Master in Industrial Engineering						
Course group	ECTS total	Course code	Course name	Course type	ECTS	Pre- requisite
Elective	36	MATH 517	Advanced Mathematics for Engineers and Scientists		6	
		IE 501	Linear Programming and Extensions		6	
		IE 503	Stochastic Processes		6	
		IE 509	Nonlinear Programming		6	
		BAM 505	Management Information Systems		6	
		BAM 509	Operations Management		6	
		IE 512	Graph Theory and Network Flows		6	
		IE 514	Manufacturing Strategies		6	
		IE 518	Queuing Theory and Applications		6	
		IE 519	Advanced Total Quality Management		6	
		IE 522	Decision Analysis		6	
		IE 524	System Simulation		6	
		IE 525	Advanced Scheduling and Sequencing		6	
		IE 553	Facility Design and Analysis		6	
		IE 554	Supply Chain Management		6	
		IE 563	Metal Cutting Mechanics and Dynamics		6	
		IE 564	Manufacturing Automation		6	
		IE 567	Manufacturing Systems Modelling	+	6	
		IE 580	Special Topics in Industrial Engineering		6	
		IE 601		+	6	
		CS 604	Optimisation Theory		6	
		IE 603	Data Mining			
			Advanced Topics in Stochastic Processes		6	
		IE 606	Large Scale Optimisation		6	
		IE 610	Nonlinear System Identification		6	
		IE 618	Advanced Queuing Theory		6	
		IE 620	Organizational Structure and Design		6	
		IE 631	Fuzzy Logic Applications in Industrial Engineering		6	
		IE 641	Advanced Machine Learning		6	
		IE 642	Neural Networks		6	
		IE 654	Advanced Topics in Supply Chain Management		6	
		IE 667	Advanced Manufacturing Systems Modelling		6	
		IE 671	Advanced Derivatives		6	
		IE 680	Selected Topics in Industrial Engineering		6	
		IE 590	Master Thesis		24	
			Graduate Studies: summary of conditions for studies	or successful	comple	etion of
Courses			Stadies			
300.303			Charles to a superior deal to			
			Students are expected to:	Flagge 1	ا ساندييم	
Scientific		26	1. Complete courses, that total of 36 ECTS credits. There is no required courses. Student should complete at least 24 ECTS from area (IE) elective courses. Students			
Activity		36	can obtain also at most 12 ECTS credits from other	, ,		
(Research						
Seminar)			or form Scientific Activity or from FBA or FENS graduate courses. with the approval decision from the program coordinator.			ie
			2. Write and defend the completed master's thesis,	which totals	24 5075	cradita
Master			2. write and detend the completed master's thesis,	winch totals	24 EC13	credits.
thesis		24				
Total	<u> </u>	60				