

1997/98 Graduate Lecture Schedule

Fall Term

Course #	Title	Cat #	Instructor	Time	Location
COSC5101 (x-4101)	Advanced Data Structures	181901	A. Mirzaian	MW3:30-5	CCB 122
COSC6113	Computability	382401	P. Dymond	TR2:30-4	CC 208
COSC5311 (x-4402)	Logic Programming	545701	Z. Stachniak	T9:30-11:30 R9:30	SC 218
COSC5324 (x-4421)	Introduction to Robotics	791901	M. Jenkin	MWF9:30	PS 317
COSC5325 (x-4242)	Signals & Systems	920501	M. Spetsakis	MWF11:30	SC 216
COSC5331 (x-4331)	Computer Graphics	622301	J. Amanatides	TR7-8:30	SC 211
COSC5341 (x-4351)	Real-Time Systems Theory	683501	J. Xu	TR4-5:30	CCB 129
COSC5411 (x-4411)	Database Management Systems	409801	J. Gryz	T12:30-2:30 R12:30	SC 211
COSC5421 (x-4321)	Operating System Design	376101	T. Brecht	TR2:30-4	SC 222
COSC5999	Seminars	478101	J. Gryz	F12:30-2:30	CCB 115
COSC6000	Master's Thesis Research	193501			
COSC7000	Ph.D Dissertation Research	439701			

Winter Term

COSC5101 (x-4101)	Advanced Data Structures	305001	A. Mirzaian	M9:30-11:30 W9:30	CCB 122
COSC6212	Sparse Matrices	516301	J. Liu	T9-10:30 F9-10:30	VH 3006 CCB 122
COSC5323 (x-4422)	Computer Vision	384301	M. Spetakis	MWF3:30	VC 115
COSC5326 (x-4401)	Artificial Intelligence	806601	Y. Lesperance	TR2:30-4	CCB 129
COSC5331 (x-4331)	Computer Graphics	745401	J. Amanatides	MWF11:30	CCB 129
COSC5342 (x-4352)	Real-Time System Practice	108701	J. Ostroff	TR10-11:30	BC 230
COSC6311	Programming Logic for Complex Systems	639401	J. Ostroff	TR1-2:30	BC 320
COSC6331	Advanced Image Synthesis	354901	J. Amanatides	MW4:30-6	BC 225
COSC6390A	Knowledge Representation	601101	H. Levesque	TR2:30-4	CCB 129
COSC5422 (x-4211)	Perform. Eval. of Comp. Sys.	724201	H. Sandhu	TR4-5:30	SC 222
COSC5424 (x-4302)	Language Processors	478001	R. Paige	MWF2:30	SC 221
COSC6422	Parallel & Distrib. Comp.	878401	T. Brecht	TR10:30-12	PS 321

COSC5501 (x-4201)	Computer Architecture	847301	M. Spetsakis	MWF12:30	CCB 120
COSC5999	Seminars	847401	J. Gryz	F1:30-3:30	CCB 115
COSC6000	Master's Thesis Research	316601			
COSC7000	Ph.D Dissertation Research	562801			

Note

Faculty regulations require that at least 2 of the 5 MSc half-courses must not be integrated with an undergraduate course.

Revised: Jan. 23, 1998