SYSTEMS ENGINEERING GRADUATE CERTIFICATE (ECE)

Banner Code: EC-CERG-SYST

Architecture-Based Systems Integration

2100 Nguyen Engineering Building Fairfax Campus Phone: 703-993-1670 Email: seor@gmu.edu

C4I & Cyber

2100 Nguyen Engineering Building Fairfax Campus Phone: 703-993-1670 Email: seor@gmu.edu

Communications and Networking

3100 Nguyen Engineering Building Fairfax Campus Phone: 703-993-1569 Email: ece@gmu.edu

Engineering Resilient Enterprise Systems

2100 Nguyen Engineering Building Fairfax Campus Phone: 703-993-1670 Email: seor@gmu.edu

Financial Systems Engineering

2100 Nguyen Engineering Building Fairfax Campus Phone: 703-993-1670 Email: seor@gmu.edu

Tactical Computer Operations

3100 Nguyen Engineering Building Fairfax Campus Phone: 703-993-1569 Email: ece@gmu.edu

Admissions & Policies

Admissions

Concentration in Command, Control, Communications, Computing, Intelligence, and Cyber (C4IC)

The certificate with this concentration is available to students who hold bachelor's degrees in engineering and scientific disciplines or are in graduate status in such programs.

Concentration in Communications and Networking (CONE)

The certificate with this concentration in communications and networking is open to all students who hold BS degrees in scientific and engineering disciplines from accredited universities.

Concentration in Digital Engineering and Systems Architecture (DESA)

A bachelor's degree is required for admission to a certificate program.

Concentration in Engineering Resilient Enterprise Systems (ERES)

The certificate with this concentration is available to any student who holds a bachelor's degree in an engineering or scientific discipline or has graduate status in such a program. Math requirements include MATH 113 Analytic Geometry and Calculus I (Mason Core) (http:// catalog.gmu.edu/mason-core/), MATH 114 Analytic Geometry and Calculus II, or their equivalents, and a probability and statistics course.

Concentration in Financial Systems (FNSY)

The certificate with this concentration will be open to all students who hold a BS degree in scientific and engineering disciplines from an accredited university program, with a minimum GPA of 3.0. Students who are already enrolled in a master's program must submit a secondary certificate form to enroll in this certificate with concentration program; all others must apply for graduate admission to this certificate with concentration program.

Concentration in Tactical Computer Operations (TCO)

Students applying to the certificate with this concentration must hold a bachelor's degree in either computer science or computer engineering. Prospective students without these specific degrees will need to have a technical bachelor's degree and show academic competence in the areas of: C (C++, C#, Objective C), Assembler, discrete mathematics, and computer networking. An undergraduate grade point average (GPA) of 3.0 or better (4.0 scale) is required.

Policies

The Systems Engineering Graduate Certificate may be pursued on a parttime basis only.

For policies governing all graduate certificates, see AP.6.8 Requirements for Graduate Certificates (http://catalog.gmu.edu/policies/academic/graduate-policies/#ap-6-8).

Requirements

Certificate Requirements

Total credits: 12-15

This certificate may be pursued on a part-time basis only.

Concentration in Command, Control, Communications, Computing, Intelligence, and Cyber (C4IC)

Administered by the Department of Systems Engineering and Operations Research (https://seor.gmu.edu/)

The certificate with concentration requires 12 credits (4 courses). Students must complete the following with an average grade of B or better.

Coursework

Code	Title	Credits
SYST 680	Principles of Command, Control,	3
	Communications, Computing, and	
	Intelligence (C4I)	

or ECE 670	Principles of Command, Control, Communications, Computing, and Intelligence (C4I)	
or SYST 687	Cyber Security Systems Engineering	
OR 542	Operations Research: Stochastic Models	3
or ECE 528	Introduction to Random Processes in Electrical and Computer Engineering	ł
Select two from th	e following:	6
ECE 542	Computer Network Architectures and Protocols	
ECE 630	Principles of Digital Communications	
ECE 642	Design and Analysis of Computer Networks	
OR 635	Discrete System Simulation	
SYST 584	Heterogeneous Data Fusion	
SYST 664	Bayesian Inference and Decision Theory	
SYST 683	Modeling, Simulation, and Gaming	
Total Credits		12

Completing the certificate with the C4I concentration within the **Systems Engineering Master's Program**

In addition to the four courses above, students must complete the following six courses:

Code	Title	Credits
SYST 505	Systems Engineering Principles	3
SYST 510	Systems Definition and Cost Modeling	3
SYST 520	System Engineering Design	3
SYST 530	Systems Engineering Management I	3
SYST 611	System Methodology and Modeling	3
SYST 699	Masters Project	3
Total Credits		18

Total Credits

Concentration in Communications and Networking (CONE)

Administered by the Department of Electrical and Computer Engineering (https://ece.gmu.edu/).

The certificate with a concentration in Communications and Networking is awarded on completion of five graduate courses (15 credits) in communications and networking. A cumulative GPA of 3.00 is required and one course with a grade of C at most may be applied toward the certificate. The certificate courses comprise two required foundation courses and three electives.

