

Fall 2021 CSE Schedule

Time	M-W	TR	F
8:30-10:30	CSCI 1411-001 Fund. Computing Lab, Nguyen (W Only) PC Lab		
9:30 - 10:45	CSCI 2525-H02 Assembly Language, Yoha (hybrid) PC Lab CSCI 3508 Software Engineering, Ogle CSCI 4034 Theoretical Foundation of CS, Altman PC2 Lab CSCI 5010 Software Architecture, Williams	CSCI 1350 Intro to Comp. Science and Society, Ogle CSCI 3920: Adv Prog w/Java & Python, Pastorino (hybrid) PC Lab CSCI 4591 Computer Architecture, Yoha (hybrid)	CSCI 1411-006 Fund. Computing Lab, 9:30-11:30, Linck PC Lab
11:00 – 12:15	CSCI 1410-002 Fundamentals of Computing, Ogle CSCI 2525-H01 Assembly Language, Yoha (hybrid) PC Lab CSCI 4202 Artificial Intelligence, Williams CSCI 5446 Theory of Automata, Tom Altman (hybrid)	CSCI 1510-001 Logic Design, Nam PC Lab CSCI 2511-001 Discrete Structures, Yoha (hybrid) CSCI 3761 Intro to Computer Networks, Ogle CSCI 4771/5771 Intro to Mobile Computing, Li	
12:30 – 1:45	CSCI 3415 Prncpl of Prog. Lang, Williams CSE Faculty Meetings	CSCI 1410-004 Fundamentals of Computing, Lakhani CSCI 1510-002 Logic Design, Pastorino PC Lab CSCI 1510-002 Logic Design, Hyunh (hybrid) CSCI 3412-001 Algorithms, Al Borno CSCI 4930/5930 Machine Learning, Biswas	
2:00 – 3:15	CSCI 1411-002 Fund. Comp. Lab, 2-4, Abolfathi (W Only) PC Lab CSCI 2421-001 Data Structures, Debnath CSCI 3453 Operating System Concepts, Ra	CSCI 1410-005 Fundamentals of Computing, Debnath CSCI 2312-002 Object Oriented Programming, Biswas CSCI 3800, Java App Development for Android (BA only) Lakhani CSCI 4743/5743 Cyber & Infra. Defense, Jafarian	CSCI 1411-007 Fund. Computing Lab, 2:00-4:00, Nguyen PC Lab
3:30 – 4:45	CSCI 1410-003 Fundamentals of Computing, Brown CSCI 3287-001 Database System Concepts, Debnath CSCI 4570/5570 VR & AR, Choi (hybrid) PC Lab	CSCI 1411-003 Fund. Comp. Lab, 3:30-5:30 (Th Only), Linck NC Lab CSCI 1411-004 Fund. Comp. Lab, 3:30-5:30 (Th Only), Oagaz PC Lab CSCI 2321-001 Object Oriented Programming, Nam CSCI 3287 Database System Concepts, Parcheta CSCI 3560 Probability & Computing, Lakhani	
5:00 – 6:15	CSCI 1410-001 Fundamentals of Computing, Ghebrechristos CSCI 5765 Computer Networks, Ra	CSCI 1411-005, Fund. Comp. Lab 5:30-7:30, Oagaz (Th Only) PC Lab CSCI 2421-002 Data Structures. Lakhani CSCI 3412-002 Algorithms, Nam CSCI 4738 Senior Design I, Parcheta	
OnLine	CSCI 2511-E01 Discrete Structures, Gethner CSCI 3511: Hardware Software Interface, He CSCI 3515, IoT Sensing, Communication & Control, He CSCI 4220/5220 Social Networks & Informatics, Debnath CSCI 4455/5455 Data Mining, Banaei-Kashani	CSCI 4650 Numerical Analysis, Math dept CSCI 4920/5920 Computer Game Design and Prog., Choi CSCI 4951/5951 Big Data Systems, Banaei-Kashani CSCI 4551 Parallel & Distributed Systems, Alaghsband CSCI 5451 Algorithms, Gethner	

Hybrid courses:

CSCI 1510: Online course with virtual meetings for labs

CSCI 2525, 2511 & 4591: rotational on campus meetings

CSCI 3920: on campus Thursdays & remainder online

CSCI 4570/5570: on campus Mondays & remainder online

CSCI 5446: Remote instruction, 12/8 in person