

Spring 2023

Schedule is subject to change

Time	M-W	T-TH	Friday
8:30 – 10:30	CSCY 2930: Practical System Admin., Ogle 8:30-9:20 LW 844	CSCI 1411-002: Fund. Computing Lab, (TH Only) Balkheer LW 844	
9:30 -10:45	CSCI 2525-H01: Assembly Language, Ricciardella LW 840 CSCI 3762: Network Programming, Ogle CSCI 4034: Theoretical Foundations of CS, Altman CSCI 5011: Software Project Mgmt Support, Williams	CSCI 2511-H02: Discrete Structures, Ricciardella CSCI 3508-001: Software Engineering, Ogle CSCI 4773/5773: Intro to Emerging Sys Security, Li	CSCI 1411-004 Fund. Computing Lab 9:30-11:30 Pahlavani LW 844
11:00 – 12:15	CSCI 1510-001: Logic Design, Nam LW 844 CSCI 2525-H02: Assembly Language, Ricciardella CSCI 3508-002: Software Engineering, Ogle CSCI 4620/5620: Computational Motor Control, Al Borno	CSCI 1350: Intro to Comp. Science and Society, Ibrahim CSCI 2312-H01: Object Oriented Programming, Michaelis CSCI 4591: Computer Architecture, Ricciardella CSCI 5931: Deep Learning, Biswas	CSCI 4580 Data Science, Banaei- Kashani 11:00-1:00 LW 840
12:30 – 1:45	CSE FACULTY MEETING CSCI 1410-001: Fundamentals of Computing, Nguyen CSCI 3412-001: Algorithms, Williams CSCI 4408/5408: Applied Graph Theory, Gethner (M only) CSCI 5742: Cybersecurity Programming, Jafarian (W and F)	CSCI 1510-H01: Logic Design, Michaelis LW 840 CSCI 2421-H01: Data Structures & Prog. Design, Ghebrechristos CSCI 3920: Adv. Prog. w/Java & Python, Pastorino LW 844 CSCI 4743, Cyber & Infra. Defense, Jafarian CSCI 5800-H01: AI with Reinforcement Learning, Biswas	CSCI 5742: Cybersecurity Programming, Jafarian (W and F)
2:00 – 3:15	CSCI 1411-001: Fund of Comp Lab (W 2:30-4:30) Abolfathi LW 844 CSCI 2312-001: Object Oriented Programming, Lakhani CSCI 2312-002: Object Oriented Programming, Nam CSCI 2421-H01: Data Structures & Prog. Design, Debnath CSCI 3761: Intro. to Computer Networks, Ra CSCI 3800: NEXT-GEN CyberThreats & GANs, Pastorino LW 840 CSCI 5575: Cyber-Physical Systems, He	CSCI 1410-003: Fundamentals of Computing, Pastorino CSCI 2312-H02: Object Oriented Programming, Debnath CSCI 3412-002: Algorithms, Nam CSCI 3453: Operating Systems, Lakhani CSCI 5800-002: Learning & Data Ana. w/Graphs, Banaei-Kashani	
3:30 – 4:45	CSCI 2511-H01: Discrete Structures , Debnath CSCI 3916: Web API, McCarthy LW 840 CSCI 4287: Embedded Systems Programming, Lakhani CSCI 5800-001: Cyber-Physical Systems Projects, He	CSCI 1411-003: Fund. Comp. Lab(Th 3:30-5:30) Sultana LW 844 CSCI 3287-001: Database Systems, Parcheta CSCI 3287-H01: Database Systems, Debnath CSCI 4110/5110: Applied Number Theory, Gethner (T only) CSCI 5593: Advanced Computer Architecture, Linck (Th only)	
5:00 – 6:15	CSCI 1410-002: Fundamentals of Computing, Oagaz CSCI 1510-H01: Logic Design, Pace LW 840 CSCI 5573: Operating Systems - Ra	CSCI 3751: Fundamentals of UNIX, Nam BA Only LW 840 CSCI 4739: Senior Design Project II, Parcheta	