Mathematics Minor

Mathematics minors should complete calculus courses Math 226-7 as early as possible.

Mathematics Minor	Planning	Fo	rm 2015	-16	
	Year		Fall		Spring
Email	2016-17		M226		M226
			M227		M227
Required Courses			M228		M240
□Math 226 - Calculus I			M240		M306
□Math 227 – Calculus II			M301		M321
☐Math 240 - Discrete Mathematics			M326		M385
			M360		M412
			M402		M492
			M490		
			CS150		
	2017-18		M226		M226
			M227		M227
			M228		M240
			M240		M306
12 credits from below, at least 8 in	1		M311		M316
mathematics numbered 300 or higher			M326		M385
□Math 207 - General Elementary Statistics			M410		M405
□Math 212 - Language and Logic			M490	_	M411
□Math 228 - Calculus III			CS150		M492
☐Math 301 - Mathematical Modeling	2018-19		M226		M226
□Math 306 - Linear Algebra			M227		M227
☐Math 316 - Mathematical Prob and Stat			M228		M240
☐Math 311 - Ordinary Differential Equations			M240		M306
□Math 321 - Higher Geometry			M301		M321
☐Math 326 - Introduction to Analysis			M326		M385
☐Math 360 - Special Topics			M360		M412
□Math 400 - Number Theory			M402		M492
□Math 402 - Abstract Algebra			M490		
□Math 405 - Real Analysis			CS150		
□Math 410 - Discrete Topics	2019-20		M226		M226
□Math 411 - Partial Differential Equations			M227		M227
□Math 412 - Complex Analysis			M228		M240
□CS 150 - Intro to Computer Science I			M240		M306
			M311		M316
			M326		M385
			M410		M405
			M490		M411
	2020 2021		CS150		
	2020-2021		M226		M226
			M227		M227
			M228		M240
			M240		M306
			M301		M321
			M326		M385
			M360		M412
			M402		M492
			M490		
			CS150		