BACHELOR OF SCIENCE in Mathematics¹

Name:	Student ID:	
Core Courses CSC 127A or ISTA 130 MATH 122A & B or 125	MATH 129 or 250A MATH 215 MATH 223	MATH 355 or 250B MATH 323
OPTIONS		
General/Applied* MATH 422 MATH 485 One of the following sequences: MATH 454 & 456 MATH 464 & 466 MATH 475A & 475B Additional 400-level course² MATH Comprehensive* MATH 413 MATH 424	Computer Science ⁶ One of the following sequences: MATH 415A & 415B MATH 464 & 466 MATH 475A & 475B Any two of the following: MATH 413 MATH 443 MATH 445 MATH 446 MATH 447 MATH 479 Additional 400-level course ²	*MINOR Requirement Most minors require 18 units, of which 9 are upper division. Minor Courses: Course Number/Name
MATH 425A & 425B One of the following sequences:	MATH	
MATH 415A & 415B MATH 454 & 456	Life Sciences ⁷ MATH 422 MATH 464	Education ⁵ MATH 361 MATH 330
Economics or Business ³ MATH 425A MATH 464 MATH 410 or 413 MATH 425B or 466 or 468	MATH 485 MATH 410 or 413 MATH 454 or 456 MATH 466 or 468	MATH 315 MATH 404 MATH 407 MATH 205 STCH 310
Additional 400-level course ² MATH	Probability & Statistics* MATH 425A MATH 464 & 466	SERP 301B LCEV408 LCEV416
Application Courses ⁴	MATH 413 or 468 Additional 400-level course ²	LRC 435 MATH 406A & 406B

MATH

MATH 494C

Catalog: 2012-2013

¹The Bachelor of Science degree requires second-semester proficiency in a second language and two semesters of laboratory science courses. Upper division (300-400 level) unit requirement is 42. See Advisement Report (ADVIP) for details.

²This 400-level course is to be selected in consultation with your faculty advisor; the advisor should either email approval to Laurie Varecka to be marked in the advisement report *or* list it on the degree check form. At least 15 units of 400-level MATH course work is required for the major.

³The Economics/Business option requires an Economics or Business Administration minor, or a Thematic minor with an Economics, Finance, or Business Administration emphasis (approved by your major advisor).

⁴For the BS degree, except for the Education option, students must complete six units of course work outside the Mathematics Department, approved by the major advisor and that require Calculus or higher math course as a pre-requisite or co-requisite. See ADVIP for a list of courses that fulfill this requirement. Courses taken to fulfill other requirements of the degree may also be applied to this requirement.

⁵The Teaching and Learning Mathematics courses within this option replace the minor requirement. No additional minor is required.

⁶The Computer Science option requires a Computer Science minor. ⁷The Life Sciences option requires a minor in a Life Sciences study area.

^{*}General/Applied, Comprehensive, and Probability and Statistics options have a minor requirement. The minor should be selected in consultation with faculty advisor. Double majors are not required to have a minor. If pursuing a double degree, consult with your major advisor regarding UA requirements.