

COMS Courses from Bulletins: 2001-2002, 2002-2003, 2003-2004, 2004-2005, 2005-2006, and 2006-2007

	CS Major	CS Minor
COMS 100 Introduction to Computer Science	Not Used	Not Used
COMS 101 Introduction to Microcomputers	Not Used	Not Used
COMS 110 Foundation of Computer Science	Use IT 110	Not Used
COMS 111 Fundamentals of Computer Science I	Use CS 110	Use CS 110
COMS 112 Fundamentals of Computer Science II	Use CS 111	Use CS 111
COMS 160 Intro to Selected Operating Systems	Not Used	Not Used
COMS 171 Introduction to C++ Programming	Not Used	Not Used
COMS 200 Microcomputer Applications	Not Used	Not Used
COMS 201 Introduction to Assistive Technology	Use IT 201	Use IT 201
COMS 202W Computers in Society (4)	Use IT 202W	Use IT 202W
COMS 210 Data Structures and Algorithms	Use CS 210	Use CS 210
COMS 211 Fundamentals of Computer Science I	Use CS 110	Use CS 110
COMS 212 Fundamentals of Computer Science II	Use CS 111	Use CS 111
COMS 230 Intelligent Systems	Use CS 230	Use CS 230
COMS 260 Assembly Language Programming	Use CS 220	Use CS 220
COMS 270 Intro to Selected Prog. Language	Not Available	Not Available
COMS 271 C++ Programming	Not Available	Not Available
COMS 272 Fortran Programming	Not Available	Not Available
COMS 280 Systems Analysis and Design	Use IT 380	Use IT 380
COMS 296 Introduction to Selected Topics	Not Used	Not Used
COMS 310 Data Structures and Algorithms	Use CS 210	Use CS 210
COMS 320 Machine Structures and Prog.	Use CS 320	Use CS 320
COMS 321 Micro Configuration & Maintenance	Not Used	Not Used
COMS 340 Database Management Systems I	Use CS 340	Use CS 340
COMS 350 Operations Research I	Not Available	Not Available
COMS 360 Systems Programming	Use CS 360	Use CS 360
COMS 361 Windows Programming	Use CS 361	Use CS 361
COMS 362 Intro to Data Comm. and Networking	Use CS 350	Use CS 350
COMS 370 Concepts of Prog. Languages	Use CS 370	Use CS 370
COMS 371 Applications Programming	Not Used	Not Used
COMS 380 Systems Analysis and Design	Use CS 380	Use CS 380
COMS 410 Abstract Machines and Grammars	Use CS 410	Use CS 410
COMS 411 Parallel and Distributed Processing	Use CS 415	Use CS 415
COMS 412 Graphics	Use IT 412	Use IT 412
COMS 420 Advanced Computer Organization	Not Available	Not Available
COMS 430 Artificial Intelligence	Use CS 430	Use CS 430
COMS 432 Robotics	Use IT 432	Use IT 432
COMS 440 Database Management Systems II	Use IT 440	Use ISYS 441
COMS 450 Operations Research II	Not Available	Not Available
COMS 460 Operating Systems	Use CS 460	Use CS 460
COMS 462 Communication Protocols	Use CS 452	Use CS 452
COMS 463 Client/Server & Web Applications	Use IT 483	Use IT 483
COMS 464 Mobile Applications and Networks	Use CS 454	Use CS 454
COMS 465 Parallel and Distributed Processing	Use CS 415	Use CS 415
COMS 470 Compiler Construction	Use CS 470	Use CS 470
COMS 480 Software Engineering	Use CS 480	Use CS 480
COMS 481 Rapid Application Development	Not Used	Not Used
COMS 490 Computer Science Workshop	Not Used	Not Used
COMS 491 In-Service in Computer Science	Not Used	Not Used
COMS 492 Computers in the Classroom	Not Used	Not Used
COMS 493 Computer-Based Instructional Sys.	Not Used	Not Used
COMS 495 Seminar in Computer Science	Use CS 495	Use CS 495
COMS 496 Selected Topics in Com. Sci.	Use CS 496	Use CS 496
COMS 497 Internship	Use CS 497	Use CS 497
COMS 499 Individual Study	Use CS 499	Use CS 499