

### Timetable Legend:

**M** - Monday, **T** - Tuesday, **W** - Wednesday, **R** - Thursday, **F** - Friday

**M** - Methodology, **RA** - Research Area

## COMPUTER SCIENCE GRADUATE STUDIES WINTER 2018 COURSE TIMETABLE

COURSE	SECTION	TITLE	DAY	TIME	Location	INSTRUCTOR	M	RA
CSC2125H	LEC0101	Topics in Software Engineering: Modeling Methods, Tools and Techniques	M	1-4 PM	BA4010	M. Chechik	M1	RA14
CSC2226H	LEC0101	Topics in Verification: Advanced topics in Program Synthesis. <i>*Course starts January 16, 2018</i>	T	12-2 PM	BA4010	A. Farzan	M1	RA14
CSC2415H	LEC0101	Advanced Topics in Distributed Computing	F	1-4 PM	BA4010	S. Toueg	M1	RA9
CSC2429H	LEC0101	Topics in the Theory of Computation	W	3-5 PM	BA4010	T. Pitassi	M2	RA2
CSC2431H	LEC0101	Topics in Computational Molecular Biology: Computational Methods in Medicine	W	10 AM-12 PM	B025	M. Brudno	M4	RA3
CSC2512H	LEC0101	Advanced Propositional Reasoning	T	2-5 PM	AP124	F. Bacchus	M1	RA11
CSC2520H	LEC0101	Topics in Computer Graphics: Geometry Processing	W	3-5 PM	TF201	A. Jacobson	M2	RA5
CSC2523H	LEC0101	Object Modelling & Recognition: Shape Perception in Human & Computer Vision	W	10 AM-12 PM	BA7231	S. Dickinson	M1	RA7
CSC2526H	LEC0101	Topics in Ubiquitous computing: Critical Computing	T	2-4 PM	BA2139	I. Ahmed	M4	TBA
			F	2-3 PM	BA3116			
CSC2537H	LEC0101	Information Visualization	T	9-11 AM	BA3012	F. Chevalier	M4	RA10
CSC2547H	LEC0101	Current Algorithms & Techniques in Machine Learning: Learning Discrete Latent Structure	F	2-4 PM	GB119	D. Duvenaud	M1	RA12
CSC2548H	LEC0101	Machine Learning in Computer Vision	W	12-2 PM	SS1070	S. Fidler	M2	RA7
CSC2552H	LEC0101	Topics in Computational Social Science	R	3-5 PM	BA2135	A. Anderson	M4	RA15
CSC2556H	LEC0101	Algorithms for Collective Decision Making	R	1-3 PM	GB224	N. Shah	M1	RA15
CSC2604H	LEC0101	Topics in Human Centred and Interdisciplinary Computing: Computational Models of Semantic Change	W	1-3 PM	B026	Y. Xu	M4	RA4
CSC2701H	LEC5101	Communications for Computer Scientists	W	6-8 PM	GB244	L. Blume		
CSC2720H	LEC0101	Systems Thinking for Global Problems	M	10 AM-1PM	BA2175	S. Easterbrook	M4	RA15

### Timetable Legend:

**M** - Monday, **T** - Tuesday, **W** - Wednesday, **R** - Thursday, **F** - Friday

**M** - Methodology, **RA** - Research Area

## CROSS LISTED WINTER 2018

COURSE	SECTION	TITLE	DAY	TIME	Location	INSTRUCTOR	M	RA
CSC2107/488H1S	LEC0101	Compilers and Interpreters	T R	2-3 PM 1-3 PM	GB244 GB244	G. Baumgartner	M3	RA14
CSC2305/466H1S	LEC0101	Numerical Methods for Optimization Problems	M W F	1-2 PM 1-2 PM 1-2 PM	AB107 ESB149 AB107	K. Jackson	M2	RA13
CSC2502/486H1S	LEC0101	Knowledge Representation & Reasoning	W F	1-2 PM 12-2 PM	AP120 AP120	S. Shapiro	M1	RA11
CSC2504/418H1S	LEC0101	Computer Graphics	M W	3-4 PM 3-5 PM	SF3202 SF3202	D. Levin	M2	RA5
	LEC5101		T	6-9 PM	GB248	K. Singh		
CSC2506/412H1S	LEC0101	Probabilistic Learning and Reasoning	T R	3-5 PM 1-2 PM	AH100 AH100		M1	RA12
CSC2511/401H1S	LEC0101	Natural Language Computing	M W F	10-11 AM 10-11 AM 10-11 AM	AH100 AH100 AH100	F. Rudzicz	M2	RA4
CSC2514/428H1S	LEC0101	Human Computer Interaction	M	6-9 PM	MP134	V. Pandeliev	M4	RA10
CSC2515/463H1S	LEC0101	Introduction to Machine Learning	T W	1-3 PM 2-3 PM	RW117 RW117	Z. Zhang	M2	RA12
	LEC5101		R	6-9 PM	SS1101	G. Guerzhoy		
CSC2527/454H1F	LEC5101	Business of Software	W	6-9 PM	DCSIL 2nd floor, (SM)	M. Grech	M4	RA10
CSC2600/491H1F	LEC5101	Capstone Design Project	T	6-9 PM	DCSIL 2nd floor, (SM)	H. Kontozopoulos		