Date Submitted: 01/15/19 1:40 pm

Viewing: EMGTMS : Engineering Management,

Managment, Master of Science in Engineering

Management

Last approved: 05/14/18 8:46 am

Last edit: 01/15/19 1:40 pm

Changes proposed by: richardh

Catalog Pages Using this Program Engineering Management (EMGT)

				-
Submitter: 479-575-5521	User ID:	richardh	Phone:	1
Program Status	Active			1
Academic Level	Graduate			
Type of proposal	Major/Field	d of Study		1
Select a reason for this r	modification			1
			e at Off-Campus Location	1
—(LON)				1
Are you adding a concer No	ntration?			
Are you adding a track?				1
No				2
Are you adding a focuse	d study?			2
No				2
Effective Catalog Year	Fall 2019			
College/School Code				2
College of Engineerir	ng(ENGR)			

In Workflow

- 1. ENGR Dean Initial
- 2. GRAD Dean Initial
- 3. Provost Initial
- 4. Director of Program Assessment and Review
- 5. Registrar Initial
- 6. Institutional Research
- 7. INEG Chair
- 8. ENGR Curriculum Committee
- 9. ENGR Faculty
- 10. ENGR Dean

- **11. Global Campus**
- 12. Provost Review
- 13. University Course and Program Committee
- 14. Graduate Committee
- 15. Faculty Senate
- 16. Provost Final
- 17. ADE Licensure Approval
- Provost's Office- Documentation sent
 to System Office
- 19. Higher Learning Commission
- 20. Board of Trustees
- 21. ADHE Final
- 22. Provost's Office--Notification of Approval
- 23. Registrar Final

Master of Science in Engineering Management

24.	Catalog	Editor	Final
~	Catalog	Lancon	i iiiai

Approval Path

 11/28/18 1:29 pm Norman Dennis (ndennis): Approved for ENGR Dean Initial

- 2. 11/28/18 1:32 pm Pat Koski (pkoski): Approved for GRAD Dean Initial
- 3. 11/30/18 1:43 pm Terry Martin (tmartin): Approved for Provost Initial
- 4. 11/30/18 3:09 pm
 Alice Griffin
 (agriffin): Approved
 for Director of
 Program
 Assessment and
 Review
- 5. 12/06/18 1:10 pm Lisa Kulczak (Ikulcza): Approved for Registrar Initial
- 6. 12/06/18 1:23 pmGary Gunderman(ggunderm):Approved forInstitutionalResearch
- 7. 12/06/18 1:26 pm Ed Pohl (epohl): Approved for INEG Chair
- 8. 12/07/18 2:22 pm Manuel Rossetti (rossetti): Rollback

Department Code

Department of Industrial Engineering(INEG)

Program Code EMGTMS

Degree

CIP Code

to INEG Chair for ENGR Curriculum Committee

- 9. 12/07/18 2:23 pm Ed Pohl (epohl): Approved for INEG Chair
- 10. 01/07/19 4:21 pm Manuel Rossetti (rossetti): Rollback to Initiator
- 11. 01/15/19 2:49 pmNorman Dennis(ndennis): Approvedfor ENGR DeanInitial
- 12. 01/15/19 3:06 pm Pat Koski (pkoski): Approved for GRAD Dean Initial
- 13. 01/16/19 9:50 am Terry Martin (tmartin): Approved for Provost Initial
- 14. 01/16/19 2:12 pmAlice Griffin(agriffin): Approvedfor Director ofProgram

Assessment and Review

- 15. 01/16/19 5:48 pm Lisa Kulczak (Ikulcza): Approved for Registrar Initial
- 16. 01/17/19 8:08 amGary Gunderman(ggunderm):Approved for

Institutional Research

- 17. 01/17/19 8:37 am Ed Pohl (epohl): Approved for INEG Chair
- 18. 01/25/19 1:37 pm
 Manuel Rossetti
 (rossetti): Approved
 for ENGR
 Curriculum
 Committee
- 19. 02/08/19 2:51 pm Norman Dennis (ndennis): Approved for ENGR Faculty
- 20. 02/08/19 2:52 pm Norman Dennis (ndennis): Approved for ENGR Dean
- 21. 02/08/19 2:56 pm Leigh Ann Marshall (lamarsh): Approved for Global Campus
- 22. 02/09/19 8:16 am Terry Martin (tmartin): Approved for Provost Review

History

- 1. May 12, 2017 by Rich Ham (richardh)
- 2. May 16, 2017 by Charlie Alison (calison)
- 3. May 16, 2017 by Charlie Alison (calison)
- 4. May 16, 2017 by Charlie Alison

(calison)

- 5. May 16, 2017 by Charlie Alison (calison)
- 6. May 19, 2017 by Charlie Alison (calison)
- 7. May 23, 2017 by Charlie Alison (calison)
- 8. May 24, 2017 by Charlie Alison (calison)
- 9. May 25, 2017 by Lisa Kulczak (Ikulcza)
- 10. Jun 30, 2017 by Amanda Corbell (ac087)
- 11. May 14, 2018 by Rich Ham (richardh)

14.0101 - Engineering, General.

Program Title

Engineering Management, Management, Master of Science in Engineering Management

Program Delivery

Method

On Campus

Off Campus

Online/Web-based

Is this program interdisciplinary?

No

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

 No

 What are the total
 30

 hours needed to

 complete the

 program?

