

GRADUATE LECTURE SCHEDULE 2010-2011

as of January 18, 2011

Fall 2010

Course	Professor	Catalogue #	Time	Location*
5311/4402 Logic Programming	Stachniak	A99S01	TR 11:30-13:00	VH 3003
5323/4422 Computer Vision	Wildes	R46D02	MWF 9:30-10:30	VH 1016
5421/4221 Operating System Design	Xu	U87G01	W 19:00-22:00	SC 221
5501/4201 Computer Architecture	Spetsakis	B28K01	TR 10:00-11:30	SC 211
6114 Computational Geometry	Mirzaian	E69N01	MW 16:00-17:30	FRQ 020
6115 Computational Complexity	Ruppert	V16V01	TR 11:30-13:00	VC 104
6390A Knowledge Representation	Lesperance	B57C01	R 19:00-22:00	BC 225
6390D/PSYC 6225 Computational Models of Visual Perception	Elder	S04K01	MW 13:00-14:30	BC 322
6390E Special Topics in AI and Interactive Systems II	Cercone	M04J01	TR 10:00-11:30	R-S 104
6400 6.0 Computer Engineering Research Project	Eckford	C35Z01		
6412 Data Mining	An	Y51T01	TR 14:30-16:00	CC 335
6421 Advanced Database Systems	Gryz	E98F01	W 14:30-17:30	R-S 102
6590A High Performance Computer Networks	Nguyen	S33C01	MW 11:30-13:00	TEL 0012

Winter 2011

Course	Professor	Catalogue #	Time	Location*
5101/4101 Advanced Data Structures	Mirzaian	Z05A01	MW 16:00-17:30	SLH E
5111/4111 Automata and Computability	Edmonds	H52J01	TR 16:00-17:30	BC 215
5324/4421 Introduction to Robotics	Ma	K93M02	MWF 14:30-15:30	SC 203

5351/4441 Human-Computer Interaction	MacKenzie	E40V02	TR 13:00-14:30	ACW 302
5431/4215 Mobile Communications	Datta	Z34P02	TR 17:30-19:00	CC 318
5442/4352 Real Time Systems Practice	Xu	H81B02	TR 11:30-13:00	ACW 305(T) ACW 302(R)
5910 Software Foundations	van Breugel	R75S01	M 10:00-13:00	S235 Schulich
6002 Directed Reading		V28Z01		
6111 Advanced Algorithm Design and Analysis	Edmonds	Y22E01	TR 13:00-14:30	FRQ 312
6323 Advanced Topics in Computer Vision	Tsotsos	Z63H01	MW 13:00-14:30	ACE 007
6332 Statistical Visual Motion Analysis	Spetsakis	X10Q01	TR 14:30-16:00	HNE 030
6338 Computer-Aided Interventions	Ma	S62W01	M 11:30-13:00 W 11:30-13:00	MC101A SC221
6337 3D User Interfaces	Stuerzlinger	B86R01	TR 10:00-11:30	BC 228
6490A Concurrent Object Oriented Languages	van Breugel	V45N01	MW 14:30-16:00	MC 216

*** Location Legend**

Acronyms	Building Name
ACE	Accolade Building East
ACW	Accolade Building West
BC	Bethune College
CC	Calumet College
FRQ	Farquharson Life Sciences
HNE	Health, Nursing and Environmental Studies Building
MC	MacLaughlin College
R-S	Ross Building-South
SC	Stong College
SLH	Stedman Lecture Halls
TEL	Technology and Enhanced Learning Building
VC	Vanier College
VH	Vari Hall