

CS320: SW Engineering - Spring 2026 Schedule (as of 1-11-2026, subject to change)

Weeks		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
15	Jan	11	12	13	14	15	16	17
		SEMESTER BREAK	Lecture 0: Course Overview CS320 Prep Exam (assigned)	Prep Exam due Weds before class ----->>>> (Marmoset)	Lecture 1: SW Engineering Intro Calendar, Projects Lab 0: Using ChatGPT (assigned)		Lecture 2: OOP & ChatGPT and self-learning Lab 1: HTML/CSS Resume (assigned)	
		14	18	19	20	21	22	23
			MLK Day	Lab 0: Using ChatGPT due Tues by Noon (Marmoset)	Individual Project Intro and Schedule Lecture 3: HTML & CSS IA01: Individual Project Proposal (assigned)		Team Project Intro and Schedule Lab 1: HTML & CSS Resume due by Noon (Marmoset) TA01: Team Project Proposal (assigned)	
13			25	26	27	28	29	30
		IA01: Individual Project Proposal due Noon (Marmoset)	Lecture 4: Version Control I (Git) Lab 2: Git Lab, Part I (assigned)		Review ChatGPT and HTML/CSS Labs Lab 2: Git Lab, Part I due (in class)		Lecture 5: Web Applications Lab 3/4: Web Applications (assigned)	
		12	1	2	3	4	5	6
TA01: Team Project Proposal due Noon (Marmoset)			Lecture 5: Web Applications II Lab 3: Web Applications due (in class)		Lecture 6: SW Development Processes (UD: Chapter 2) Lecture 7: Agile Process (Scrum Guide)		Lecture 8: Requirements (UD: Chapter 9) Requirements Exercise (in class)	Lab 4: Web Applications II due by Noon (after sign-off) (Marmoset)
11			8	9	10	11	12	13
		Lecture 9: Use Cases (UD: Chapter 9) Use Case Exercise (in class)		Lecture 10: OOA Lecture 11: UML Diagrams (UD: Chapter 3) TA02: Team Project Use Cases (assigned)		IA02a: Individual MS1 Baseline Prototype		
	10	15	16	17	18	19	20	21
		Team Session: Analysis & Design (in class) TA02: Team Draft Use Cases due in-class (Google Doc)		Lecture 12: OO Design, OCP, LSP Design Principles & Patterns Team Session: Analysis & Design TA03: Problem Domain (assigned)	TA02: Team Final Use Cases due Thur by Noon ----->>>> (Google Doc) (Marmoset)	Team Session: Analysis & Design Team Git Set-Up		
9		22	23	24	25	26	27	28
		Team Session: Analysis & Design How to Develop a UML Diagram		Team Session: Analysis & Design		Team Session: Analysis & Design TA03: Team Domain Analysis and Design due 5:00pm (Google Doc) (Marmoset PDF)	Winter Break	

Legend

BREAK	Individual Lab or Assignment Due	Individual Project Milestone	Team Project Assignment	Team Project Milestone	TBD (too be determined)
-------	----------------------------------	------------------------------	-------------------------	------------------------	-------------------------

CS320: SW Engineering - Spring 2026 Schedule

(as of 1-11-2026, subject to change)

Weeks		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
March		1	2	3	4	5	6	7	
	8	Winter Break	Winter Break	Winter Break	Winter Break	Winter Break	Winter Break	Winter Break	
	7	8	Winter Break	Team Session: Final Preparation for Milestone 1 (in-class)		Team Session: Final Preparation for Milestone 1 (in-class)		TA04a: Team MS1 Minimal Working System	
		9							
	6	15		IA02b: Individual MS2 50% Progress	TA05a: Team Project Midterm Peer Evals due Noon (Marmoset)	Lecture 13: Relational Databases Lab 5: SQL (assigned)		Lecture 14: DB Applications, JDBC Lab 6: JDBC (assigned) Lab 5: SQL due by Noon (Marmoset)	
		16							
	5	22		Lecture 15: ORM, Designing a Persistence Layer Lab 7: ORM (assigned)	Lab 6: JDBC due Tues by Noon (Marmoset)	ORM Review (Lab07)		Team Session: Final Preparation for Milestone 2 (in-class)	
		23							
4	29		TA04b: Team MS2 50% Progress on Features w/fake data		Lecture 16: DB Testing General Questions about Lab07	Lab 7: ORM due Thurs by Noon (Marmoset)	Lecture 17: Quality Assurance		
	30								
April	3	5			Library Example Project IA03: Individual Report due Weds by Noon (Marmoset)		Team Session Final Preparation for Milestone 3 (in class)		
		6	IA02c: Individual MS3 Final Project Demo						
	2	12		TA04b: Team MS3 75% Working System (w/SQL DB)		Team Session (in class)		Team Session (in class)	
		13							
	1	19		Team Session (in class)		Team Session (in class)		Team Session (in class)	
		20							
	0	26		Team Session (in class)					TA05b/06: Team Project Self Reflection and Final Peer Evals due Noon (Marmoset)
		27							

Finals	May	3	4	5	6	7	8	9
			TA07a: Final Team Presentation and Demonstration FINAL EXAM PERIOD 2:45p to 4:45p	TA07b: Team Project Report due Noon (Marmoset)				