Applied Mathematics Specialization Checklist

(for students declaring the specialization on or after Fall 2018)

1. Required Core Courses:		
	MAT 127 Calculus A	
	MAT 128 Calculus B	
	MAT 229 Multivariable Calculus	
	MAT 200 Proof Writing Through Discrete Mathematics	
	MAT 205 Linear Algebra	
	MAT 275 Sophomore Seminar	
	MAT 310 Real Analysis	
	MAT 326 Differential Equations	
	STA 215 Statistical Inference	
	MAT 498 Capstone (must be the Applied Mathematics section of Capstone)	
	(Capstone Prerequisite: attendance to 4 seminars in junior/senior year)	
2.	MAT/STA Options • At most two of the six courses may have an STA prefix.	
	At most one of the six courses may have a non-MAT or STA prefix.	
	 Students can take at most one course unit of independent study, guided stu- independent research as one of the six course units (MAT/STA 39x/49x). How this will not count as an applied math elective course 	
	400 level course from the Applied Math Options list	
	300 or 400 level course from the Applied Math Options list	
	300 or 400 level course from the Applied Math Options list	
	Any course at the 300 or 400 level with MAT or STA prefix	
	Any course at the 300 or 400 level with MAT or STA prefix	
	Any course at the 300 or 400 level with MAT prefix, OR BIO 471/CSC 471, CHE 372, CSC 335, CSC 445, FIN 360, PHY 401	

3. Choose one of the following options for the computer science correlate:	
CSC 220 Computer Science	I AND CSC 230 Computer Science II
CSC 250 Accelerated Comp	uter Science I and II
CSC 220 Computer Science	I AND MAT 341 Computational Mathematics
	(for any option: grade of C- or better in CSC220)
4. Choose one of the following options	for the lab science correlate:
BIO 201 Foundations of Biol	ogical Inquiry
CHE 201 General Chemistry I	
PHY 201 General Physics I	
	* Any lab course in Biology, Chemistry, or Physics numbered 200 or higher except PHY306 or PHY390.
Applied N	Math Options List:
MAT 315 Topics in Linear Algebra	
MAT 316 Probability	
MAT 317 Linear Programming	
MAT 330 Mathematical Biology	
MAT 331 Numerical Analysis	
MAT 341 Computational Mathematics	
MAT 426 Partial Differential Equations	
MAT 4xx Seminar in Dynamical Systems	
MAT 454 Seminar in Applied Mathematics	

STA 318 Operations Research