### University of North Carolina at Charlotte College of Computing and Informatics Department of Software and Information Systems

# ITIS 3300: Software Requirements and Project Management (Fall 2024)

## **Course Schedule**

The following table provides an outline for the topics and activities that will be delivered during each module for this course. Any changes on the given dates will be updated accordingly and announced on Canvas.

Calendar	Topic	Ref.	Activities/Notes/Submissions
Week-1 (8/20)	Syllabus Overview/Team Formation and Interviews  • Lecture 1: Project Configuration Management  • Lecture 2: Project Planning		GitHub Setup Trello Setup
Week 2 (8/27)	<ul> <li>Project Cost Estimation, Scheduling and Risks</li> <li>Lecture 3: Project Cost Estimation</li> <li>Lecture 4: Project Scheduling &amp; Risk Analysis</li> <li>Post-Lecture In-Class Activity (Unscored Quiz-1)</li> </ul>	Ch-11	Reading: "Software Risk Management: Principles and Practices" (IEEE)  Individual Assignment 1: Due (8/27)  Member List: Due (8/27)
Week 3 (9/3)	Process Models      Lecture 5: Process Models     Post-Lecture In-Class Activity (Unscored Quiz-2)	Ch-1	Team Deliverable-1: Proposal, Due (9/6) PowerPoint (Team Deliverable-1), Due (9/6) Peer Evaluation (Team Deliverable-1), Due (9/6)
Week 4 (9/10)	<ul> <li>Requirements Elicitation</li> <li>Lecture 6: Introduction to Software Requirements</li> <li>Lecture 7: Preparing for Software Requirements Elicitation</li> <li>Lecture 8: Capturing Software Requirements</li> <li>Post-Lecture In-Class Activity (Unscored Quiz-3)</li> </ul>	Ch-2 Ch-3 Ch-5	Reading: "Elicitation Technique Selection: How Do Experts Do It? (IEEE)  Individual Assignment 2: Due (9/10)

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Week 5	Requirements and OO Analysis		
(9/17)	Lecture 9: Requirements Analysis	Ch-4	Tutorial Notes: ER & Class Diagram Team Deliverable-2, Due (9/17) Peer Evaluation (Team Deliverable-2), Due (9/17)
	Lecture 10: Object-Oriented Analysis		
	Post-Lecture In-Class Activity (Unscored Quiz-4)		
Week 6	Requirements Modeling		
(9/24)	Lecture 11: Requirements Modeling Behavior and Patterns		Tutorial Notes: Use Cases & Sequence Diagram
	Lecture 12: Requirements Modeling Relationships		
	Post-Lecture In-Class Activity (Unscored Quiz-5)		
Week 7	Requirements Specification, Verification & Validation		
(10/1)	Lecture 13: Requirements Specifications	CH-6	
	Lecture 14: Requirements Verification and Validation	CH-8	
	Post-Lecture In-Class Activity (Unscored Quiz-6)		
Week 8	Software Architecture		
(10/8)	Lecture 15: Software Architectures & Architectural Styles		Individual Assignment 3: Due (10/8)
	Post-Lecture In-Class Activity (Unscored Quiz-7)		
Week 9			
(10/15)	Student Recess-No Class		
Week 10	ONLINE via ZOOM		
(10/22)	Tuesday, October 22 <sup>nd</sup>		MID-TERM EXAM
Week 11	Software Design		
(10/29)	Lecture 16: Designing the Modules		Team Deliverable-3, Due (10/29)
	Post-Lecture In-Class Activity (Unscored Quiz-8)		Peer Evaluation (Team Deliverable-3), Due (10/29)
Week 12	Introduction to Software Testing and Testing Strategies		
(11/5)	Lecture 17: Introduction to Software Testing		
	Lecture 18: Software Testing Strategies		
	Post-Lecture In-Class Activity (Unscored Quiz-9)		
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Week 13 (11/12)	Software Testing Levels      Lecture 19: Unit Testing     Lecture 20: Functional Testing     Post-Lecture In-Class Activity (Unscored Quiz-10)	Individual Assignment 4: Due (11/12)
Week 14 (11/19)	In-Class Group Project Presentations (1st Half of the Groups)	Team Deliverable-4, Due (11/19) Peer Evaluation (Team Deliverable-4), Due (11/19) PowerPoint Slides: Due (11/18)
Week 15 (11/26)	In-Class Group Project Presentations (2 <sup>nd</sup> Half of the Groups)	PowerPoint Slides: Due (11/25)
Week 16 (12/3)	Course Wrap Up  • Course Review & Final Exam Prep (no slides)	Final Project: Team Deliverable-5, Due (12/3) Peer Evaluation (Team Deliverable-5), Due (12/3)
Week 17 (12/10)	ONLINE via ZOOM Tuesday, December 10 <sup>th</sup>	FINAL EXAM 5:00 p.m. – 7:30 p.m.

## Dates to Note:

- 11/27 to 11/30 Thanksgiving Break
- 12/4 Last Day of Classes
- 12/5 Reading Day (i.e., this is your day to study and prepare for your exams)