

2000-2001 Graduate Lecture Schedule

Fall Term

<u>Course #</u> <u>Time</u>	<u>Title</u> <u>Location</u>	<u>Cat #</u>	<u>Instructor</u>
COSC5101 TR10-11:30	Advanced Data Structures CCB120	888701	P. Dymond
COSC5111 TR16-17:30	Automata, Compute., Complex. CCB120	831201	P. Dymond
COSC5323 TR13-14:30	Computer Vision CCB122	192701	J. Tsotsos
COSC5324 MW16-17:30	Introduction to Robotics CCB120	642501	M. Jenkin
COSC5326 MWF12:30	Artificial Intelligence CCB120	965401	Z. Stachniak
COSC5331 MW13-14:30	Computer Graphics CCB122	234901	W. Stuerzlinger
COSC6341 MW14:30-16	Methods for L-S Soft. Dev. CCB120	992201	R. Paige
COSC5411 MW9:30-11	Database Management Systems PS321	509901	P. Godfrey
COSC5999 F13:30	Seminar BC230	918801	
COSC6000	M.Sc Thesis Research	924301	
COSC7000	Ph.D Research	147401	

Winter Term

COSC5101 TR16-17:30	Advanced Data Structures CCB120	481001	A. Mirzaian
COSC6115 MWF14:30	Computational Complexity BC228	401201	E. Ruppert
COSC5324 TR10-11:30	Intro to Robotics CCB120	630401	M. Spetsakis
COSC5325 MF16-17:30	Signals and Systems CCB120	953201	R. Allison
COSC5331 TR13-14:30	Computer Graphics CCB120	727201	W. Stuerzlinger
COSC6331 R17:30	Advanced Image Synthesis BC326 (by permission of director only)	762801	W. Stuerzlinger
COSC6342	O.O. Software Construction	524301	J. Ostroff

TR11:30-13 R176 -S

COSC6390B	Sched. in Hard Real-Time Sys	611301	J. Xu
MWF12:30	R101A S		
COSC5411	Database Management Systems	844801	J. Gryz
MW17:30-19	CCB120		
COSC6490E	Reasoning in Databases	375201	P. Godfrey
MW17:30-19	R104 S		
COSC5501	Computer Architecture	604101	M. Aboelaze
MWF11:30	CCB122		
COSC6590A	High-Perf. Comp. Networks	297001	M. Aboelaze
MW10-11:30	R101A S		
COSC5910	Software Foundations	401801	J. Liu
W13-14:30	SSB302		
F13-14:30	SLH107		
COSC5999	Seminar	757301	
F13:30	CCB122		
COSC6000	Master's Thesis Research	185601	
COSC7000	Ph.D Research	308701	

Note: Faculty regulations require that at least 2 of the 5 M.Sc half-courses and 2 of the 3 Ph.D half courses must not be integrated with an undergraduate course. No classes should be scheduled MWRF 1:30-2:30, TR 11:30-12:30

Revised: Feb. 6, 2001