Master of Science in Engineering and Technology Management

Degree Codes: ES MSEM EMGT Concentration: Management of Technology Contact: Dr. Beth Hegab

Overall requirements for the specific options are as follows:

Course Category	Number	Course Name		SCH	
Core Courses	INEN 514	Statistical Analysis for Six Sigma		6	
	INEN 518	Project Management 3			
	Quantitative Analysis and Management. Pick three courses (9 semester hours) from the				
	following list				
	FINC 577**	Finance and Accounting for Non-Financial Managers 3			
	INEN 502	Operations Research Methods 3			
	INEN 503	Management of Engineering Functions 3			
	INEN 504	Simulation	3		
	INEN 505	Manufacturing and Operations Analysis			
	INEN 507	Engineering Administration	3		
	INEN 509	Economics and Decision Making			
	INEN 566	Six Sigma and Quality Control 3			
	MGMT 537	Human Resource Management 3			
	MGMT 571	Organizational Behavior 3			
	PSYC 513	Organizational Psychology 3			
	PSYC 516	Industrial Psychology	3		
	Science, Engineering and Entrepreneurship. Pick three courses (9 semester hours) from the				
	following list				
	ELEN 525	Telecommunication Theory and Application	3		
	ELEN 526	Modern Wireless and Optical Networking	3		
	ELEN 527	Optical Communication Systems	3		
	ELEN 581	Semiconductor Technology Management	3		
	ELEN 582	Micro/Nanotechnology Management	3		
	ENGR 554	Modern Energy Grand Challenges	3		
	ENTR 501	Technology Transfer and Commercialization	3		
	ENTR 560	Innovation Venture Research	3		
	MSE 501	Fundamentals of Microfabrication Processes	3		
	MSE 505	Nanotechnology Principles	3		
	MSNT 521	Principles of Cell and Molecular Biology	3		
Electives*	Three courses (9 semester hours) from electives list or others approved by advisor, including				
	those shown above*				
				Total 33	
			L.		

*The maximum number of variable credit Independent Study courses that can be applied towards the degree is 6 SCH.

Suggested Electives

-					
ACCT 505**	Accounting Analysis and Decision Making	3	INEN 512	Reliability Engineering	3
BUSN 501	Global Perspectives in Business Management	3	INEN 515	Logistics Planning	3
CIS 510	Information Resource Management	3	INEN 520	Six Sigma Black Belt Project	3
CIS 521	Introduction to Information System Assurance	3	MKGT 530	Marketing Management	3
FINC 515	Financial Management	3	PSYC 523	Leadership Decision Making	3
INEN 511	Facilities Planning	3	STAT 507	Design and Analysis of Experiments	3

^{**}Certain course pairs cannot be both taken for credit due to a large amount of material overlap. These include FINC 577 and ACCT 505/FINC 515

Coursework Only Option is all that is Available

No Thesis Option Available

No Practicum Option Available

Plan of Study Important Information: When entering information in the plan of study, it is important to note that <u>only</u> core courses and <u>all</u> core courses need to be put in section 1.1, while all others are put in section 1.2 (i.e. special topics, seminar, and research courses). See http://coes.latech.edu/grad-programs/plan-of-study-instructions.pdf for plan of study instructions.

Updated 7/24/2017