## Bloomsburg University - Department of Business Education and Buiness Information Systems Bachelor of Science in Business Administration - Business Information Systems

Courses	Cr.	Taken:	Courses	Cr.	Taken:
<b>Business Administration Core Courses</b>	24		General Education - Total Credits:	53	
91.220 Financial Accounting	3		Communication <sup>2</sup> - 9 Credits		
91.223 Managerial Accounting	3		1) 20.101 Composition 1	3	
93.244 Principles of Management	3		2) 20.201 Composition 2	3	
93.481 Business Policies and Strategies	3		3) 25.103 Public Speaking	3	
94.175 Intro to Business Information Systems	3		Quantitative <sup>2</sup> - 3 Credits		
96.313 Intro to Corp. Finance	3		1) 40.156 Business and Economics Math	3	
97.310 Marketing Principles and Practices	3		Values <sup>2</sup> - 3 Credits		
98.331 Law and the Legal Environment	3		1)	3	
			Fitness - 2 Credits		
<b>Business Information Systems Specialization</b>	24		<u>1)</u>	1	
94.302 End-User Solutions Development	3		2)	1	
94.321 Principles of Business Information Systems	3		Group A (Humanities) - 12 Credits		
94.322 End-User Project Management	3		1)	3	
94.330 Telecommunications	3		2)		
94.340 Networking Design & Administration	3		3)		
94.405 Training & Development in Business Info. Systems	3		4)	3	
94.407 Information & Human Factors Management	3		Group B (Social Sciences) - 12 Credits		
94.409 Cases in Business Information Systems	3		1) 40.121 Principles of Economics I	3	
			2) 40.122 Principles of Economics II	3	
<b>Business Electives (Consult Advisor)</b>	12		3)	3	
1)	3		4)	3	
2)	3		Group C (Nat. Sci. & Math) - 12 Credits		
3)	3		1) 53.118 Applied Matrix Algebra	3	
4)	3		2)	3	
Other Requirements for Major			3)	3	
20.201 Composition 2 (GenEd Communications)			4)	3	
25.103 Public Speaking (GenEd Communications)					
40.121 Principles of Economics I (GenEd Group B)			Free Electives (3 to 9 based on GenEd Choices) 1,2		
40.122 Principles of Economics II (GenEd Group B)			1)	3	
40.156 Bus. & Econ. Math OR 53.123 Essentials Calculus (GenEc	l Quantitat	ive) <sup>1</sup>	2)		
40.256 Business and Economics Statistics	3		3)		
53.118 Applied Matrix Algebra (GenEd Group C)					
			Optional 09.100 University Seminar <sup>3</sup>	1	
Note 1: If 53.123 taken, students may count 40.256 as their quantitativ			TOTAL CREDITS FOR PROGRAM	120	
use 53.123 as a Group C course and then must take an extra free electing Note 2: One Communications, Quantitative or Values course may also			Two Approved Diversity Courses: <sup>4</sup>		
Group A, B, or C. If double counting one course, student must take an e		ective.	-		
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