

DEPARTMENT OF COMPUTER SCIENCE
Undergraduate and Graduate Course Offerings - Fall 2019 (as of July 18, 2019)

Course/Section	Title	Slot	Days	Time	Room*	Instructor
COMP-1000-001	Computer Science - An Introduction	5	M W F	12:00-12:50	C-3033	H. Todd Wareham
	Lab	65	F	2:00-4:50	CS-1019 CS-1009	
COMP-1001-001	Introduction to Programming	4	M W F	11:00-11:50	EN-2040	George Miminis
	Lab	64	R	2:00-4:50	CS-1019 CS-1009	
COMP-1001-081	Introduction to Programming <i>Note: Midterm and final exams will be administered online only for this course section.</i>	99			WWW	Radha Gupta
COMP-1002-001	Introduction to Logic for Computer Scientists	2	M W F	9:00-9:50	SN-2019	Miklos Bartha
	Lab	61	M	2:00-4:50	CS-1019 CS-1009	
COMP-1002-002	Introduction to Logic for Computer Scientists	2	M W F	9:00-9:50	SN-2019	Miklos Bartha
	Lab	44	R	9:00-11:50	CS-1019	
COMP-1600-081	Basic Computing & Information Technology <i>Note: Midterm and final exams will be administered online only for this course.</i>	99			WWW	Radha Gupta
COMP-2001-001	Object-Oriented Programming and Human-Computer Interaction	3	M W F	10:00-10:50	EN-2043	Adrian Fiech
	Lab	63	W	2:00-4:50	CS-1019 CS-1009	

* Rooms are subject to change. EN=Engineering Building; CS=Computing Services Building.

DEPARTMENT OF COMPUTER SCIENCE
Undergraduate and Graduate Course Offerings - Fall 2019 (as of July 18, 2019)

Course/Section	Title	Slot	Days	Time	Room*	Instructor
COMP-2002-002	Data Structures and Algorithms	17	T R	9:00-10:15	C-2004	Stephen Anthony
	Lab	62	T	9:00-11:50	CS-1019	
COMP-2002-003	Data Structures and Algorithms	17	T R	9:00-10:15	C-2004	Stephen Anthony
	Lab	43	W	9:00-11:50	CS-1019	
COMP-2003-00	Computer Architecture	99			WWW	Rod Byrne
COMP-2004-001	Introduction to Operating Systems	18	T R	10:30-11:45	EN-2043	Paul Sherren
COMP-2005-001	Software Engineering	6	T R	1:00-1:50	EN-2043	Mark Hatcher
COMP-2006-001 COMP-2007-001 COMP-2008-001	Computer Networking Introduction to Information Management Social Issues and Professional Practices Note: COMP-2006, COMP-2007, and COMP-2008 are one-credit courses, which are each taught in one class per week.	16	T R F	12:00-12:50 12:00-12:50 1:00-1:50	EN-1051 EN-1051 EN-1051	Mark Hatcher Mark Hatcher Mark Hatcher
COMP-3200-001	Algorithmic Techniques for Smart Systems	18	T R	10:30-11:45	EN-1052	David Churchill
COMP-3300-001	Interactive Technologies	3	M W F	10:00-10:50	EN-1052	Ed Brown
COMP-3301-001	Visual Computing and Applications	8	M W F	3:00-3:50	EN-2043	Oscar Meruvia-Pastor
COMP-3401-001	Introduction to Data Mining	16	T R and F	12:00-12:50 and 1:00-1:50	EN-1052	Jian Tang
COMP-3550-001 (BIOL-3951)	Introduction to Bioinformatics	6	M T R	13:00-13:50	EN-1051	Lourdes Peña-Castillo
	Lab	62	T	14:00-16:50	EN-1049	

* Rooms are subject to change. EN=Engineering Building; CS=Computing Services Building.

DEPARTMENT OF COMPUTER SCIENCE
Undergraduate and Graduate Course Offerings - Fall 2019 (as of July 18, 2019)

Course/Section	Title	Slot	Days	Time	Room*	Instructor
COMP-3700-001	Industrial Experience	99			SN-1062	Rebecca Newhook
COMP-3731-002	Introduction to Scientific Computing	17	T R	9:00-10:15	EN-2040	George Miminis
COMP-4300-001	Introduction to Game Programming	19	T R	2:00-3:15	EN-1052	David Churchill
COMP-4304-001	Data Visualization	7	M W F	2:00-2:50	EN-1051	Ed Brown
COMP-4740-001	Design and Analysis of Algorithms	5	M W F	12:00-12:50	EN-1052	Miklos Bartha
COMP-4754-001	Database Systems	20	T R	3:30-4:45	EN-1052	Jian Tang
COMP-4780-001	Honours Project	99				TBD

GRADUATE COURSES

Course/Section	Title	Slot	Days	Time	Room*	Instructor
COMP-601W-001	Work Term	99			SN-1062	Rebecca Newhook
COMP-6905-001	Software Engineering	4	M W F	11:00-11:50	EN-1052	Adrian Fiech
COMP-6906-001	Numerical Methods	17	T R	9:00-10:15	EN-2040	George Miminis
COMP-6908-001	Database Technology and Applications	20	T R	3:30-4:45	EN-1052	Jian Tang
COMP-6999-001	Master's Project	99				TBD

* Rooms are subject to change. EN=Engineering Building; CS=Computing Services Building.