STEM MBA: MAJOR IN INFORMATION SYSTEMS AND TECHNOLOGY

Effective September 2024 (36-45 Credits / 12-15 Courses)

	(30-45 Credits / 12-15 Cours						
Foundation Courses (0-15 Credits / 0-5 Courses) ¹							
Course	Title	<u>erequisite</u>					
GR 521	Managerial Statistics	None					
GR 522	Economic Environment of the Firm	None					
GR 523	Marketing Management	None					
GR 524	Accounting for Decision Making	None					
GR 525	Financial Statement Analysis for Decision Making	GR 524 or AC 611					
	y be waived from 3 Foundation Courses without being required to a dded Major course is required. If 5 Foundation Courses are waived						
	Core Courses (18 Credits / 6 Courses)						
<u>Course</u>	<u>Title</u>	<u>Prerequisite</u>					
CS 605	Data Management & SQL for Analytics	None					
GR 601	Strategic IT Alignment	All Foundation Courses					
GR 602	Business Process Management	All Foundation Courses					
GR 603	Leading Responsibly	None					
GR 604	Global Strategy	All Foundation Courses					
GR 645	Law, Ethics & Social Responsibility	None					
	Information Systems and Technol (12-18 Credits / 4-6 Course						
Select four of	of the following:						
Course	Title	<u>Prerequisite</u>					
CS 602	Data-Driven Development with Python	None					
CS 607	Cybersecurity	None					

None

None

None

CS 602

CS 602 & CS 605

CS 610

CS 650

CS 655

CS 725

CS 733

Enterprise Architecture

Managing with Analytics

AI Techniques and Applications

Data Analytics Architectures with Big Data

Information Security, Controls and Ethics

CS 741	Enterprise Systems Planning and Configuration	GR 602 or AC 730		
CS 753	Business Intelligence Methods and Technologies	CS 605		
CS 881 or GBE 790	CIS Internship**	Advisor approval		
	Global Business Experience**	Advisor approval		
Major electives re **GBE 790 and	Courses are waived, 1 added Major course from above list is required quired. CS 881 must be approved in advance by Information Systems Te full STEM coverage.			

Academic Planner: Master of Business Administration

Major: Information Systems and Technology

This worksheet is intended to help you plan your course enrollments to be sure that they align with the Master of Business Administration, major in Information Systems and Technology curriculum. Use this worksheet along with Degree Works to track your progress toward program completion.

Please note in order to graduate students must:

Complete all degree requirements within five years Earn a minimum of 2.7 cumulative GPA

Advising Guidance:

- Only foundation courses may be waived. Insert a "W" under the Waiver/Substitution column. Students may be waived from 3 Foundation Courses without being required to add electives. If 4 Foundation Courses are waived, 1 added Major elective is required. If 5 Foundation Courses are waived, 2 added Major electives are required.
- All course prerequisites must be satisfied. Please note that the stated prerequisites of a course may also have a prerequisite that must be satisfied.
- All electives must be at the 600+ level
- Refer to the <u>Graduate Catalog</u> for guidance about when classes are typically offered.

Name:

Bentley ID:

Matriculation Date:

Anticipated Completion Date:

Course Number & Title	Credits	Summer	Fall	Spring	Waiver/Substitution
Foundation Courses (0-15 Credits / 0-5 Courses)					
GR 521 Managerial Statistics					
GR 522 Economic Environment of the Firm					
GR 523 Marketing Management	3				
GR 524 Accounting for Decision Making	3				
GR 525 Financial Statement Analysis	3				
Core Courses (18 Credits / 6 Courses)					
GR 601 Strategic IT Alignment	3				
GR 602 Business Process Management	3				
GR 603 Leading Responsibly	3				
GR 604 Global Strategy	3				
GR 645 Law, Ethics & Social Responsibility	3				
CS 605 Data Management & SQL for Analytics	3				
Information Systems and Technology Major Cou	rses (12 Cro	edits / 4 Cou	urses)		
1.	3				
2.	3				
3.	3				
4.					
Elective Course(s) Due to Waivers (3-6 Credits / 2	1-2 Courses). ONLY if	waived fro	om 4 or 5 Fo	undation Courses.
1.	3				
2.	3				
Total Credits:			1		•
Notes:					