Mathematics Major with Actuarial Concentration

Print PDF Curriculum Map (http://catalog.norwich.edu/residentialprogramscatalog/mthact/mthact_1532369702669.pdf)

B.S. in Mathematics-Actuarial Science Concentration - Curriculum Map 2018-2019 Catalog

Print PDF Curriculum Map (http://catalog.norwich.edu/residentialprogramscatalog/mthact/mthact_1532369702669.pdf)

Course	Cr.Co		Cr.Comp.					
FRESHMAN								
Fall		Spring						
EN 101 Composition and Literature I General Education History (http:// catalog.norwich.edu/archives/2018-19/ residentialprogramscatalog/ generaleducationgoals) 1	3	EN 102 Composition and Literature II General Education Lab Science (http://catalog.norwich.edu/archives/2018-19/residentialprogramscatalog/generaleducationgoals)	3					
General Education Lab Science (http://catalog.norwich.edu/archives/2018-19/residentialprogramscatalog/generaleducationgoals)	4	MA 122 Calculus II (General Education Math) c1	4					
MA 121 Calculus I (General Education Math) c1	4	MA 241 Mathematical Computation and Modeling	3					
Fall Semester Total Cr.:	14	Spring Semester Total Cr.:	14					
	SOF	PHOMORE						
Fall		Spring						
EC 201 Principles of Economics (Macro) (General Education Social Science) b,c	3	EC 202 Principles of Economics (Micro) b,c	3					
EN 201 World Literature I (General Education Literature)	3	EN 202 World Literature II	3					
MA 223 Calculus III c1	4	MA 224 Differential Equations c1,	4					
MA 306 Discrete Mathematics ^{c2}	3	MA 310 Linear Algebra c2	3					
PS 211 University Physics I	4	PS 212 University Physics II	4					
Fall Semester Total Cr.:	17	Spring Semester Total Cr.:	17					
Tail Comocol Total On.		IUNIOR	.,					
Fall		Spring						
General Education Arts & Humanities (http://catalog.norwich.edu/archives/2018-19/residentialprogramscatalog/generaleducationgoals)	3	MA Elective (300-400 level)	3					
General Education Leadership (http://catalog.norwich.edu/archives/2018-19/residentialprogramscatalog/generaleducationgoals)	1-3	MA 312 Statistical Methodology II b,c	3					
MA Elective	3	MA 419 Internship in Mathematics (or any MA course) ³	3					
MA 250 Communication in Mathematics	1	PH 303 Survey of Ethics (General Education Ethics) or 350 Medical Ethics	3					
MA 303 Advanced Calculus I ^{2, c2} or 309 Algebraic Structures	3	Free Elective	3					
MA 311 Statistical Methodology b,c, c2	3							
Free Elective	3							
Fall Semester Total Cr.:	17-19	Spring Semester Total Cr.:	15					
		BENIOR						
Fall		Spring						
MA 309 Algebraic Structures ^{2, c2} or 303 Advanced Calculus I	3	MA 321 Financial Mathematics (or any MA course) ^c	3					
MA 411 Senior Seminars (General Education Capstone) 3, c2	3	MA Elective (300-400 level)	3					
Free Elective	3	Free Elective	3					
Free Elective	3	Free Elective	3					
Free Elective	3	Free Elective	3					

Fall Semester Total Cr.:	15	Spring Semester Total Cr.:	15	
TOTAL CREDITS FOR THIS MAJOR: 124-126				

- 1 This may be any history course except HI 209.
- MA 303 and MA 309 alternate as fall semester courses; both courses are required. For years these courses are offered, see Course Descriptions.
- 3 Students must take either MA 419 or MA 411 with an approved project on an actuarial science topic.
- b Grade of B- or higher to meet the Society of Actuaries Validation by Educational Experience requirement.
- c Grade of C or higher required.
- c1 Grade of C or higher required in 3 of the 4 courses.
- c2 Grade of C or higher in at least 6 Math courses at the 300/400 level (other than MA 360)