



Computing and Software

Classes Begin: Tuesday, September 8th, 2020 // Last day of class: Wed., December 9th, 2020

Term 1 Course Schedule

Time	Monday	Tuesday	Wednesday	Thursday	Friday		
8:00							
8:30							
9:00			CAS 749 - Advanced Topics in Computational Geometry Dr. Antoine Deza 9:00am - 12:00pm	CAS 781 (SEC 01) - Advanced Topics: "Mobility in Aging (Part 1)" Dr. Rong Zheng (Enrolment subject to approval of course instructor) 9:00am - 12:00pm	CAS 757 - Modern Software Technology for eHealth Dr. Vincent Maccio 9:00am - 10:30am		
9:30						CAS 761 - Generative Programming Dr. Jacques Carette 10:30am - 12:00pm	
10:00		CAS 757 - Modern Software Technology for eHealth Dr. Vincent Maccio 10:00am - 11:30am					
10:30							
11:00							
11:30	CAS 741 - Development of Scientific Computing Software Dr. Spencer Smith 11:30am - 1:00pm	CAS 781 (SEC 02) - Advanced Topics "Continuous Optimization Algorithms" Dr. Christopher Anand 11:30pm - 1:00pm					
12:00							
12:30							
13:00	CAS 781 (SEC 02) - Advanced Topics "Continuous Optimization Algorithms" Dr. Christopher Anand 1:00pm - 2:30pm	CAS 702 - Data Structures and Algorithms Dr. George Karakostas 1:00pm - 2:30pm	CAS 701 - Logic and Discrete Mathematics Dr. Bill Farmer 1:00pm - 2:30pm	CAS 702 - Data Structures and Algorithms Dr. George Karakostas 1:00pm - 2:30pm	CAS 701 - Logic and Discrete Mathematics Dr. Bill Farmer 1:00pm - 2:30pm		
13:30							
14:00							
14:30		CAS 761 - Generative Programming Dr. Jacques Carette 2:30pm - 4:00pm	CAS 758 - Advanced Compiler Design and Optimization Dr. Franya Franek 2:30pm - 5:30pm	CAS 741 - Development of Scientific Computing Software Dr. Spencer Smith 2:30pm - 4:00pm			
15:00							
15:30							
16:00		CAS 774 - Foundations of Machine Learning Dr. Hassan Ashtiani 4:00pm - 5:30pm			CAS 774 - Foundations of Machine Learning Dr. Hassan Ashtiani 4:00pm - 5:30pm		
16:30							
17:00							
17:30							
18:00							