

CSC586E: Topics in Computer Systems and Software "Positive Computing: Technology Design for Happiness and Wellbeing" (Summer 2026)			
CSC 578A: Topics in Software Applications: "Computing Education" (Spring 2026)	A		
CSC581A: Topics in Artificial Intelligence: "Incentives and Machine Learning" (Spring 2026)	T		
CSC581B: Topics in Artificial Intelligence: "Deep Learning for Medical Image Analysis" (Spring 2026)	A		
CSC581C: Topics in Artificial Intelligence: "Online Learning" (Spring 2026)	T		
CSC586A – Topics in Computer Systems and Software "Game Development" (Fall 2025)	S		
CSC586B – Topics in Computer Systems and Software "Game Design and Player Experience" (Fall 2025)	A		
CSC582A – Topics in Computer Systems and Software "Software Defined Networks" (Summer 2025)	S		
CSC582A – Topics in Theoretical Computer Science "Quantum Information Theory" (Fall 2024)	T		
CSC586C – Topics in Computer Systems and Software "GPU Computing" (Fall 2024)	S		
CSC 588A: Selected Topics in Data Science "Data Privacy" (Summer 2024)	T		
CSC 588B: Selected Topics in Data Science "Data Assimilation" (Summer 2024)	A		
CSC 582A: Topics in Theoretical Computer Science "Advanced Data Structures and Optimization" (Spring 2024)	T		
CSC 582B: Topics in Theoretical Computer Science "Hash Functions and Random Oracles" (Spring 2024)	T		
CSC 586A: Topics in Computer Systems and Software "Quantum Algorithms and Software Engineering" (Spring 2024)	S		
CSC 586B Topics in Computer Systems and Software: "Designing Collaborative Technologies" (Spring 2024)	A		
CSC 586C: Topics in Computer Systems and Software: "Formal Methods" (Spring 2024)	S		
CSC 578A: Topics in Software Applications: "Trends in Visualization Research" (Fall 2023)	A		
CSC 582A: Topics in Theoretical Computer Science "Quantum Information Theory" (Fall 2023)	T		
CSC 586B Topics in Computer Systems and Software: "Geometric Modelling" (Fall 2023)	T		

CSC 588A: Selected Topics in Data Science "Data Privacy" (Fall 2023)	T		
CSC 578A: Topics in Software Applications "Data Science and Software Engineering" (Summer 2023)	A		
CSC 578B: Topics in Software Applications "Data Compression" (Summer 2023)	A		
CSC586A: Topics in Artificial Intelligence: "Quantum Algorithms and Software Engineering" (Spring 2023)	S		
CSC586B: Topics in Computer Systems and Software: "Designing Creativity Support Tools" (Spring 2023)	S		
CSC586D: Topics in Computer Systems and Software: "Fundamentals of Computer Animation" (Spring 2023)	A		
CSC586C: Topics in Computer Systems and Software: "Formal Methods" (Spring 2023)	S		
CSC581D: Topics in Artificial Intelligence: "Synthesizer Programming" (Spring 2023)	A		
CSC581A: Topics in Artificial Intelligence: "Introduction to Online Learning" (Spring 2023)	T		
CSC 578A: Topics in Software Applications: "Crowd Simulation" (Fall 2022)	A		
CSC 578B: Topics in Software Applications: "Data Science for Software Engineering" (Fall 2022)	A		
CSC 578C: Topics in Software Applications: "Computing for Cognitive Augmentation" (Fall 2022)	A		
CSC 586B: Topics in Computer Systems and Software: "Geometric Modeling" (Fall 2022)	T		
CSC 588A: Selected Topics in Data Science: "Differential Privacy" (Fall 2022)	T		
CSC 582A: Topics in Theoretical Computer Science: "Communication Complexity" (Summer 2022)	T		
CSC586C: Topics in Computer Systems and Software: "Data Management in Modern Computer Architecture" (Summer 2022)	S		
CSC 578A: Topics in Software Applications: "Crowd Simulation" (Spring 2022)	A		
CSC 578C: Topics in Software Applications: "Designing Creativity Support Tools" (Spring 2022)	S		
CSC581D: Topics in Artificial Intelligence: "Reinforcement Learning" (Spring 2022)	A		
CSC586A: Topics in Artificial Intelligence: "Quantum Algorithms and Software Engineering" (Spring 2022)	S		
CSC586C: Topics in Computer Systems and Software: "Formal Methods" (Spring 2022)	S		

CSC588A: Selected Topics in Data Science: "Advanced Topics in Bioinformatics" (Spring 2022)	A		
--	---	--	--