## Bloomsburg University - Department of Mathematics, Computer Science and Statistics Bachelor of Arts in Mathematics - Statistics

Courses	Cr.	Taken:	Courses	Cr.	Taken:
Mathematics BA Statistics Requirements	50		Quantitative - 0 Additional Credits		
53.141 Introduction to Statistics	3		Satisfied by Major requirement 53.126		
53.125 Calculus I	3		Values <sup>2</sup> - 3 Credits		
53.126 Calculus II	3		1)	3	
53.185 Discrete Mathematics	3		Fitness - 2 Credits		
53.240 Statistical Methods	3		1)	1	
53.241 Probability & Statistics	3		2)	1	
53.314 Linear Algebra	3		Group A (Humanities) <sup>2</sup> - 9 Additional Credits		
53.340 Statistical Software	3		1) Satisfied by Communications or Values Course		
53.342 Design & Analysis of Experiments	3		2)	3	
53.343 Applied Regression Analysis	3		3)	•	
			4)	3	
Mathematics Electives (53.225 or above):			Group B (Social Sciences) <sup>2</sup> - 12 Credits		
1)	_ 3		1)	3	
2)	3		2)		
	<u> </u>		3)	_	
Select one Computer Science Sequence (6 to 8 Credits 1):	8		4)	3	
Option A1) 56.121 Object-Oriented Prog with Java (4 cr)			Group C (Nat. Sci. & Math) - 6 Additional Credits	<u>_</u>	
Option A2) 56.122 Graphical User Interfaces in Java (4 cr)			1) Satisfied by major requirement 53.125		
or other 300 or higher 56 course (3 to 4 credits)			2) Satisfied by major requirement 53.185		
Option B1) 56.123 Visual Basic I (3)			3)	3	
Option B2) 56.223 Visual Basic II (3)			4)	3	
			Free Electives <sup>1</sup>	28	
Six credits minimum in a discipline to which Statistics is applied.			1)	3	
Consult Advisor; may be applied to Gen Ed distribution requirement.			2)	3	
(Biology, Economics, Geology, Geography, Psychology)			3)	3	
1)	3		4)	3	
2)	3		5)	3	
			6)	3	
General Education - Total Additional Credits:	41		7)	3	
Communication <sup>2</sup> - 9 Credits			8)	3	
1) 20.101 Composition 1	3		9)	4	
2) 2nd level Writing Course:	3		10)		
3)	<del>-</del> 3		11)		
Note 1: Total Free Electives will depend on Major Elective Choices.			Optional 09.100 University Seminar <sup>3</sup>		
Note 2: One Communications or Values course counts as Group A or B.			TOTAL CREDITS FOR PROGRAM	120	
Note 3: If 09.100 not taken, then take additional Free Elective Credit.			Two Approved Diversity Courses <sup>4</sup>		
Note 4: Two Major, General Ed. or Elective Courses selected must also			1)		
qualify as Diversity Courses; see approved list in catalog and consult adviso	r.		2)		
quality as biversity courses, see approved list in catalog and consult adviso			<u>-,</u>		