Information Systems, MSIS-Bridge

The Master of Science in Information Systems - Bridge (https://coe.northeastern.edu/academics-experiential-learning/academic-departments/mgen/ ms-insy-bridge/) (MSIS-Bridge) addresses the needs of the digital revolution by preparing students with non-STEM, nontechnical bachelor's degrees to become information systems professionals. MSIS-Bridge students are the link between business users and technologists. As industries launch into a digitized future, professionals with a clear understanding of how technology can be used to address significant societal challenges are in demand. The MSIS-Bridge program closes the gaps between business management, software engineering, and information technology to help students solve complex real-world issues in business and society. It also upskills and reskills to help individuals or businesses identify organizational skills gaps and create a tactical training plan to fill them with new skills and knowledge. Through specially created and selected core courses, students gain the engineering foundation needed to excel in the classroom and in the IT sector.

Program Requirements

Complete all courses and requirements listed below unless otherwise indicated.

Core Requirements

Code	Title	Hours
INFO 5001	Application Modeling and Design	4
INFO 5002	Introduction to Python for Information Systems	4
INFO 5100 and INFO 5101	Application Engineering and Development and Lab for INFO 5100	4

Restricted Electives

Code	Title	Hours
Complete 12 semester hour	s from the following:	12
INFO 6150	Web Design and User Experience Engineering	
INFO 6205	Program Structure and Algorithms	
INFO 6215	Business Analysis and Information Engineering	
INFO 6245	Planning and Managing Information Systems Development	
INFO 7245	Agile Software Development	
INFO 7385	Managerial Communications for Engineers	

Electives		
Code	Title	Hours
Complete 16 semester h	16	
CSYE (except CSYE 6	220)	
DAMG		
INFO		
TELE		

Specific electives may be required at certain Northeastern campuses. Students should consult with their program advisor when developing a plan of study.

Program Credit/GPA Requirements

40 total semester hours required Minimum 3.000 GPA required