FALL 2020 - School of Computing				Instruction Format and Additional Comments			
	Course	Enrollment	• • •				
Course Title	Number	#	Instructor	CLASS	OFFICE HOURS	LAB SESSION	
				Online using Teams or Skype during the	Emails or Teams/Skype	Online using Teams. All materials are online	
Computer Concepts	200B-001	20	Rachamalla	scheduled class hours.	with appointment.	with detailed instructions.	
Computer Concepts	200B-001		Rachamalla		See Above	See Above	
computer concepts	2000 002	20	Rachamana		F2F or via Zoom whichever is		
Problem Solving with Computers	201-001	20	Roy	Online lectures	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 Advnc Object-Oriented Progrmng	290 304	30 25	Salameh Woods	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	Online unless student requests a F2F meeting. Online	N/A 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	

				Hybrid model (combination of F2F and online lectures until Thanksgiving or when the instructor			
				decides it is necessary to switch to online	Virtual and in-person held		
Distributed Systems	420	20	Sinha	instruction).	weekly.	N/A	
				Hybrid - F2F and online lectures (physical or	Virtual and in-person held		
Database Systems	430	25	Che	virtual as needed)	weekly.	N/A	
				Hybrid model (combination of F2F and online			
				lectures until Thanksgiving or when the instructor			
				decides it is necessary to switch to online	Virtual and in-person held		
Software Engineering	435	30	Sinha	instruction).	weekly.	N/A	
Artificial Intelligence I	436	30	Rekabdar	Online lectures	Online	N/A	
				F2F classes, with protored exams (some classes			
Intro to Graph Theory (MATH)	447	10	MATH	maybe use Zoom)	Online	N/A	
Linear Programming (MATH)	472	10	MATH	CANCELLED			
				The first class will be taught F2F. Online lectures	Virtual and in-person office		
Computer Graphics	485	30	Shu	with scheduled F2F lab sessions.	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			
				Online - MS teams for online meetings; D2L for	Online and in-person to be		
Senior Seminar in CS	498	35	Hexmoor	content delivery and assignment grading.	accessible	N/A	
Security Cyber-Phys Systems	531	20	Aydeger	Online	Online	N/A	
				Hybrid - F2F and online lectures (physical or	Virtual and in-person held		
Data Mining/Big Data Analysis	533	15	Che	virtual as needed)	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			