SYSTEMS ENGINEERING CERTIFICATE

The graduate certificate in Systems Engineering is a convenient program for engineers desiring to acquire the fundamentals of Systems Engineering without the commitment to a full degree program.

Upon completion of the certificate program, the student may apply to the M.S. program in Systems Engineering and have the courses completed for the certificate to be credited towards the M.S. degree.

Admission Requirements

- B.S. degree or higher in any engineering discipline, computer science, physics or consent of the Graduate Director
- · Two years' work experience is preferred

Graduation Requirements

Completion of three of the following core Systems Engineering courses (9 semester hours) with a 2.7 grade point average or higher.

Code	Title	Semester Hours	
Select three of the following: 9			
SYEG 500	Systems Engineering		
SYEG 540	Systems Thinking: Major Tech Changes/Imp	acts	
SYEG 600	Advanced Systems Engineering and Program Management	1	
SYEG 640	Model Based Systems Engineering		
SYEG 650	Systems Architecture		
SYEG 668	Systems Engineering Modeling and Analysis		
Selected courses	from the technical focus areas:		
SYEG 551			
SYEG 554	Engineering for Autonomy		
SYEG 557	Agile Development and Project Management		
SYEG 562			
SYEG 570	Spacecraft Design		
SYEG 572	Spacecraft Communications and Radar		
SYEG 584	Occupy Mars: Explorations in Space Travel a Colonization	nd	
SYEG 586	Launch Vehicle Technology and Design Evolu	ution	
SYEG 587	Resilient Space Systems Design		
SYEG 588	Satellite Guidance, Control, and Operations		
Special of independent studies:			
SYEG 662	Secure Software Development		
SYEG 598	Special Studies		
SYEG 599	Independent Studies		
SYEG 698	Special Studies		
SYEG 699	Independent Studies		

Selected courses from the technical focus areas:

Total Semester Hours

Code	Title	Semester Hours
SYEG 551		3
SYEG 554	Engineering for Autonomy	3
SYEG 557	Agile Development and Project Management	3
SYEG 562		3
SYEG 570	Spacecraft Design	3
SYEG 572	Spacecraft Communications and Radar	3
SYEG 584	Occupy Mars: Explorations in Space Travel a Colonization	nd 3
SYEG 586	Launch Vehicle Technology and Design Evolu	ution 3

Completion of:

9

· SYEG 699 Independent Studies