 1: HTML & CSS due 7:00 am (Marmoset)	4 Lecture 4: Web Applications Git Lab: Part I due (in class)	5
13		A02: Individual Project Proposal due 7:00 am (Google Doc)	7 Web Applications I Lab 2a: Web Applications (assigned)	8	9 Web Applications II Web Applications Labs Review	A01: Team Project Proposal due 7:00 am (Google Doc)	11 Lab 3: Git and Egit Part II (in class)	12
12	February	Lab 2a: Web Applications due 7:00 am (Marmoset)	Lecture 6: Development Processes (UD: Chapter 2)	15	Lecture 7: Agile & Scrum (Agile Manifesto) (Scrum Guide)	17	18 User Requirements Exercise (in class)	19
11		20	A04: Individual MS1 Baseline Prototype	22	Lecture 8: Requirements, Use Cases (UD: Chapter 9) Use Case Exercise (in class)	24	Z5 Team Session: Use Cases (in class)	26
10	Feb / Mar	27	Lecture 9: UML Diagrams (UD: Chapter 3) Lecture 10: OO Analysis	1	Team Session: Textual Analysis (in class) A05: Team Use Cases due 7:00 am (Google Doc)	3	4 Team Session: Analysis Model (UML) (in class) A06: Team Domain Analysis and Design assigned	5
9	March	6	7 Lecture 16: Testing	8	9 Lecture 17: Code Quality	10 WINTER BREAK	11 WINTER BREAK	12 WINTER BREAK

Legend

BREAK

Lab or Assignment
Due

Individual Project
Milestone

Team Project
Milestone

Take Home Exam
Due

CS320: SW Engineering - Spring 2022 Schedule (as of 12-27-2021, subject to change)

(as of 12-27-2021, subject to change)										
Weeks		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
		6	7	8	9	10	11	12		
9			Lecture 16: Testing		Lecture 17: Code Quality	WINTER BREAK	WINTER BREAK	WINTER BREAK		
		13	14	15	16	17	18	19		
8	March	A06: Team Domain Analysis and Design due Noon (Google Doc)	A04: Individual MS2 50% Progresss		Lecture 11: OO Design, OCP, LSP Design Principles and Design Patterns		Lecture 13: Relational Databases Lab 4: SQL (assigned)			
	Σ	20	21	22	23	24	25	26		
7			A03: Team MS1 Minimal Working System		Lecture 14: DB Applications, JDBC Lab 4: SQL due (7:00a) (Marmoset) Lab 5: JDBC (assigned)		Lecture 15: ORM, Designing a Persistence Layer Lab 5: JDBC due 7:00 am (Marmoset) Lab 6: ORM (assigned)			
	or	27	28	29	30	31	1	2		
6	Mar / Apr		A04: Individual MS3 Final Project Demo	A09: Individual Code & Report due 7:00 am (Marmoset)	SQL/JDBC/ORM Review & Labs (in class)	Lab 6: ORM due 7:00 am (Marmoset)	Work Ethic Lecture			
		3	4	5	6	7	8	9		
5			A03: Team MS2 50% Progress on Features	A11: Team Project Midterm Peer Evals due 7:00 am (Marmoset)	Library Example Project Analysis and Review (part 1)		Library Example Project Analysis and Review (part 2) Exam (take home) (handed out)			
		10	11	12	13	14	15	16		
4	April		Team Session (in class) Exam (take home) due (in-class)		Team Session (in class)		SPRING BREAK	SPRING BREAK		
		17	18	19	20	21	22	23		
3		SPRING BREAK	SPRING BREAK		Team Session (in class)		Team Session (in class)			
		24	25	26	27	28	29	30		
2			A03: Team MS3 75% Working System (w/SQL DB)		Team Session (in class)		Team Session (in class)			
		1	2	3	4	5	6	7		
1			Team Session (in class)		Team Session (in class)		Team Session (in class) (Last Day of Classes)	A08: Team Code and Report due 7:00 am (Marmoset)		
οι		8	9	10	11	12	13	14		
Final Presentation & Demo	May	A10: Team Project Reflection due A11: Team Project Final Self/Peer Evaluations due both 7:00 am (Marmoset)	FINAL EXAM PERIOD 103: 3:00-5:00 A08: Team Presentation and Demonstration (in class)		FINAL EXAM PERIOD 101: 8:00-10:00 102: 10:15-12:15 A08: Team Presentation and Demonstration (in class)					