

Master of Science in Technology Management (M.S.T.M.) Degree Requirements

The Master of Science in Technology Management degree requires 45 credits or 15 three-credit courses. The degree program requires 10 core courses and five elective courses. All core courses should be completed before taking electives.

Name: _____

Core Courses (All Courses Required)	Completed	Future	Sem/Year
MMSE 505 Managerial Accounting and Performance Management			
MMSE 680 Enterprise Information Systems			
MBVE 703 New Venture Marketing			
MMSE 740 Supply Chain Synchronization			
MMSE 777 Technology Forecasting & Strategic Prospective			
MMSE 851 Technology Risk Management			
MMSE 855 Strategic Quality Management			
MMSE 858 Introduction to Intellectual Property Law			
MMSE 859 Management of Technology and Innovation – Substitute MMSE 663 Program/Project/Team Management (Prior to Spring 2003)			
MMSE 900 Technology Management Capstone			
MMSE 799 Leveraging Leadership for a Lifetime I (ONE CREDIT)			
MMSE 799 Leveraging Leadership for a Lifetime II (ONE CREDIT)			
MMSE 799 Leveraging Leadership for a Lifetime III (ONE CREDIT)			
Electives may be chosen from technology management, software or business graduate courses. Electives below are formerly required for MSTM students.			
MMSE 720 Enhanced Product Realization			
MMSE 808 Technology Transfer/Contemporary Problems			
MMSE 850 Process Design and Improvement – Computer Based Tools OR MMSE 604 Human Aspects of Technical Management			
MBMG 900 GSB Great Books Seminar			

Advisor: _____

Date of Approval: _____