	Master of Science in En	gineerir	ng and Teo	chnology Management		
Engineering Management Concentration				Management of Technology Concentration		
Core Courses	Core Courses		Core Courses		6	
EMGT 507	Engineering Administration		EMGT 518	Project Management		
EMGT 509	Economics and Decision Making		INEN 514	Statistical Analysis for Six Sigma		
EMGT 518	Project Management					
EMGT 525	Engineering Finance		Quantitative Analysis and Management (Pick 3 Courses)		9	
INEN 502	Operations Research Methods		EMGT 507	Engineering Administration		
INEN 505	Manufacturing and Operations Analysis		EMGT 509	Economics and Decision Making		
INEN 514	Statistical Analysis for Six Sigma		EMGT 525	Engineering Finance		
			INEN 502	Operations Research Methods		
Electives (Pic	- k 4 Courses)		INEN 504	Simulation		
BUSN 501	Global Perspectives in Business Management	12	INEN 505	Manufacturing and Operations Analysis		
CIS 510	Information Resource Management		INEN 566	Six Sigma and Quality Control		
ENTR 501	Entrepreneurship and New Venture Creation		MGMT 537	Human Resource Management		
ENTR 510	Entrepreneurship and New Venture Creation		MGMT 571	Organizational Behavior		
ENTR 560	Innovative Venture Research		PSYC 513	Organizational Psychology		
INEN 504	Simulation		PSYC 516	Industrial Psychology		
INEN 511	Theory and Appl. of Lean Manufacturing and Mgmt.					
INEN 512	Reliability Engineering		Science, Engi	ineering, and Entrepreneurship (Pick 3 Courses)	9	
INEN 515	Logistics Planning		ELEN 525	Telecommunication Theory and Application		
INEN 520	Six Sigma Black Belt Project		ELEN 526	Modern Wireless and Optical Networking		
INEN 566	Six Sigma and Quality Control		ELEN 527	Optical Communication Systems		
MGMT 537	Human Resource Management		ELEN 581	Semiconductor Technology Management		
MGMT 571	Organizational Behavior		ELEN 582	Micro/Nanotechnology Management		
MKTG 530	Marketing Management		ENGR 554	Modern Energy Grand Challenges		
PSYC 513	Organizational Psychology		ENTR 501	Technology Transfer and Commercialization		
PSYC 516	Industrial Psychology		ENTR 510	Entrepreneurship and New Venture Creation		
PSYC 523	Leadership Decision Making		ENTR 560	Innovative Venture Research		
STAT 507	Design and Analysis of Experiments		MSE 501	Fundamentals of Microfabrication Processes		
	Other electives approved by advisor		MSE 505	Nanotechnology Principles		
	TOTAL	33	MSNT 521	Principles of Cell and Molecular Biology		

Other techni	Other technical electives approved by advisor	
Electives (Pic	ectives (Pick 3 Courses)	
ACCT 505	Accounting Analysis and Decision Making	
BUSN 501	Global Perspectives in Business Management	
CIS 510	Information Resource Management	
CIS 521	Introduction to Information System Assurance	
FINC 515	Financial Management	
INEN 511	Theory and Appl. of Lean Manufacturing and Mgmt.	
INEN 512	Reliability Engineering	
INEN 515	Logistics Planning	
INEN 520	Six Sigma Black Belt Project	
MKGT 530	Marketing Management	
PSYC 523	Leadership Decision Making	
STAT 507	Design and Analysis of Experiments	
Other course	Other courses from first two sections and as approved by advisor	
Total	Total	

Contact: Dr. Beth Hegab 318-257-3107 bhegab@latech.edu Date: April 4, 2019 Degree Codes: ES MSEM EMGT SCH Requirements: 33 SCH Thesis Option: Not available Practicum Option: Not available Course-work only option: Yes (as specified above)