Information Systems Graduation Requirements Checklist – Fall 2010

All courses taken to satisfy the Information Systems major requirements must be taken for a letter grade and completed with a grade of C or higher. Students may not elect the P/NC option for any of the courses in the major.

Information Systems Courses ¹							
Number	Title	Prereq.	Grade	Semester			
ISE102	Web Design and Programming						
ISE108	Introduction to Programming						
ISE208	Intermediate Programming	ISE108					
ISE215	Foundations of Computer Science	AMS151 or MAT125 or MAT131					
ISE300	Writing in Information Systems ²	WRT102					
ISE312	Legal, Social, and Ethical Issues in Information Systems						
ISE305	Database Design and Practice	ISE208					
ISE308	Software Engineering ³	ISE305					
ISE311	Systems Administration	ISE208					
ISE320	Information Management						
ISE	3 upper division ISE courses						
ISE							
ISE							
Mathematics Courses							
Number	Title	Prereq.	Grade	Semester			
AMS151	or MAT131 or MAT141 or MAT125/126						
AMS210	or MAT211						
AMS310	or ECO320						

¹ At least two courses from among ISE312, ISE305, ISE308, ISE311, and ISE320 must be completed at SBU.

² EST304 (Communications for Engineers and Scientists) may be substituted for ISE300.

 $^{^3}$ The department will consider requests to replace this requirement with an additional ISE upper division elective.

Specializations ⁴						
Specialization: Business & Economics						
Number	Title	Prereq.	Grade	Semester		
BUS111 ⁵	Introduction to Business					
ECO108	Introduction to Economics					
BUS210	Financial Accounting					
1. One of the following: • BUS 214, 346, 349, 355, 356 • ECO 348, 389 • EST 392, 393 2. One of the following: • BUS 348 • ECO 326, 345 • POL 319, 359, 364 • SOC 381 3. One of the following: • BUS 343 • EST 302, 305, 320, 325 Specialization: Technological Systems Management						
Number	Title	Prereq.	Grade	Semester		
EST 202	Intro to Science, Technology & Society Studies	Troicy.	Situat	Somester		
EST 391	Technology Assessment					
EST 392	Engineering & Managerial Economics					
EST 393	Project Management					
Two elective course						

⁴ Students must complete a specialization in Business and Economics or Technological Systems Management. Alternatively, a student may design a specialization in another application area of information systems in consultation with the ISE Undergraduate Director before the courses for the specialization are completed.

⁵ BUS110 or BUS115 may be substituted for BUS111