

CIS 2007 - 2008 ANNUAL SCHEDULE

COURSE	DESCRIPTION	FALL	SPRING	SUMMER
CS-101	FLUENCY IN IT	KN Sloan (8 labs) Staff FN Reilly (7 labs) Staff DN Staff (2 labs) Staff	KM Sloan (8 labs) Staff FQ Reilly (7 labs) Staff DQ Staff (2 labs) Staff	67 Staff (4 labs) Staff 60 Reilly (4 labs) Staff CA Staff (2 labs) Staff
CS-101Q	FLUENCY IN IT (INTERNET VERSION)	LN Jones (4 labs)	LQ Jones (4 labs)	
CS-105	INTRO TO GAME PLAYING IN ALICE	KP Gray (1 lab) Staff	KN Gray (2 labs) Staff	
CS-201	INTRO TO OO PROGRAMMING	2B Ranelli (2 labs) Staff 2E Ranelli (2 labs) Staff	2B Ranelli (2 labs) Staff 3B Ranelli (2 labs) Staff	4A Gray (4 labs) Staff
CS-250	DISCRETE STRUCTURES	1B Reilly	1F Reilly	4B Reilly
CS-302	OBJECT-ORIENTED DESIGN	3B Ranelli (3 labs) Staff	2D Ranelli (3 labs) Staff	3A Sloan (2 labs) Staff
CS-303	ALGO & DATA STRUCTURES	1F Sloan (3 labs) Staff	3B Sloan (3 labs) Staff	
CS-304	OO PROGRAMMING IN C++	54 Staff	34 Staff	72 Staff
CS-306	PERL PROGRAMMING	38 Fabrizio		
CS-307	ADVANCED PERL		4A Fabrizio	

CS-330	COMP ORG & ASSEMB LANG	3B Hyatt	3A Hyatt	
CS-333	UNIX OPERATING SYSTEM	74 Staff	54 Staff	32 Staff
CS-334/ 534	INTERNETWORKING (with lab following)		4B Barnard	
CS-336/ 536	NETWORK SECURITY (with lab following)			4B Barnard
CS-350/ 550	AUTOMATA & FORMAL LANG	2B Johnstone	4B Sprague	
CS-402/ 602	COMPILER DESIGN I		2B Bryant	
CS-405/ 505	PROGRAMMING LANGUAGES	2B Bryant	4B Bryant	
CS-410/ 510	DATABASE MANAGEMENT	4A Zhang		
CS-415/ 615	MULTIMEDIA DATABASE		4B Zhang	
CS-420/ 520	SOFTWARE ENGINEERING		3B Skjellum	
CS-427/ 640	BIOINFORMATICS	2C Hill		
CS-430/ 630	COMPUTER SYSTEMS	1F Hyatt		
CS-431/ 631	DISTRIBUTED COMPUTING	2B Bangalore		
CS-432/ 632	PARALLEL COMPUTING	2E Skjellum		
CS-433/ 533	OPERATING SYSTEMS	3B Bangalore	2B Hyatt	
CS-435/ 535	NETWORK & DISTRIBUTED SYSTEMS PROGRAMMING	2C Hyatt		
CS-436/ 636	COMPUTER SECURITY		3C Staff	
CS-455/ 555	PROBABILITY/STATISTICS IN CS	4B Sprague		
CS-460/ 660	ARTIFICIAL INTELL		3B Reilly	

CS-470/ 670	COMPUTER GRAPHICS	2D Sloan		
CS-475/ 675	COMPUTER VISUALIZATION		2D Sloan	
CS-482/ 682	SIMULATION METHODOLOGY & APPLICATIONS			2C Reilly
CS-491/ 591	SYSTEM ADMINISTRATION & SECURITY			1D Skjellum
CS-499	SENIOR CAPSTONE	3A Skjellum	4A Skjellum	
CS-610	DATABASE SYSTEMS I		2E Zhang	
CS-620	SOFTWARE ENGINEERING		3A Gray	
CS-622	REFLECTIVE/ADAPTIVE SYS	7N Gray		
CS-625	METRICS & PERFORMANCE	1G Reilly		
CS-633	GRID COMPUTING		1F Bangalore	
CS-641	BIOINFORMATICS II		2C Hill	
CS-650	AUTOMATA THEORY	3A Sprague		
CS-663	KNOWLEDGE DISCOVERY & DATA MINING		2E Sprague	
CS-680	NUMERICAL COMPUTING	1C Johnstone		
CS-692	MULTIPLE VIEW GEOMETRY (SPECIAL TOPICS)		2B Johnstone	
CS-693	MODEL TRANSFORMATION (SPECIAL TOPICS)	4A Jouault		