



Drexel University
Engineering Management Program
 Plan of Study

	Term	Course			Grade
		Dept	Number	Title	
Core Courses	Engineering Management	EGMT	501	Engineering Management I	
		EGMT	502	Engineering Management II	
		EGMT	504	Managerial & Technical Communications	
		EGMT	581	Problems in Human Relations	
	Finance & Business Policy	EGMT	531	Economics of Engineering Management	
		EGMT	535	Financial Management I	
		EGMT	536	Financial Management II	
		EGMT	537	Problems in Engineering Administration	
	Quantitative Analysis	EGMT	571	Managerial Statistics I (non credit)	
		EGMT	572	Managerial Statistics II	
		EGMT	573	Operations Research I	
		EGMT	574	Operations Research II	
	Electives	Engineering Management Electives	EGMT	605	R&D Management I
EGMT			606	R&D Management II	
EGMT			607	Marketing for Engineering Management	
EGMT			610	Engineering Ethics & Busn. Practices	
EGMT			620	Project Management for Engineers	
EGMT			625	Project Planning, Scheduling & Control	
EGMT			635	Visual System Mapping for Engineers	
EGMT			650	Systems Engineering Leadership	
EGMT			652	Engineering Law	
EGMT			660	New Busn. Ops Driven by Env & Sust.	
EGMT			680	Preventing Technological Disasters	
EGMT		685	Systems Engineering Management		
Lebow College of Business Electives		POM	601	Operations Management	
		POM	624	Management of Service Firms	
		POM	625	Advanced Supply Chain Management	
	FIN	601	Corporate Financial Management		
Other Electives (Departmental Approval needed for unlisted electives)	BMES	509	Entrepreneurship for BMES		

Term to begin Program _____

Student Name _____

Student Number _____

Mailing Address _____

Home Phone () _____

Business Phone () _____

Mobile Phone () _____

E-Mail Address _____

Degree(s) Received _____

Dual Degree? Yes _____ No _____

First Degree _____

Second Degree _____

Date Expected _____

Student Signature _____

Date _____

Advisor Signature _____

Date _____

This form is to be completed by the student and filed as early as possible, but prior to the third term of study. Revised copies of this form may be submitted as needed. Please list the term you intend to take (or have taken) each course and use the blank spaces for electives other than the ones listed. Please remember that departmental approval is required for any elective taken outside the Engineering Management Department.

The Engineering Management Program requires 11 core courses and 5 electives for graduation.

EGMT 571 - Managerial Statistics I is a pre-requisite for EGMT 572 - Managerial Statistics II, but **does not count toward your degree.**

You may choose from the electives listed or choose from any other courses offered by Drexel University for electives with the approval of your advisor.