Master of Science in Information Systems - Technology Track (Thesis)	
FOUNDATION REQUIREMENTS: 13.5 Credits*	Credits
CS-501A: Computer Programming Essentials	3.0
CS-501B: Program Development	3.0
BM-517: Introduction to Management	1.5
SE-504: Principles of Software Engineering	3.0
CS-503: Data Structures and Algorithms	3.0
PROGRAM REQUIREMENTS: 30 Credits	Credits
MIS-623/BM-520: Management Information Systems	3.0
MIS-565: Software System Requirement	3.0
MIS525: Information System Architecture	3.0
MIS-517: Database Design and Management	3.0
MIS-575: Software Verification, Validation and Maintenance	3.0
MIS-514: Networks	3.0
Choose 6 credits from among: BK-520: Foundations of Marketing Management BL-631: Legal Environment of Business BM-525: Management for Human Resources BM-635: Human Resource & Organizational Development CS-520: Introduction to Intelligent Systems CS-529: Web Services and .NET CS-618: Data Mining CS-628: Security of E-Systems and Networks SE-602: Technology Assessment SE-615: Usability Engineering/Human-Computer Interaction MIS-550: Software Project Management MIS-551: Software Organization Management	6.0
MIS-691: Management Information System Thesis I MIS-692: Management Information System Thesis II	3.0 3.0

Total Credits For Master of Science in Information Systems - Technology Track (Thesis) = 43.5

*Up to 13.5 credits may be waived up on evaluation of prior academic preparation