

## Spring 2022

\*Schedule and course listings subject to change\*

Time	M-W	TR	Friday
8:30 – 10:30		CSCI 1411-002: Fund. Comp. Lab, Nguyen (Th Only)	
9:30 - 10:45	CSCI 2511-H01: Discrete Structures, Ricciardella CSCI 3508-001: Software Engineering, Ogle CSCI 4800-001/5800: Computational Motor Control, Al Borno CSCI 5011: Software Project Mgmt Support, Williams	CSCI 2525-H01: Assembly Language, Ricciardella CSCI 3508-002: Software Engineering, Ogle CSCI 4800-H01/5866: Adv Mobile & Ubiquitous Sys, Li	9:30am-11:50am CSCI 1410-001: Fundamentals of Computing, Oagaz
11:00 – 12:15	CSCI 1350: Intro to Comp. Science and Society, Ogle CSCI 1410-H01: Fundamentals of Computing-001, Debnath CSCI 3415: Princ. of Programming Lang, Williams CSCI 4591: Computer Architecture, Ricciardella	CSCI 1510-001: Logic Design, Nam CSCI 2525-H02: Assembly Language, Ricciardella CSCI 3800-001: Network Programming, Ogle CSCI 4773/5733: Intro to Emerging Sys Security, Li	CSCI 4034: Theoretical Foundations of CS, Altman
12:30 – 1:45	CSE FACULTY MEETING Please reserve conf. room CSCI 3800-H01: Database App, Tools & Technqs, Pastorino	CSCI 2511-H02: Discrete Structures, Debnath CSCI 3412-001: Algorithms, Biswas CSCI 5742, Cybersecurity Programming, Jafarian	
2:00 – 3:15	CSCI 1411-001: Fund. of Comp. Lab, Nguyen (W only) 2:00-4:00 CSCI 1411-003: Fund. of Comp. Lab, Abolfathi (W) 2-4, Remote CSCI 3761: Intro. to Computer Networks – Ra CSCI 5575: Cyber-Physical Systems, He	CSCI 1411-005: Fund of Comp Lab, Balkheer (Th) 2:30-4:30 CSCI 4741: Principles of Cybersecurity, Jafarian	
3:30 – 4:45	CSCI 1510-H01: Logic Design, Hyunh CSCI 2312-H01: Object Oriented Programming, Debnath CSCI 2421-001: Data Structures & Prog. Design, Lakhani CSCI 3515: IoT Sensing, Communication, & Control, He CSCI 3916: Web API, McCarthy CSCI 4565/5565 Introduction to Computer Graphics, Choi	CSCI 2312-001: Object Oriented Programming, Nam CSCI 3287-001: Database Systems, Parcheta CSCI 4211/5211: Mobile Comp & Prog, Lakhani	
5:00 – 6:15	CSCI 3800: UNIX Systems Programming, Nam CSCI 4287: Embedded Systems Programming, Lakhani CSCI 5573: Operating Systems, Ra	CSCI 1410-002: Fund. of Computing, Linck CSCI 3412-002: Algorithms, Nam CSCI 4739: Senior Design Project II, Parcheta	
On-Line	CSCI 2421: Data Structures & Prog. Design, Choi CSCI 3287: Database Systems, Debnath CSCI 3453: Operating Systems, Lakhani CSCI 3740: Computer Security, Brown CSCI 4110/5110: Applied Number Theory, Gethner	CSCI 4408/5408: Applied Graph Theory, Gethner CSCI 4580/5580: Data Science, Banaei-Kashani CSCI 5593: Adv. Computer Architecture, Alaghband CSCI 5931: Deep Learning, Biswas	

### HYBRID COURSES:

CSCI 1410: Remote via Zoom Mondays, In person Wednesdays

CSCI 1510, 2312, 2511-H02, 3800, & 3916: Rotational meetings via Zoom & asynchronous online instruction

CSCI 2511-H01 & 4591: In person Mondays; remote via Zoom Wednesdays

CSCI 2525: In person Tuesdays; remote via Zoom Thursdays

CSCI 3415 & 5011: Rotational meetings in person & via Zoom

CSCI 3761: In person mtgs 1/19, 2/23, 3/30, 4/27, & 5/9; remote all other dates

CSCI 4034: In person meetings 1/21, 1/28, 3/4, & 5/6; remote all other dates

CSCI 4565/5565: In person Mondays w/ asynchronous online instruction

CSCI 4773/5773 & 4800/5866: In person Tuesdays; remote via Zoom Thursdays

CSCI 5573: In person mtgs 1/19, 2/23, 3/30, 4/27, & 5/9; remote all other dates