DOCTOR OF ENGINEERING IN SYSTEMS ENGINEERING

Requirements Effective Fall 2024

Code	Title	Credits
Required Courses: ¹		
ENGR 502	Engineering Project and Program Management	3
or CIS 600A	Project Management: Information Technolo	gy
or CIS 670	Advanced IT Project Management	
ENGR 531	Engineering Risk Analysis	3
SYSE 501	Foundations of Systems Engineering	3
SYSE 530	Overview of Systems Engineering Processes	3
Applied Required Cou	rse:	
SYSE 786	Applied Systems Engineering Practicum	9
Professional Required	d Course:	
SYSE 710	Leadership/Innovation in Systems Engineering	3
Courses in Depth – Se	elect 3 credits from the following: ²	3
ENGR 510	Engineering Optimization: Method/ Application	
ENGR 520	Engineering Decision Support/Expert Systems	
ENGR 525	Intellectual Property and Invention Systems	
ENGR 533	Spaceflight and Biological Systems	
ENGR 535	Modeling Human Systems Behavior	
ENGR 540	Design Analysis of Engineering Experiments	
ENGR 565/ ECE 565	Electrical Power Engineering	
ENGR 570	Coupled Electromechanical Systems	
MECH 513	Simulation Modeling and Experimentation	
SYSE 505	Systems Thinking for the Real World	
SYSE 512	Systems Sensing and Imaging Analysis	
SYSE 532/ ECE 532	Dynamics of Complex Engineering Systems	
SYSE 534	Human Systems Integration	
SYSE 541	Engineering Data Design and Visualization	
SYSE 544	Systems-Based AR/VR Environmental Realism	
SYSE 545	Augmented/Virtual Reality Systems Development	
SYSE 548	Security Engineering for Systems Engineers	
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 573	Cost Optimization for Systems Engineers	
SYSE 602	Systems Requirements Engineering	
SYSE 603	Introduction to Systems Test and Evaluation	
SYSE 667	Advanced Model-Based Systems Engineering	
Applied Electives – S	elect 3 credits from the following:	3
BUS 500	Foundations for Business Impact	
BUS 601	Quantitative Business Analysis	
CIS 570	Business Intelligence	
CIS 575	Applied Data Mining and Analytics in Business	
Professional Electives – Select 3 credits from the following:		
BUS 620	Leadership and Teams	
BUS 630	Information Management	
CIS 676	Information Technology Management	
PSY 647	Applied Industrial Psychology	
PSY 648	Applied Organizational Psychology	
SYSE 711	Ethics in Systems Engineering	
Research and Disser	tation	
SYSE 799B	Dissertation: Professional Doctorate	9
Additional credits red	uired to complete this degree:	30
Applicable Master may be accepted to	's Degree Credit (a maximum of 30 credits from a master's degree)	
Technical courses	as advised (500-level or higher)	
Program Total Credit	s:	72

A minimum of 72 credits are required to complete this program.

¹ If required courses or the equivalent have not been taken, they must be taken prior to any other technical elective.

 2 Other courses may be selected with advisor approval.