M.S. Technology Management Degree Plan

Department of Engineering & Technology | College of Science & Engineering

Texas A&M University-Commerce

2017-2018

Name:	CWID#		
Telephone (day/eve): E-Mail:			
Undergraduate De	gree:	Received:	
Undergraduate Ins			
Admission Status:	Full Conditional	Provisional	
	(date) (date)		(date)
Required Core Courses (24 Semester Hours)		Semester/Year	Grade
TMGT 595	Applied Research in Engineering & Technology (Must be taken in the first semester of the program, or first available term.)		
TMGT 510	Management of Technology in Organizations	Fall	
TMGT 512	Leadership in Engineering & Technology	Spring	
TMGT 513	Knowledge Management in Engineering & Technology Organizations	Spring	
TMGT 514	Engineering & Technology Project Management	Fall	
TMGT 516	Group Leadership in the Diverse Enterprise	Spring	
TMGT 590	Technology Management Seminar	Fall	
TMGT 599	Technology Management Practicum (Must be taken after completion of core or concurrently with no more than one remaining core course.)		
Elective Courses	(12 Semester Hours within one of the following approved options.)	Semester/Year	Grade
Master's-level non-core TMGT courses (TMGT 597 courses may be taken multiple times for credit when topics vary); Master's-level CSCI courses, excluding CSCI 505, 507, 518, 589, & 595); or defined minor, certificate, track, or concentration curriculum approved by MS TMGT Program. (Declaration of a Certificate or Minor option must also be approved by the offering department.)			
and/or any combination			1
ACCT 501	Accounting for Managers		
BA 530 or PSY 594	Ethical Issues in Organizations		
BUSA 501	Intro to Business Analytics		
BUSA 542	Applied Decision Modeling		
ECO 501	Economics for Decision Makers		
ECO 502	Quantitative Analysis for Managers		
FIN 501	Finance for Decision Makers		
FIN 504	Finance Management		
MGT 501	Foundations of Management		
MGT 581	Entrepreneurship		
MKT 501	Marketing Environment		
Approved Certificate/M	Minor Options (12 SCH)		
Environmental Science Certificate (12 SCH required for MS degree, one additional SCH required for Certificate)			
Educational Technology – <u>Educational Technology Minor</u> , Mathematics – <u>Applied Mathematics Minor</u> , Physics – <u>Physics Minor</u> ,			
Management – Corporate Management Minor, Management – Entrepreneurship Minor, or other relevant curriculum block as approved by MS-TMGT Program Advisory Committee.			
Dr. Jason Lee Davis, Graduate Advisor, Technology Management (Date)			
Notes:			
Undated:			