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

ITIS/ITCS/DSBA 6010/8010

Software Engineering for AI-Enabled Systems

(Fall 2025)

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	Activities and Submissions
Week 1 (8/20)	 Syllabus & Overview of SE for AI Syllabus Overview and Introduction Lecture 1: Software Engineering for AI 	 Group Project Member List (in-class): Due (8/20) Paper Reading Selections List Optional Reading: How to Read a Paper
Week 2 (8/27)	 Software Requirements and Model Quality Lecture 2: Requirements Gathering for AI Lecture 3: Quality Requirements for AI 	 Project (Deliverable-1)-GitHub Setup (Due 8/26) Team Project Discussions
Week 3 (9/3)	AI Model Development with ML Focus ● Lecture 4: Feature Engineering with ML Focus	
Week 4 (9/10)	AI Model Development with DL Focus Lecture 5: Feature Engineering with DL Focus	 Project (Deliverable-2) Project Proposal (Due: 9/9) Group Project Proposal Presentations (in-class)
Week 5 (9/17)	 AI Model Development-AI Learning Types Lecture 6: Model Development with DL-Supervised Learning Lecture 7: Model Development with DL-Unsupervised Learning 	• Project (Deliverable-3)-Data Coll. & Clean. (Due: 9/16)

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Week 6	AI Model Development-AI Learning Types	• Reading Assignment-1 (Paper 1) (Due: 9/23)
(9/24)	Lecture 8: Model Development with DL-Reinforcement Learning	Group Presentation Assignment-1 (Paper 1) (in-class)
Week 7	From Models to AI-Enabled Systems	
(10/1)	Lecture 9: Transition from Models to AI-Enabled Systems	• Reading Assignment-2 (Paper 2) (Due: 9/30) Group Presentation Assignment-2 (Paper 2) (in-class)
Week 8	Quality Metrics and Measures for AI	
(10/8)	 Lecture 10: Model Quality vs. System Quality Lecture 11: Quality Metrics and Measures for AI-Enabled Systems 	• Project (Deliverable-4)-Data Labeling (Due: 10/7)
Week 9	Model Tradeoffs and Risks in AI	
(10/15)	Lecture 12: Tradeoffs among Modeling Techniques	
	Lecture 13: Model Risks and Planning for Mistakes	
Week 10	Software Architecture of AI	
(10/22)	Lecture 14: Software Architecture of AI-Enabled Systems	• Reading Assignment-3 (Paper 3) (Due: 10/21) Group Presentation Assignment-3 (Paper 3) (in-class)
Week 11	Data Quality, Processing and Management for AI	• Reading Assignment-4 (Due: 10/28)
(10/29)	Lecture 15: Data Quality and Development	Group Presentation Assignment-4 (Paper 4) (in-class)
Week 12	Data Version Control and Data Provenance for AI	• Reading Assignment-5 (Due: 11/4)
(11/5)	Lecture 16: Version Control, Data Provenance, and Reproducibility	Group Presentation Assignment-5 (Paper 5) (in-class)
Week 13	Explainability and Interpretability of AI	
(11/12)	Lecture 17: Explainability & Interpretability of AI-Enabled Systems	
	Lecture 18: Counterfactual Explanations	
Week 14	Software Testing for ML Model Quality and Develop	
(11/19)	Lecture 19: Invariant Testing and Model Evaluation	Project (Deliverable-5)-Feature Engineering, Model
	Lecture 20: ML Pipeline Testing, Deployment, and Monitoring	Training and Model Evaluation (Due: 11/18)
Week 15		Optional Reading:
(11/26)	Thanksgiving Break-No Classes	How to Write Your First Research Paper
		Writing Good Software Engineering Research Papers

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Week 17 (12/10)	FINAL PROJECT PRESENTATION (in-class) Due: (12/10) from 2:00-4:30 pm	Project (Deliverable-6)-Final Report Due: (12/10) @ 11:59PM via Canvas
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Dates to Note:

- 11/26 to 11/29 Thanksgiving Break
- 12/2 Last Day of Classes
- 12/3 Reading Day (i.e., this is your day to study and prepare for your exams)