Coursework

Code	Title	Credits
Foundation Co	ourses:	
ECE 528	Introduction to Random Processes in Electrical and Computer Engineering	3
ECE 542	Computer Network Architectures and Protocols	3
Total Credits		6

Electives

After completing the foundation courses, students choose electives by taking three courses from the following:

Code	Title	Credits
Select three course	es from the following:	9
ECE 527	Learning From Data	
ECE 535	Digital Signal Processing	
ECE 565	Introduction to Optical Electronics	
ECE 567	Optical Fiber Communications	
ECE 629	Wireless Networks	
ECE 630	Principles of Digital Communications	
ECE 632	Digital Communications	
ECE 633	Error Control Coding	
ECE 634	Detection and Estimation Theory	
ECE 635	Adaptive Signal Processing	
ECE 642	Design and Analysis of Computer Networks	
ECE 643	Network Switching and Routing	
ECE 646	Applied Cryptography	
ECE 651	Advanced Learning From Data	
ECE 657	Probabilistic Machine Learning	
ECE 732	Mobile Communication Systems	
OR 635	Discrete System Simulation	
OR 643	Network Modeling	
OR 647	Queuing Theory	

Total Credits

Concentration in Digital Engineering and Systems Architecture (DESA)

Administered by the Department of Systems Engineering and Operations Research (https://seor.gmu.edu/)

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Coursework

The following four courses must be completed with a grade of B or better.

Code	Title	Credits
SYST 520	System Engineering Design	3
SYST 618	Model-based Systems Engineering	3
SYST 621	Systems Architecture Design	3
Total Credits		9
Code Electives	Title	Credits 3
	rom the following list:	Ū
ECE 528	Introduction to Random Processes in Electrical and Computer Engineering	
OR 531	Analytics and Decision Analysis	
OR 541	Operations Research: Deterministic Models	
OR 542	Operations Research: Stochastic Models	
OR/SYST 568	Applied Predictive Analytics	
SYST 573	Decision and Risk Analysis	
SYST 584	Heterogeneous Data Fusion	
SYST 664	Bayesian Inference and Decision Theory	

Certificate coursework within the Systems Engineering MS

In addition to the DESA concentration courses, students must take the following six courses within the Systems Engineering, MS (http://

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catalog.gmu.edu/colleges-schools/engineering-computing/engineering/ systems-operations-research/systems-engineering-ms/):

Code	Title	Credits
SYST 505	Systems Engineering Principles ¹	3
SYST 510	Systems Definition and Cost Modeling	3
SYST 530	Systems Engineering Management I	3
SYST 611	System Methodology and Modeling	3
SYST 699	Masters Project	3
Select one appro	oved elective from the DESA concentration	3
Total Credits		18

Total Credits

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Students who have work experience in systems engineering should consult with their advisor on replacing SYST 505 (https:// catalog.gmu.edu/search/?P=SYST%20505) with a higher-level SYST course.

Concentration in Engineering Resilient Enterprise Systems (ERES)

Administered by the Department of Systems Engineering and Operations Research (https://seor.gmu.edu/).

To be eligible for a certificate with concentration in Engineering Resilient Enterprise Systems, students must complete two required courses (6 credits) plus two electives (6 credits) with an average grade of B or better.

Coursework		
Code	Title	Credits
SYST 523	Engineering Resilient and Agile Enterprise Systems	3
SYST 618	Model-based Systems Engineering	3
Total Credits		6

Electives

The remaining two electives must be taken from the list below with the approval of the advisor. Courses designated as basic methods courses may also be used as an elective. Some certificate electives may require stronger math requirements.

Code Electives	Title	Credits 6
Select at least one	e course from the following:	
SYST 514	Systems Thinking	
INFS 622	Information Systems Analysis and Design	
SWE 619	Object-Oriented Software Specification and Construction	
SYST 542	Decision Support Systems Engineering	
SYST 584	Heterogeneous Data Fusion	
SYST 630	Systems Engineering Management II	
Select the second from the following	course from the courses listed above or :	
CS 555	Computer Communications and Networking	
ECE 542	Computer Network Architectures and Protocols	

INFS 612	Principles and Practices of	
	Communication Networks	

Total Credits

Concentration in Financial Systems (FNSY)

Administered by the Department of Systems Engineering and Operations Research (https://seor.gmu.edu/).

To be eligible for the certificate with concentration in Financial Systems Engineering, students must complete three required courses (9 credits) plus one elective (3 credits) with an average grade of B or better.

Coursework

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Code	Title	Credits
SYST/OR 538	Analytics for Financial Engineering and Econometrics	3
SYST/OR 588	Financial Systems Engineering I: Introduction to Options, Futures, and Derivatives	3
SYST/OR 688	Financial Systems Engineering II: Derivative Products and Risk Management	3
Total Credits		9
Elective		
Elective Code	Title	Credits
		Credits 3
Code		
Code Select one from th	ne following:	
Code Select one from th OR 645	ne following: Stochastic Processes Computational Methods in Engineering	
Code Select one from th OR 645 OR 682	ne following: Stochastic Processes Computational Methods in Engineering and Statistics	
Code Select one from th OR 645 OR 682 SYST 584	he following: Stochastic Processes Computational Methods in Engineering and Statistics Heterogeneous Data Fusion Judgment and Choice Processing and	

Concentration in Tactical Computer Operations (TCO)

Administered by the Department of Electrical and Computer Engineering (https://ece.gmu.edu/).

Students must meet prerequisites for courses by either taking the appropriate undergraduate courses or through instructor permission.

Coursework			
Code	Title	Credits	
CS 571	Operating Systems	3	
ECE 511	Computer Architecture	3	
DFOR 761	Malware Reverse Engineering	3	
Total Credits		9	
Electives			
Code	Title	Credits	
Select two cours	ses from the following:	6	
DFOR 767	Penetration Testing in Digital Forensics		
DFOR 769	Anti-Forensics		
DFOR 773	Mobile Application Forensics and Analysis		
DFOR 775	Kernel Forensics and Analysis		
ECE 646	Applied Cryptography		

ISA 564	Security Laboratory	
ISA 656	Network Security	
ISA 681	Secure Software Design and Programming	
ISA 763	Security Protocol Analysis	
Total Credits		6