

Department of Computer Science
 Spring Schedule, 2019 (subject to change)

			CRN					
CS	1013	001 Intro. to Computers	10822	Draganjac	M	08:00-08:50	CSM 203	Web-Assisted
CS	1013	002 Intro. to Computers	10823	Scrivner	M	14:00-14:50	CSM 203	Web-Assisted
CS	1013	003 Intro. to Computers	10824	Scrivner	M	15:00-15:50	CSM 203	Web-Assisted
CS	1013	004 Intro. to Computers	11850	Qualls	T	08:00-08:50	CSM 203	Web-Assisted
CS	1013	005 Intro. to Computers	10825	Qualls	T	13:00-13:50	CSM 203	Web-Assisted
CS	1013	006 Intro. to Computers (Mid Session)	13147	Draganjac	T	14:00-14:50	CSM 217	Web-Assisted
CS	1114	001 Concepts of Programming	10827	Draganjac	MWF	09:00-10:50	CSM 203	
CS	2114	001 Structured Programming Laboratory	10828	Scrivner	MWF	09:00-09:50	CSM 211	
					W	15:30-17:30	CSM 203	
CS	2114	002 Structured Programming Laboratory	11002	Scrivner	MWF	13:00-13:50	CSM 211	
					R	15:30-17:30	CSM 203	
CS	2114	003 Structured Programming Laboratory	14547	Scrivner	MWF	13:00-13:50	CSM 211	
					R	12:10-14:00	CSM 203	
CS	2124	001 OOP and Fun Data Structures Laboratory	10829	Causey	MWF	11:00-11:50	CSM 204	
					T	15:30-17:30	CSM 203	
CS	3113	001 Algorithms & Adv Data Structures	10830	Su	TR	09:30-10:45	CSM 211	
CS	3123	001 Programming Languages	10826	Jenness	TR	15:30-16:45	CSM 212	
CS	3233	001 Operating Systems	10959	Kim	TR	11:00-12:15	CSM 211	
CS	3613	001 Web Application Development	12846	Causey	MWF	09:00-09:50	CSM 203	
CS	4143	001 Java Application Development	10960	Su	TR	12:30-13:45	CSM 211	
CS	4313	001 Computer Networks	10965	Kim	TR	08:00-09:15	CSM 211	
CS	4413	001 Fundamental Computer Graphics	11028	Hammerand	TR	14:00-15:15	CSM 203	
CS	4613	001 Mobile Application Development	12848	Jenness	TR	09:30-10:45	CSM 203	
CS	4723	001 Automata	12117	Jenness	TR	13:30-14:45	CSM 212	

Department of Computer Science
 Spring Schedule, 2019 (subject to change)

			CRN				
CS	482V	001 special problems-for MS students	12708	Hammerand	TR	16:00-18:30/17:15	CSM 211
CS	5012	002 Accel. Structured Programming	12033	Qualls	MTWR	11:00-12:15/10:50-12:05	CSM 203
CS	5022	002 Accel. OOP & Fund Data Structures	12034	Qualls	MTWR	11:00-12:15/10:50-12:05	CSM 203
CS	5032	002 Accel. Algorithms & Adv Data Structures	12035	Qualls	MTWR	11:00-12:15/10:50-12:05	CSM 203
CS	5313	001 Computer Networks	10966	Kim	TR	08:00-09:15	CSM 211
CS	5413	001 Fundamental Computer Graphics	11030	Hammerand	TR	14:00-15:15	CSM 203
CS	5613	001 Mobile Application Development	12807	Jenness	TR	09:30-10:45	CSM 203
CS	5723	001 Automata	11778	Jenness	TR	13:30-14:45	CSM 212
CS	6123	001 Software Security	13951	Jiang	MW	16:00-17:15	CSM 212
CS	6243	001 Distributed System	13952	Jiang	MW	13:00-14:15	CSM 212
CS	6263	001 Cloud Computing	13953	Jiang	MW	09:30-10:45	CSM 212
CS	6423	001 Robotic Software Control	13954	Hammerand	TR	11:00-12:15	CSM 212
CS	6443	001 Machine Learning	13956	Causey	MW	08:00-09:15	CSM 212
CS	6713	001 Adv. Analysis of Algorithms	13958	Huang	MW	11:00-12:15	CSM 211
CS	688V	001 Independent Study					
CS	688V	002 Independent Study					
CS	689V	001 Thesis					
CSED	5231	001 Principles of Operating Systems	13984	Hammerand	TR	16:00-18:30/17:15	CSM 211
CSED	5241	001 Principles of Computer Organization	13985	Hammerand	TR	16:00-18:30/17:15	CSM 211
CSED	5731	001 Principles of Abstract Structures	13983	Hammerand	TR	16:00-18:30/17:15	CSM 211
CSED	6723	001 Principles of Automata Theory	13989	Jenness	TR	13:30-14:45	CSM 212