Off Campus Information

Off Campus

Location(s)

Location Name	Address	Distance from Main Site
Walton College at 2nd and Main Little Rock AFB	119 S Main St Little Rock, Arkansas 72201 1490 Vandenberg Blvd, Room 107, Jacksonville, AR 72099	186 195
North Central Florida - Hurlburt AFB	221 Lukaski Ave., Hurlburt Field, FL 32544	729
Naval Air Station Millington, Tennessee	5750 Millington, TN 38504	335

Reason for Offering

Program Off Campus

Adding Walton College at 2nd and Main to replace Little Rock AFB site. already approved

Fifty percent of the credits required will be offered Both - off-campus location and distance technology

Will Students complete all Program Requirements at this Location?

No

Where will the

Program be

completed?

Online, live, hybrid, synchronous and mixture of modes. No change to current offerings already approved

Upload Memorandum of Understanding Forms (if required)

On-line/Web-based Information

Reason for offering

Web-based Program

Marketing research and needs assessment indicate working engineers prefer the flexibility of online instruction. Additionally, needs expressed by 10% of engineers in the operations management program along with the flexibility of 5 8-week terms. The attached survey shows decision makers in Arkansas companies believe an option for mixed methods including web-based/online instruction is an important part of any program.

Maximum Class Size 35 for Web-based Courses

Course delivery mode

Method(s) Blended Delivery Methods Online

Describe Blended Delivery Methods

Provide a List of

Student has the option of taking classes in several different modes depending on their timeline for program completion. Face-to-face instruction will be offered on site. However, If a student prefers, they can receive on-line instruction via synchronous or pre-recorded video. Both methods of course completion will be available to the student.

Class interaction	Method(s):	
mode	Electronic Bulletin Boards Other	

Percent Online 100% with No Required Campus Component **50-99%**

Services Supplied by Consortia Partners or Outsourced Organization None Estimate Costs of the Program over the First 3 Years

2/15/2019

List Courses Taught by Adjunct Faculty

- Upload
- Memorandum of

Understanding Forms

(if required)

Program Requirements and Description

Requirements

Admissions requirements:

Conferred bachelor of science in engineering degree from an engineering program accredited by the Engineering Accreditation Commission of ABET (or equivalent accreditation),

A grade point average (GPA) of 3.0 or better (A=4.0) on all course work taken prior to receipt of the engineering bachelor degree, or a GPA of 3.0 or better on the last 60 hours of course work taken prior to receipt of the engineering bachelor degree.

Program Management

Applicants with a 3.0 or better GPA are not required to take the GRE.

Requirements for the Master of Science in Engineering Management:

Core Courses (12 hours)

<u>EMGT 5033</u>	Introduction to Engineering Management	3
<u>INEG 5443</u>	Decision Models	3
<u>OMGT 5463</u>	Economic Decision Making	3
<u>OMGT 5783</u>	Project Management for Operations Managers	3
Engineering Sequence		q

Engineering Sequence

Three-course sequence from the following subject codes: BENG, BMEG, CHEG, CSCE, CVEG, ELEG, EMGT, INEG, or MEEG.

Students are encouraged to review the online engineering courses and select an approved cohesive sequence that meets their professional objectives.

Electives

9

Choose three courses from the available online EMGT, OMGT, engineering courses (listed above), or other approved graduate-level courses.

Suggested Electives:

<u>OMGT 5793</u>	Risk Management
<u>OMGT 5003</u>	Introduction to Operations Management
<u>OMGT 5253</u>	Leadership Principles and Practices
<u>OMGT 5423</u>	Operations Management & Global Competition
<u>OMGT 5653</u>	Introduction to Data Analytics for Operations Managers
<u>OMGT 5983</u>	Advanced Project Management

MGMT 5323 New Venture Development

MGMT 5363 Innovation & Creativity

Comprehensive Exam

A minimum of 80 percent of course work, including all core and engineering sequence courses, must be completed prior to the comprehensive oral exam.

Total Hours

Are Similar Programs available in the area? No **Estimated Student** 30 **Demand for Program** Scheduled Program Fall 2021-2022 2019-**Review Date** 20-Program Goals and Objectives **Program Goals and Objectives** Prepare students to lead and manage engineering programs, technology, personnel and functions. Learning Outcomes **Learning Outcomes** 1. Create engineering management strategic plans to support an organization's vision and mission. 2. Evaluate and apply leadership theories for a technical workforce. 3. Apply techniques leading multi-disciplinary project teams to solve complex problems in global operations involving processes, technology and people. 4. Assess financial status of programs and organizations using quantitative tools and propose solutions to root causes of deficiencies. 5. Develop and evaluate solutions to complex, contemporary engineering management problems using qualitative and quantitative decision and risk models. 6. Effectively communicate decision papers to senior stakeholders and decision makers

Description and justification of the request

Description of specific change	Justification for this change
Adding Walton College at 2nd and Main as	Substituting this site for closed Little Rock AFB site to better
a course delivery site	serve students in central Arkansas.

Upload attachments

Decision Paper on Closing Down Little Rock AFB Site[1].docx EMGTMS - Off-Campus Location - Ltr of Notifcation.docx

Reviewer Comments

Alice Griffin (agriffin) (11/30/18 2:52 pm): Changed miles to 186 to match LON. Cleaned up reason for offering. Changed effective date in LON from spring to fall 2019 and inserted approval dates. Renamed document to match naming convention of BOT materials.
Manuel Rossetti (rossetti) (12/07/18 2:22 pm): Rollback: Fix the LON
Manuel Rossetti (rossetti) (01/07/19 4:21 pm): Rollback: rolled back to fix wording

Key: 601