Sonoma State University	Updated 11.7.22 rc
Department of Mathematics and Statistics	
Name	

## PROGRESS TOWARD COMPLETION OF MAJOR B.A. in Applied Statistics

Prerequisites and semesters offered follow the course. S=Spring; F=Fall; every semester if not listed.

Required Courses Mathematics and Statistics:	Met	Do
Math 161 – Differential and Integral Calculus I (GE B4)		
Math 165 – Introductory Applied Statistics (GE B4)4		
Math 211 – Differential and Integral Calculus II (161)		
Math 241 – Differential Equations with Linear Algebra (211)		
Math 261 – Multivariable Calculus (211)4		
Math 265 – Intermediate Applied Statistics with R (165 or 250)4		
Math 345 – Probability Theory (261*; F)4		
Math 367 – Statistical Consulting and Communication (265)2		
Math 381 – Computing for Statistics: SAS Programming (265*; S)2		
Math 465 – Experimental Design and Regression Analysis		
(265, (241 or 222), 345; S)4		
Math 467 – Statistical Consulting, Comm. and Project Management (367)2		
Concentration: At least 12 units of upper division courses in one other field must be chosen in consultation volume Department of Mathematics and Statistics. Preferably, these courses will be part of another to the course of t		sor in the
Course # - Course title	its Met	Do
<del>-</del>	_	
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Total units in statistics program50	)	

Note: Even though it is possible to complete this major with only 26 upper division units, ALL students are required to complete a minimum of 40 upper division units, including GE, the major, and electives, for graduation.

<sup>\*</sup>Courses may be taken concurrently.