

Catalog Year 2005-06

Bachelor of Science in Mathematics [Begin with Math 184] (45 hours)

Fall Year 1 Math 184 (4) Gen Ed Reqs (12) 16 total cr hrs	Spring Year 1 Math 186 (4) CS 131 (3) Gen Ed Reqs (9) 16 total cr hrs	Summer Year 1	Fall Year 2 Math 284 (4) Gen Ed Reqs/minor (12) 16 total cr hrs	Spring Year 2 Math 384 (3) Math 252 (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Summer Year 2
Fall Year 3 Math 333 (3) Math Elective (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Spring Year 3 Math 322 (3) Math Elective (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Summer Year 3	Fall Year 4 Math 382 (3) Math Elective (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Spring Year 4 Math 332 (3) Math 475 (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Summer Year 4
<u>Gen Ed Requirements</u> 41 total cr hrs not met by Math basics ECTA104 3 cr hr Eng201 3 cr hr Hist 3 cr hr Other SocSci 6 cr hr Science 6 cr hr Fine art 3cr hr HHP100 1cr hr HHP 0.5 cr hr another HHP 0.5 cr hr Rel121 3 cr hr Rel131 3 cr hr GS101 2 cr hr (should be taken your 1 st semester) GS201 2 cr hr GS301 2 cr hr GS401 3 cr hr	Math electives may be taken during other semesters				

Bachelor of Science in Mathematics [Begin with Math 186] (45 hours)

Fall Year 1 Math 186 (4) Gen Ed Reqs (10) 16 total cr hrs	Spring Year 1 Math 284 (4) CS 131 (3) Gen Ed Reqs (9) 16 total cr hrs	Summer Year 1	Fall Year 2 Math 333 (4) Gen Ed Reqs/minor (12) 16 total cr hrs	Spring Year 2 Math 384 (3) Math 252 (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Summer Year 2
Fall Year 3 Math 333 (3) Math Elective (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Spring Year 3 Math 322 (3) Math Elective (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Summer Year 3	Fall Year 4 Math 382 (3) Math Elective (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Spring Year 4 Math 332 (3) Math 475 (3) Gen Ed Reqs/minor (10) 16 total cr hrs	Summer Year 4
<u>Gen Ed Requirements</u> 41 total cr hrs not met by Math basics ECTA104 3 cr hr Eng201 3 cr hr Hist 3 cr hr Other SocSci 6 cr hr Science 6 cr hr Fine art 3cr hr HHP100 1cr hr HHP 0.5 cr hr another HHP 0.5 cr hr Rel121 3 cr hr Rel131 3 cr hr GS101 2 cr hr (should be taken your 1 st semester) GS201 2 cr hr GS301 2 cr hr GS401 3 cr hr	Math electives may be taken during other semesters				

Completing the above requirements will meet the requirements for a B.S. in Mathematics under the 2005-06 catalog.

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.

