BS in Information Systems and Technology

Students are required to complete a minimum of **7** 8 courses beyond required business core courses:

	6				
Managerial Applications of Object-Oriented Programming I					
Analysis and Design:					
Managerial Application of Object-Oriented Programming II	3				
Information Systems Analysis	3				
Data Networks and Security	3				
Database Management Systems	3				
Information Systems Design	3				
	3				
Select 2 courses (at least 1 3800-level Information Systems course) from the following:					
Accounting Information Systems					
Computer Applications in Finance					
Legacy Systems					
Object-Oriented Applications in Business					
Enterprise Information Systems					
Data Networks and Security					
	Programming I Managerial Application of Object-Oriented Programming II Information Systems Analysis Data Networks and Security Database Management Systems Information Systems Design least 1 3800-level Information Systems course) from Accounting Information Systems Computer Applications in Finance Legacy Systems Object-Oriented Applications in Business Enterprise Information Systems				

INFSYS 3844	Developing Business Applications in .NET			
INFSYS 3846	E-Commerce			
INFSYS 3847	Web Design			
INFSYS 3848	Introduction to Information Security			
INFSYS 3858	Advanced Security and Information Systems			
INFSYS 3868	Secure Software Development			
INFSYS 3878	Information Security Risk Management and Business Continuity			
INFSYS 3890	Internship in Information Systems			
INFSYS 3898	Seminar in Information Systems ¹			
INFSYS 3899	Independent Study in Information Systems ¹			
MKTG 3722	Introduction to Social Media Marketing			
A pre-approved Computer Science class				
Total Hours		24		

¹ Seminars and Independent Studies are restricted to those offered by and approved by the Area faculty and approved by the Area Coordinator.

Sign-offs from other departments affected by this proposal

Department	Contact Person	Phone #	Objections
S003100	Cezary Janikow		No

Rationale

The addition of the word "Technology" will underscore the STEM focus of the degree and enable the department to seek grants for STEM scholarships. The addition of IS 3842 to the required courses of the degree will enable students to have a firm grounding in data networks and cybersecurity. The students will take IS 3842 as their Global Awareness class, thus the 120-credit hours for the degree will remain unchanged.