## **CS320: SW Engineering - Spring 2024 Schedule** (as of 2-28-2024, subject to change)

| Weeks  |           | Sunday   | Monday   | Tuesday   | Wednesday  | Thursday                   | Friday  | Saturday  |
|--------|-----------|--|--|---|--|----------------------------|---|---|
| vveeks |           | Sunday<br>21   | ivionday<br>22   | ruesday<br>23   | weanesaay<br>24  | i nursday<br>25            | Friday<br>26  | Saturday<br>27  |
| 15     | January   | SEMESTER<br>BREAK  | SEMESTER<br>BREAK  | SEMESTER<br>BREAK   | SEMESTER<br>BREAK  | 25                         | Lecture 0: Course Overview Guest: Dan Palmieri  Prep Exam (assigned)  | 21  |
|        |           | 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 &<br>CSS Resume<br>due Noon<br>(Marmoset)                                    | Review ChatPT and<br>HTML/CSS Labs<br>Project Intros<br>Git Lab: Part I<br>due<br>(in class)                                 |   | Lecture 4: Web Applications  Lab 2a: Web Applications (assigned)   |                            | Lecture 4: Web<br>Applications II<br>Web Applications<br>Labs Review  |   |
|        |           | 11   | 12   | 13  | 14   | 15                         | 16  | 17  |
| 12     | February  | A02: Individual<br>Project Proposal<br>due Noon<br>(Marmoset)                            | Intro to Relational<br>Databases, SQL,<br>JDBC, ORM Labs   | A01: Team Project Proposal due 7:00a, Wed, 2-14-24>>> (Marmoset)                        | 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 for extra credit>>> (after sign-off) (Marmoset) | Lecture 8:<br>Use Cases<br>(UD: Chapter 9)<br>Use Case Exercise<br>(in class)  | Lab 2a: Web Apps Lab02a due Wed, 2-21-24 for full credit>>> (after sign-off) (Marmoset) | Lecture 9: UML Diagrams (UD: Chapter 3) Lecture 10: OOA  Team Session Project Use Cases (in class)             |                            | Team Session: Textual Analysis &  |   |
|        |           | 25   | 26   | 27  | 28   | 29                         | 1   | 2   |
| 10     | Feb / Mar | A05: Team Final Use Cases due Noon (Google Doc) (Marmoset PDF)                           | Lecture 11: OO Design, OCP, LSP Design Principles & Design Patterns Team Session Design & UML A06: Problem Domain (assigned) |   | A04: Individual<br>MS1 Baseline<br>Prototype   | Winter<br>Break            | Winter<br>Break   | Winter<br>Break   |
|        |           | 3  | 4  | 5   | 6  | 7                          | 8   | 9   |
| 9      | March     | Winter<br>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)                             | A06: Team Domain Analysis and Design due Noon (Google Doc) (Marmoset PDF) |
|        |           | Legend   | BREAK  | Individual Lab or<br>Assignment Due   | Individual Project<br>Milestone  | Team Project<br>Assignment | Team Project<br>Milestone   | Take Home Exam<br>Due   |

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|---------------------------|-----------|---|--|--|---|--|---|--|
| WCCKS                     |           | 10  | 11   | 12   | 13  | 14   | 15  | 16   |
| 8                         |           | 10  | Team Session:<br>Final Preparation<br>for Milestone 1<br>(in-class)                                  | 12   | A03: Team MS1<br>Minimal Working<br>System  |  | TBD   | 10   |
|                           |           | 17  | 18   | 19   | 20  | 21   | 22  | 23   |
| 7                         | March     |   | A04: Individual<br>MS2<br>50% Progresss  |  | Lecture 13: Relational Databases Lecture 14: DB Applications, JDBC Lab 4: SQL (assigned) Lab05: JDBC (assigned) | Lab 4: SQL<br>due Noon<br>(Marmoset)                     | Lecture 15: ORM, Designing a Persistence Layer  Lab 6: ORM (assigned) |  |
|                           |           | 24  | 25   | 26   | 27  | 28   | 29  | 30   |
| 6                         |           | Lab 5: JDBC<br>due Noon<br>(Marmoset)   | SQL/JDBC/ORM<br>Review & Labs<br>(in class)  |  | A03: Team MS2<br>50% Progress on<br>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<br>due Noon<br>(Marmoset)                       | Library Example<br>Project<br>Analysis and<br>Review  |  | Library Example<br>Project<br>Analysis and<br>Review                  |  |
|                           |           | 7   | 8  | 9  | 10  | 11   | 12  | 13   |
| 4                         |           |   | A04: Individual<br>MS3 Final Project<br>Demo   | A09: Individual Report due 4-10-24 by 7:00a>>>> (Marmoset) | Lecture 16: Testing Lecture 17: Quality Assurance Take Home Exam (handed out)                                   |  | Work Ethic<br>Lecture<br>Take Home Exam<br>(due in-class)             |  |
|                           | ıril      | 14  | 15   | 16   | 17  | 18   | 19  | 20   |
| 3                         | April     |   | Team Session<br>(in class)   | (Marmoset)   | Team Session<br>(in class)  |  | Team Session<br>(in class)  |  |
|                           |           | 21  | 22   | 23   | 24  | 25   | 26  | 27   |
| 2                         |           |   | A03: Team MS3<br>75% Working<br>System<br>(w/SQL DB)   |  | Team Session<br>(in class)  |  | Team Session<br>(in class)  |  |
|                           | ır        | 28  | 29   | 30   | 1   | 2  | 3   | 4  |
| 1                         | May/Apr   |   | Team Session<br>(in class)   |  | Team Session<br>(in class)  |  | Team Session<br>(in class)<br>(Last Day of Classes)                   | A08: Team Report<br>due Noon<br>(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)             |  |   |  |