MASTER OF ELECTRICAL AND COMPUTER ENGINEERING WITH SPECIALIZATION IN ENERGY/ENVIRONMENT/ ECONOMICS (E3)

Curriculum	1		ECE 539	Computer Aided Design of Electric Machines	3		
Requirement		Credits		ECE 540	Reliability Theory and System	3	
Minimum Credits	32		F0F F40	Implementation	_		
Maximum 400-Level Credit 12				ECE 548	Energy Harvesting	3	
Minimum 500-Level Credit 18				ECE 549	Motion Control Systems Dynamics	3	
Maximum 700-Level Credit 6				ECE 550	Power Electronic Dynamics and Control	3	
Minimum ECE Credit 24				ECE 551	Advanced Power Electronics	3	
Maximum Transfe	er Credit	9		ECE 552	Adjustable Speed Drives	3	
Code Title			Credit	ECE 553	Power System Planning	3	
Code	ritie		Hours	ECE 554	Power System Relaying	3	
E3 Courses			(12)	ECE 555	Power Market Operations	3	
CHE 543 Energy, Environment, and Economics			3	ECE 556	Power Market Economics and	3	
	select a minimum of two courses from Group A			202 000	Security	Ü	
Select a minimum of one course from Group B			6	ECE 557	Fault-Tolerant Power Systems	3	
Power & Control Courses			(6-8)	ECE 558	Power System Reliability	3	
Select a minimum of two courses from the following:			6-8	ECE 559	High Voltage Power Transmission	3	
ECE 411	Power Electronics		4	ECE 560	Power Systems Dynamics and	3	
ECE 412	Hybrid Electric Vehicle Drives		3-4		Stability		
or ECE 512	Hybrid Electric	c Vehicle Drives		ECE 561	Deregulated Power Systems	3	
ECE 417	Power Distribution Engineering		3	ECE 562	Power System Transaction	3	
ECE 418	Power System Analysis		3-4		Management		
or ECE 419	Power Systems Analysis with Laborato		ory	ECE 563	Artificial Intelligence in Smart Grid	3	
ECE 420	Analytical Methods for Power System		-	ECE 564	Control and Operation of Electric	3	
	Economics an	nd Cybersecurity		ECE 580	Power Systems	3	
ECE 438	Control Systems		3	ECE 581	Elements of Sustainable Energy Elements of Smart Grid	3	
ECE 442	Internet of Thi	Internet of Things and Cyber Physical Systems		ECE 581	Microgrid Design and Operation	3	
	Systems			Master's Project	Microgrid Design and Operation	3	(2.6)
or ECE 510	Internet of Things and Cyber Physical		Systems	ECE 597	Chariel Droblems	2.6	(3-6)
ECE 505	Applied Optim	ization for Engineers	3	or ECE 594	Special Problems	3-6	
ECE 506	-	Analysis of Nonlinear Systems			Special Projects		2.6
ECE 531	Linear System Theory		3		Select three to six credit hours ¹		3-6
ECE 533	Robust Control		3		General Electives		(11) 11
ECE 535	Discrete Time Systems		3		Select 11 credit hours of electives from ECE 400-599, ECE 601-699, and ECE 700-799		
ECE 537	Optimal Feedback Control		3	001-033, and LOE 100-133			
ECE 538	Renewable Energies 3			¹ ECE 594 or ECE 597			