

Catalog Year 2005-06

Recommended Schedule for Bachelor of Science in Computer Science (60 hours)

<u>Fall Year 1</u>	<u>Spring Year 1</u>	<u>Summer Year 1</u>	<u>Fall Year 2</u>	<u>Spring Year 2</u>	<u>Summer Year 2</u>
CS131 (3) Math 184 (4) Gen Ed Reqs (9 hrs) 16 total cr hrs	CS141 (3) Math 186 (4) Gen Ed Reqs (9 hrs) 16 total cr hrs		CS231 (3) Math 284 (4) Gen Ed Reqs/minor 16 total cr hrs	CS241 (3) CS251 (3) Math 252 (3) Gen Ed Reqs/minor 16 total cr hrs	
<u>Fall Year 3</u>	<u>Spring Year 3</u>	<u>Summer Year 3</u>	<u>Fall Year 4</u>	<u>Spring Year 4</u>	<u>Summer Year 4</u>
CS261 or 334* (3) CS344* (3) CS321** (3) Math 333*** (3) Gen Ed Reqs/minor 16 total cr hrs	CS361 or 344* (3) CS348** (3) CS Electives* (0-6) Math 322*** (3) Gen Ed Reqs/minor 16 total cr hrs		CS334 or 261* (3) CS344* (3) CS321** (3) Math 333*** (3) Gen Ed Reqs/minor 16 total cr hrs	CS344 or 361* (3) CS348** (3) CS Electives* (0-6) Math 322*** (3) Gen Ed Reqs/minor 16 total cr hrs	
Gen Ed Reqs not met by program basics ECTA 104 3 cr hr Eng 201 3 cr hr Hist 3 cr hr Other SocSci 3 cr hr Diff. SocSci 3 cr hr Science 6 cr hr Fine art 3cr hr HHP100 1cr hr HHP 0.5 cr hr another HHP 0.5 cr hr Rel 121 3 cr hr Rel 131 3 cr hr GS 101 2 cr hr (should be taken your 1 st semester) GS 201 2 cr hr GS 301 2 cr hr GS 401 3 cr hr (41 total cr hrs)	Computer Science Notes * CS 261/361 and CS334/CS344 are offered in alternate years. CS Electives may be chosen from CS321, 324, 351, or 39x. ** CS321 and CS348 may be taken in either Year 3 or Year 4 as scheduled.	Math Requirements *** Math 322 and 333 are offered every other year.	Mathematics Minor Math 184 (4) Math 186 (4) Math 252 (3) Math 284 (4) Math (322) (3) Math (333) (3) (21 total cr hrs)		

Completing the above requirements will meet the requirements for a Bachelor of Science in Computer Science under the 2005-06 catalog with a minor in Mathematics.

Courses are offered on a rotating basis refer to the 5 year course offerings for each area.

All degrees require at least 128 semester hours of credit with a minimum cumulative grade average of “C” (2.00) or the minimum grade average specified by individual program requirements (if higher). A minimum of 30 semester hours (12 of which must be on the 300 & 400 level and 15 of which must be in the student’s major) must be taken in residence.

A second bachelor’s degree requires an additional 30 semester hours above the 128 hours.