

FALL 2020 - School of Computing

Instruction Format and Additional Comments

Course Title	Course Number	Enrollment #	Instructor	CLASS	OFFICE HOURS	LAB SESSION
Computer Concepts	200B-001	20	Rachamalla	Online using Teams or Skype during the scheduled class hours.	Emails or Teams/Skype messaging. Available in person with appointment.	Online using Teams. All materials are online with detailed instructions.
Computer Concepts	200B-002	20	Rachamalla	See Above	See Above	See Above
Problem Solving with Computers	201-001	20	Roy	Online lectures	F2F or via Zoom whichever is suitable for the students	F2F lab sections.
Problem Solving with Computers	201-002	20	Roy	See Above	See Above	See Above
Problem Solving with Computers	201-003	20	Roy	See Above	See Above	See Above
Intro to Computer Science	202-001	20	Salameh	Hybrid - face-to-face at the beginning of the semester (maybe the first month or so), and then remotely for the rest of the semester.	Online unless student requests a F2F meeting.	Online, Scheduled. Once comfortable using Java environment, will switch to use Discord
Intro to Computer Science	202-002	20	Salameh	See Above	See Above	See Above
Intro to Computer Science	202-003	20	Salameh	See Above	See Above	See Above
Discrete Mathematics	215	40	Salameh	Hybrid - face-to-face at the beginning of the semester (maybe the first month or so), and then remotely for the rest of the semester.	Online unless student requests a F2F meeting.	N/A
Programming w/Data Structures	220-001	25	Woods	Online	Online	Online, Anytime
Programming w/Data Structures	220-002	25	Woods	See Above	See Above	See Above
Internet & Mobile Computing	221	30	Woods	Online	Online	Online, Anytime
Computational Statistics I	280	25	C. Huang	F2F until Thanksgiving break or when the instructor decides it is necessary to switch to online instruction.	Virtual and in-person; held weekly.	N/A
Comm Skills & Ethics for CS	290	30	Salameh	Hybrid - face-to-face at the beginning of the semester (maybe the first month or so), and then remotely for the rest of the semester.	Online unless student requests a F2F meeting.	N/A
Advnc Object-Oriented Progrmng	304	25	Woods	Online	Online	Online, Anytime
Linux/UNIX Programming	306	30	Carver	Recorded lectures with live online video sessions during at least some of the scheduled class times; exams will be held in the course classroom.	Virtually/online	Face-to-Face
Theory Programming Languages	311	25	Carver	Recorded lectures and/or live sessions; exams via D2L.	Virtually/online	N/A
Computer Organiztn & Architect	320	25	X Huang	Hybrid	Online	N/A
Intro Des & Analysis of Alg	330	25	Rekabdar	Online lectures	Online	N/A
Operating Systems	335	25	Ahmed	Hybrid format (F2F and online synchronize lectures)	Online	N/A
Network Forensics	415	20	Hexmoor	Online - MS teams for online meetings; D2L for content delivery and assignment grading.	Online and in-person to be accessible	N/A

Distributed Systems	420	20	Sinha	Hybrid model (combination of F2F and online lectures until Thanksgiving or when the instructor decides it is necessary to switch to online instruction).	Virtual and in-person held weekly.	N/A
Database Systems	430	25	Che	Hybrid - F2F and online lectures (physical or virtual as needed)	Virtual and in-person held weekly.	N/A
Software Engineering	435	30	Sinha	Hybrid model (combination of F2F and online lectures until Thanksgiving or when the instructor decides it is necessary to switch to online instruction).	Virtual and in-person held weekly.	N/A
Artificial Intelligence I	436	30	Rekabdar	Online lectures	Online	N/A
Intro to Graph Theory (MATH)	447	10	MATH	F2F classes, with proctored exams (some classes maybe use Zoom)	Online	N/A
Linear Programming (MATH)	472	10	MATH	CANCELLED		
Computer Graphics	485	30	Shu	The first class will be taught F2F. Online lectures with scheduled F2F lab sessions.	Virtual and in-person office hours will be held weekly.	F2F as scheduled during class time.
Special Topics: Linux/UNIX Programming	491-001	5	Carver	See CS 306		
Special Topics: Programming w/Data Structures	491-002	5	Woods	See CS 220		
Special Topics: Intro to Design and Analysis of Algorithms	491-003	5	Rekabdar	See CS 330		
Special Topics: Computational Statistics I	491-004	10	C Huang	See CS 280		
Special Topics: Security in CPS	491-005	10	Aydeger	See CS 531		
Senior Seminar in CS	498	35	Hexmoor	Online - MS teams for online meetings; D2L for content delivery and assignment grading.	Online and in-person to be accessible	N/A
Security Cyber-Phys Systems	531	20	Aydeger	Online	Online	N/A
Data Mining/Big Data Analysis	533	15	Che	Hybrid - F2F and online lectures (physical or virtual as needed)	Virtual and in-person held weekly.	N/A
Special Topics: Distributed Systems	591-001	10	Sinha	See CS 420		
Special Topics: Network Forensics	591-002	10	Hexmoor	See CS 415		