

COMPUTER SCIENCE DEGREE REQUIREMENTS CHECKLIST
Catalog year: 2002-2003 or 2003-2004 or 2004-2005
All Computer Science Majors
Using CS-227 and CS-228

Fill out this form and attach to the Application to Graduate before submitting the Application to Graduation to your advisor. The Application to Graduate should also have a unofficial copy of your transcript attached. **A copy of a previously approved Course Substitution Form (with all necessary signatures) must be attached for any requirement being satisfied by a substituted course.**

(If credit for a required course transfered in, put "transfer" under "TERM/YR".)

REQUIREMENT	TERM/YR	DESCRIPTION	SUBSTITUTED COURSE
CS-227	_____	CS-227: Discrete Structures	_____
CS-228	_____	CS-228: Discrete Structures	_____
CS-239	_____	CS-239: Advanced Computer Programming	_____
CS-240	_____	CS-240: Algorithms and Data Structures	_____
CS-345	_____	CS-345: The Software Industry	_____
CS-350	_____	CS-350: Computer Organization	_____
CS-355/430	_____	CS-355 or CS-430: Programming Languages	_____
CS-450	_____	CS-450: Operating Systems	_____
CS-460	_____	CS-460: Local Area Network	_____
CS-474	_____	CS-474: Database Design and Application	_____
TSC-210	_____	TSC-210: Technical Writing	_____
_____	_____	CS Elective 1 (numbered above CS-300)	_____
_____	_____	CS Elective 2 (numbered above CS-300)	_____
_____	_____	CS Elective 3 (numbered above CS-300)	_____
_____	_____	Statistics (ISAT-141, MATH-318, MATH-220)	_____
_____	_____	Calculus (ISAT-142, MATH-205, MATH-235)	_____
_____	_____	ISAT-242 (if using ISAT-142,241 sequence)	_____