

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

The Master of Science in Technology Management degree requires 45 credits or 14 three-credit courses and 3 one-credit courses. The degree program requires 12 core courses and 5 elective courses. All core courses should be completed before taking electives.

Name: _____

Core Courses (All Courses Required)	Completed	Future	Sem/Year
ETLS 505 Managerial Accounting and Performance Management			
ETLS 551 Strategic Quality Management			
ETLS 552 Supply Chain Synchronization			
ETLS 601 Program/Project/Team Management			
ETLS 752 Technology Forecasting & Strategic Prospective			
ETLS 851 Enterprise Information Systems			
ETLS 852 Technology Risk Management			
ETLS 853 Introduction to Intellectual Property Law			
ETLS 550 Leveraging Leadership for a Lifetime I (1 CREDIT) - early in pgm			
ETLS 650 Leveraging Leadership for a Lifetime II (1 CREDIT) – mid program			
ETLS 850 Leveraging Leadership for a Lifetime III (1 CREDIT) – late in pgm			
ETLS 858 Technology Management Capstone			
Five Electives may be chosen from technology management or any other graduate program (provided prerequisites are met).			

Advisor: _____

Date of Approval: _____