Master of Science in Engineering Concentration: Industrial Engineering Practicum Option

Course Category	Number	Course Name	SCH	Total SCH
Core Courses				6
	ENGR 510	Introduction to Engineering & Science Research Methods	2	
	ENGR 511	Engineering and Science Research Proposal Development	1	
	Select one of the following two courses			
	ENGR 592	Engineering Computational Methods	3	
	STAT 506	Regression Analysis	3	
Concentration Courses				18
	EMGT 509	Economics and Decision Making	3	
	INEN 502	Operations Research	3	
	INEN 505	Manufacturing and Operations Analysis	3	
	INEN 511	Theory and Application of Lean Manufacturing and Management	3	
	INEN 514	Statistical Analysis for Six Sigma	3	
	INEN 566	Six Sigma and Quality Control	3	
Practicum				3
	INEN 555	Practicum in IE	3	
Electives	Select three courses (other electives may be approved by advisor)			9
	EMGT 507	Engineering Administration	3	
	EMGT 518	Project Management	3	
	INEN 504	Simulation	3	
	INEN 515	Logistics Planning	3	
	INEN 520	Six Sigma Black Belt Project	3	
	INEN 521	Introduction to Cognitive Systems Engineering	3	
	INEN 557	Design for Six Sigma		
	STAT 507	Design and Analysis of Experiments	3	
	STAT 520	Theory of Probability	3	

	STAT 521	Theory of Statistics	3				
Total				36			
Degree Codes:	ES MSE ENGR						
Concentration:	Industrial Engineering						
Contact:	Dr. Jun-Ing Ker						
	ker@latech.edu						
	318-257-2963						
SCH Requirements:	36 SCH						

SCH Requirements:36 SCHDate:April 10, 2024