MASTER OF ENGINEERING, PLAN C, ELECTRICAL ENGINEERING SPECIALIZATION

Requirements Effective Fall 2024

	ode	Title	Credits	
Re	egular Coursework	l, 2, 3	30	
	CS 4XX Any CS co numbered 482-499	urse at the 400-level (excluding courses))		
	CS 5XX Any CS co numbered 582-599	urse at the 500-level (excluding courses))		
	CS 6XX Any CS co numbered 682-699	urse at the 600-level (excluding courses))		
	ECE 4XX Any ECE numbered 482-499	course at the 400-level (excluding courses))		
	ECE 5XX Any ECE numbered 582-599	course at the 500-level (excluding courses))		
	ECE 6XX Any ECE numbered 682-699	course at the 600-level (excluding courses))		
	MATH 4XX Any MA courses numbered	ATH course at the 400-level (excluding 482-499)		
	MATH 5XX Any MA courses numbered	ATH course at the 500-level (excluding 582-599)		
	MATH 6XX Any MA courses numbered	ATH course at the 600-level (excluding 682-699)		
	PH 4XX Any PH co numbered 482-499	urse at the 400-level (excluding courses))		
	PH 5XX Any PH course at the 500-level (excluding courses numbered 582-599)			
	PH 6XX Any PH co numbered 682-699	urse at the 600-level (excluding courses))		
	BIOM 533/ CIVE 533	Biomolecular Tools for Engineers		
	ENGR 510	Engineering Optimization: Method/ Application		
	ENGR 520	Engineering Decision Support/Expert Systems		
	ENGR 531	Engineering Risk Analysis		
	ENGR 533	Spaceflight and Biological Systems		
	ENGR 665	Stochastic Simulation in Engr Applications		
	GRAD 510	Fundamentals of High Performance Computing		
	GRAD 530	Introduction to Graduate Research		
	GRAD 544	Ethical Conduct of Research		
	GRAD 550	STEM Communication		
	MATH 550/ ENGR 550	Numerical Methods in Science and Engineering		
	MATH 569A	Linear Algebra for Data Science: Matrices and Vectors Spaces		

	MATH 569B	Linear Algebra for Data Science: Geometric Techniques for Data Reduction			
	MATH 569C	Linear Algebra for Data Science: Matrix Factorizations and Transformations			
	MATH 569D	Linear Algebra for Data Science: Theoretical Foundations			
	MECH 502	Advanced/Additive Manufacturing Engineering			
	MECH 513	Simulation Modeling and Experimentation			
	MECH 524	Principles of Dynamics			
	MECH 529	Advanced Mechanical Systems			
	MECH 531/ BIOM 531	Materials Engineering			
	MECH 564	Fundamentals of Robot Mechanics and Controls			
	MECH 570/ BIOM 570	Bioengineering			
	MECH 575	Solar and Alternative Energies			
	MECH 630	Biologically Inspired Robotics			
	NSCI 575/ GRAD 575	Ethical Issues in Big Data Research			
	STAA 561	Probability with Applications			
	SYSE 501	Foundations of Systems Engineering			
	SYSE 530	Overview of Systems Engineering Processes			
	SYSE 532/ ECE 532	Dynamics of Complex Engineering Systems			
	SYSE 536	Space Mission Analysis and Design			
	SYSE 541	Engineering Data Design and Visualization			
	SYSE 549	Secure Vehicle and Industrial Networking			
	SYSE 567	Systems Engineering Architecture			
	SYSE 569	Cybersecurity Awareness for Systems Engineers			
	SYSE 571	Analytics in Systems Engineering			
	SYSE 711	Ethics in Systems Engineering			
-					

Program Total Credits:

A minimum of 30 credits are required to complete this program.

¹ Courses not accepted as regular include all courses ending in the range -82 through -99.

30

- ² A maximum of 8 credit hours of 400-level undergraduate credits can be counted to the degree. Remaining credits must be in 500-level or higher courses.
- ³ A maximum of 15 credit hours outside of the ECE department can be counted to the degree.