## **BACHELOR OF SCIENCE in Mathematics<sup>1</sup>**

# **SUPPORTING PROGRAMMING COURSE:** CSC 110 or ISTA 130<sup>2</sup>

# **EMPHASES**

Comprehensive <sup>4</sup>	Computer Science <sup>5</sup>	Econom
MATH 413	<u>One</u> of the following sequences:	]
MATH 424	MATH 415Ă & 415B	]
MATH 425A & 425B	MATH 464 & 466	Two of th
One of the following sequences:	MATH 475A & 475B	]
	<u>Two of</u> the following courses:	
MATH 454 & 456	MATH 413	
	MATH 443	]
Applied <sup>4</sup>	MATH 445	Fifth 400
MATH 422	MATH 446	]
MATH 485	MATH 447	
One of the following sequences:	CSC 473	Educatio
MATH 454 & 456	Fifth 400-level course <sup>8</sup>	M
MATH 464 & 466	MATH	M
MATH 475A & 475B		M
Fifth 400-level course <sup>8</sup>	Life Sciences <sup>7</sup>	M
MATH	MATH 422	M
	MATH 464	M
<sup>4</sup> MINOR Requirement	MATH 485	E
Most minors require 18 units,	MATH 454 or 456	SI

of which 9 are upper division. **Minor Courses:** 

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# \_\_\_\_\_ MATH 466 or 468

#### Subject/Course number **Probability & Statistics<sup>4</sup>**

MATH 425A
MATH 464 & 466
MATH 413 or 468
Fifth 400-level course <sup>8</sup>
MATH

# nics or Business<sup>6</sup>

Catalogs: 2017 & 2018

MATH 425A
MATH 464
<u>Two</u> of the following courses:
MATH 413
MATH 425B
MATH 466
MATH 468
Fifth 400-level course <sup>8</sup>
MATH

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MATH 315
MATH 330
MATH 361
MATH 404
MATH 407
MATH 205
EDP 301
SERP 400
TLS 416
TLS 435
MATH 406A & 406B
<b>MATH 494C</b>

## **APPLICATION COURSES\***

<sup>1</sup>The Bachelor of Science degree requires second-semester proficiency in a second language and a two-semester lab science sequence. Upper division (300-400 level) units: 42 required. See Advisement Report (ADVIP) for details. <sup>2</sup>These courses are recommended for most math majors. Other courses that can be used are: CSC 127A or 227, ECE 175, MIS 301, MSE 350, and PHYS 305. These latter courses may have additional eligibility criteria. <sup>3</sup>MATH 313 replaced MATH 215 as of fall semester 2015. Students who completed 215 prior to fall 2015 or who have transfer credit equivalent to 215 will still fulfill this requirement, though they will not earn upper-division credit for the course. <sup>4</sup>All emphases except Education require a minor; the Applied, Comprehensive, and Probability & Statistics emphases allow a minor in any subject. The minor should be selected in consultation with faculty advisor. Double-dipping between the math major and a minor is NOT permitted. Double majors are not required to have a minor. If pursuing a double degree, consult with your major advisor regarding UA requirements. <sup>5</sup>The Computer Science emphasis requires a Computer Science minor, <sup>6</sup>The Economics/Business emphasis requires an Economics, Finance, or Business Administration minor, or a Thematic minor with an Econ, Finance, or Business Admin emphasis (approved by your advisor). <sup>7</sup>The Life Sciences emphasis requires a minor in a Life Sciences area. <sup>8</sup>This 400-level course is to be selected with approval from your math faculty advisor. See handbook for pre-approved list. At least 15 units of 400-level MATH course work are required for the major. <sup>9</sup>The pedagogy courses within this emphasis replace the minor requirement. No additional minor is required. \*For the BS degree, except for the Education emphasis, students must complete six units of course work outside the Mathematics Department, approved by the major advisor requiring Calculus or higher as prerequisite or co-requisite. See Advisement Report 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.