New Program Proposal

Date Submitted: 10/20/21 9:40 am

Viewing: EMSAGM: Systems Engineering

Analytics Graduate MicroCertificate

Last edit: 11/03/21 4:02 pm

Changes proposed by: richardh

Submitter: User ID: richardh Phone:

4795755521

Program Status Active

Academic Level Graduate

Type of proposal MicroCertificate

Select a reason for Adding a New Graduate MicroCertificate

this new program

Effective Catalog Year Summer 2022

College/School Code

College of Engineering (ENGR)

Department Code

Department of Industrial Engineering (INEG)

Program Code EMSAGM

Degree Graduate MicroCertificate

CIP Code

In Workflow

- 1. ENGR Dean Initial
- 2. GRAD Dean Initial
- 3. Director of
 Curriculum Review
 and Program
 Assessment
- 4. Registrar Initial
- 5. Institutional Research
- 6. INEG Chair
- 7. ENGR Curriculum Committee
- 8. ENGR Faculty
- 9. ENGR Dean
- 10. Global Campus
- 11. Provost Review
- 12. University Course and Program
 Committee
- 13. Graduate Council
- 14. Faculty Senate
- 15. Provost Final
- 16. Registrar Final
- 17. Catalog Editor Final

Approval Path

- 1. 11/03/21 2:32 pm Kevin Hall (kdhall): Approved for ENGR Dean Initial
- 2. 11/03/21 2:45 pm
 Pat Koski (pkoski):
 Approved for GRAD
 Dean Initial
- 3. 11/03/21 4:03 pm Alice Griffin

(agriffin): Approved for Director of Curriculum Review and Program Assessment

- 4. 11/09/21 1:05 pm
 Gina Daugherty
 (gdaugher):
 Approved for
 Registrar Initial
- 5. 11/10/21 10:38 am
 Doug Miles
 (dmiles): Approved
 for Institutional
 Research
- 6. 11/10/21 10:39 am
 Ed Pohl (epohl):
 Approved for INEG
 Chair
- 7. 12/03/21 7:36 am
 Manuel Rossetti
 (rossetti): Approved
 for ENGR
 Curriculum
 Committee
- 8. 12/17/21 1:59 pm Kevin Hall (kdhall): Approved for ENGR Faculty
- 9. 12/17/21 3:06 pm Kevin Hall (kdhall): Approved for ENGR Dean
- 10. 12/17/21 4:15 pm Suzanne Kenner (skenner): Approved for Global Campus
- 11. 12/21/21 9:08 am
 Ketevan
 Mamiseishvili

(kmamisei): Approved for Provost Review

14.2701 - Systems Engineering.

Program Title

Systems Engineering Analytics Graduate MicroCertificate

Program Delivery

Method

Online/Web-based

Is this program interdisciplinary?

No

Does this proposal impact any courses from another College/School?

No

What are the total 6

hours needed to complete the

program?

On-line/Web-based Information

Reason for offering

Web-based Program

Students are working professionals who need flexible course offerings.

Maximum Class Size

35

for Web-based

Courses

Course delivery

mode

Method(s)

Blended Delivery Methods

Describe Blended

Delivery Methods

Hybrid, lecture, video synchronous, asynchronous delivery methods.

Class interaction

mode

Method(s):

Other

Specify Other

Interaction Methods

All synchronous and asynchronous tools are available in current classes. Includes, but is not limited to video, discussion boards, email, synchronous video, and self-paced materials.

Percent Online

50-99%

100% with No Required Campus Component

Provide a List of

Services Supplied by

Consortia Partners or

Outsourced

Organization

Normal university supported services; Linkedin Learning, Blackboard.

Estimate Costs of the 1000

Program over the

First 3 Years

List Courses Taught

by Adjunct Faculty

Upload

Memorandum of

Understanding Forms

(if required)

Program Requirements and Description

Requirements

Admission Requirements: The Systems Engineering Analytics Graduate MicroCertificate credential is open to students with a STEM undergraduate degree. Course pre-requisites or departmental consent for some courses may be required.

Students must apply for the Systems Engineering Analytics Graduate MicroCertificate credential and be admitted to the Graduate School; the GRE requirement is waived for the Systems Engineering Analytics Graduate MicroCertificate credential.

Students with an ABET-accredited engineering undergraduate degree after completion of the Graduate MicroCertificate may apply to the Master of Science in Engineering Management or Master of Science in Engineering. Students who have a STEM degree may apply to Graduate Certificates in Engineering

Management, Project Management, Operations Management, Lean Six Sigma, Homeland Security, and the Master of Science in Operations Management.

Requirements for the Systems Engineering Analytics Graduate MicroCertificate (6 hours):

Required Course (3 Hours):

EMGT 5603 Systems Thinking and Systems Engineering

Electives (select one):

INEG 5433 Cost Estimation Models or OMGT 5433 Cost Estimation Models

EMGT 5053 Tradeoff Analytics for Engineering Management

INEG 5443Decision Modelsor OMGT 5443Decision Models

Total Hours 6

Program Costs

Cost less than \$1000 for miscellaneous costs such as instructor materials, ASEM professional membership provided for students. No new course development is required. The MicroCertificate uses existing courses.

Library Resources

No additional library resources required.

Instructional

Facilities

No additional instructional facilities are required.

Faculty Resources

Additional faculty not required.

List Existing Certificate or Degree Programs

that Support the Proposed Program

Program(s)

EMGTMS - Engineering Management, Master of Science in Engineering Management

Are Similar Programs available in the area?

No

Estimated Student 25

Demand for Program

Scheduled Program na

Review Date

Program Goals and

Objectives

Program Goals and Objectives

Program Goals:

- 1. Use systems thinking and system engineering concepts, tools, and techniques to inform the system design and development process.
- 2. Use quantitative analysis to perform trade-off analysis for data-driven engineering decisions.

Program Objectives:

- 1. Apply systems thinking and systems engineering concepts to the acquisition and/or development of systems with a focus on life cycle models, development of system architectures and architecture frameworks, system configurations, system requirements, requirements allocation, interface analysis, testing, verification, and validation, and post-development activities.
- 2. Apply techniques for quantitative trade-off analysis for data-driven engineering management decisions.

Learning Outcomes

Learning Outcomes

Expected Student Learning Outcomes:

- 1. Apply and evaluate systems thinking and systems engineering (SE) concepts, techniques, methods, and tools to inform the engineered system development process.
- 2. Analyze and evaluate quantitative trade-off analysis for data-driven decisions system decisions.

Description and Justification for this request

Description of request	Justification for request
Adding new Graduate MicroCertificate to meet demand;	Market research and student feedback point
based on industry/student feedback and market research.	toward a growing need for flexibility in program
	offerings based on working professionals, travel
	schedules, and family requirements.

Upload attachments

Reviewer Comments

Alice Griffin (agriffin) (11/03/21 3:59 pm): Changed effective date from spring to summer 2022. This request is too late to complete approval before the start of the spring semester.

Alice Griffin (agriffin) (11/03/21 4:02 pm): Changed title of credential in program requirements to match the title submitted for the program above: Systems Engineering Analytics Graduate MicroCertificate. College is encourage to review language for accuracy.