In Workflow

## Program Change Request

Date Submitted: 05/25/17 7:44 am

## **Viewing: ELEGMS : Electrical Engineering, Master of Science in**

## 1. ENGR Dean Initial **Electrical Engineering** 2. GRAD Dean Initial 3. Director of Program Last approved: 01/23/15 8:35 am Assessment and Last edit: 11/07/17 1:50 pm Review Changes proposed by: cjhowar 4. Registrar Initial 5. ELEG Chair **Catalog Pages Using** 6. ENGR Curriculum this Program Committee Electrical Engineering (ELEG) 7. ENGR Faculty 8. ENGR Dean 9. Global Campus 10. Provost Review 11. University Course Submitter: User ID: Ikulcza Phone: 7456 and Program Committee Active **Program Status** 12. Graduate Academic Level Graduate Committee 13. Faculty Senate Type of proposal Major/Field of Study 14. Provost Final Select a reason for this modification 15. Provost's Office--Making Minor Changes to an Existing Degree (e.g. changing 15 or fewer hours, changing admission/graduation Notification of requirements, adding Focused Study) Approval 16. Registrar Final Are you adding a concentration? No 17. Catalog Editor Final Are you adding a track? No Are you adding a focused study? No Approval Path **Effective Catalog** Fall 2018 1. 05/25/17 10:59 am Year Norman Dennis College/School Code College of Engineering(ENGR) (ndennis): Approved for ENGR Dean Department Code Department of Electrical Engineering(ELEG) Initial Program Code ELEGMS 2. 05/25/17 11:04 am Patricia Koski Master of Science in Electrical Engineering Degree (pkoski): Approved CIP Code for GRAD Dean 14.1001 - Electrical and Electronics Engineering Initial 3. 05/26/17 9:45 am **Program Title** Electrical Engineering, Master of Science in Electrical Engineering Alice Griffin (agriffin): Rollback **Program Delivery** to ENGR Dean Initial Method for Director of **On Campus** Program Online/Web-based Assessment and Is this program interdisciplinary? Review No 4. 09/14/17 9:26 am Norman Dennis Does this proposal impact any courses from another College/School?

No			(ndennis): Approv
What are the total	30		for ENGR Dean
hours needed to	55		Initial
complete the		5.	09/14/17 11:34 ai
program?			Patricia Koski
program:			(pkoski): Approve
			for GRAD Dean
On-line/Web	p-based Information		Initial
Reason for offering		6.	09/14/17 4:00 pm
Web-based Program			Alice Griffin
already ADHE approved for online delivery			(agriffin): Approve
	Syca for online derivery		for Director of
Maximum Class Size n/a			Program
for Web-based			Assessment and
Courses		_	Review 09/25/17 5:40 pm
		/.	
Course delivery	Method(s)		Lisa Kulczak
mode	Online		(Ikulcza): Approve
			for Registrar Initia
Class interaction	Method(s):	8.	09/29/17 11:23 a
mode			Juan Balda (jbalda
inouc	E-mail		Rollback to
			Registrar Initial fo
Percent Online			ELEG Chair
100%		9.	10/04/17 5:26 pm
	uired Campus Component		Lisa Kulczak
20070 1111110 1104			(Ikulcza): Approve
Provide a List of		10	for Registrar Initia
Services Supplied by		10.	10/05/17 3:16 am
Consortia Partners or			Juan Balda (jbalda
Outsourced			Approved for ELE
Organization		11	11/07/17 1:50 pm
previously supplied		11.	Manuel Rossetti
Entimate Costs of the	n/2		
Estimate Costs of the	11/ d		(rossetti): Approv for ENGR
Program over the			Curriculum
First 3 Years			Committee
List Courses Taught		12	11/07/17 1:52 pm
by Adjunct Faculty		12.	Norman Dennis
Upload			(ndennis): Approv
Memorandum of			for ENGR Faculty
Understanding		13	11/07/17 4:50 pm
Forms (if required)		13.	Norman Dennis
			(ndennis): Approv
			for ENGR Dean
Program Req	uirements and Description	14	11/10/17 3:47 pr
			Kiersten Bible
Requirements			(kbible): Approve
			for Global Campu
Requirements for Ad	mission: A student must have a grade point average of at least 3.0 (based on a 4.0 system)	15	11/29/17 4:31 pm
		1.	

**Requirements for Graduate Degrees:** In addition to the requirements of the Graduate School and the College of Engineering, the following departmental requirements must be satisfied by candidates for advanced degrees in electrical engineering.

Candidates for the Master of Science degree who present a thesis are required to complete a minimum of 24 semester hours of course work and six semester hours of thesis.

Candidates for the Master of Science degree who do not present a thesis are required to complete a minimum of 30 semester hours of course work.

Course work presented for the degree of Master of Science must include a minimum of 12 semester hours at the 5000- or 6000-level in electrical engineering. At least 15 (21 for non-thesis option) hours of the student's graduate course work must be ELEG courses. No more than six hours of ELEG 588V may be presented for degree credit.

Students who complete a B.S. degree in Electrical Engineering at the University of Arkansas, Fayetteville, with a GPA of 3.5 or greater may count towards the M.S. degree up to six hours of ELEG graduate-level coursework completed as an undergraduate student.

Students who are applying for the course work only M.S.E.E. degree through distance education may have the GRE requirement waived providing the student meets the following conditions: The student must meet the following three criteria: (a) The student has passed an equivalent exam (like the Fundamentals of Engineering), (b) The student has a B.S. degree in electrical engineering from an ABET-Accredited program, or already completed a graduate degree (MSc or higher) in an engineering related field; and (c) The student has at least one year of professional working experience after completing a baccalaureate degree.

Candidates for the M.S.E.E. degree must take an M.S. Readiness Assessment exam during their first semester of graduate work. This exam is administered by the student's major professor and advisory committee, and is designed to assess the student's undergraduate preparation for his or her graduate work. The student may be required to take whatever undergraduate courses are deemed necessary in addition to the graduate courses specified in items 1-3.

The M.S.E.E. degree includes a distance education option for which students complete most or all of their coursework using distance education courses. The use of this option is subject to approval by the student's major professor, and to the availability of sufficient distance education courses in the student's specialty areas to enable completion of the M.S.E.E.

The M.S.E.E. degree will allow transfer of up to nine credit hours of graduate level coursework from universities with which the University of Arkansas has a "1+1" M.S.E.E. exchange program. This is an exception to the Graduate School rule that only six hours may be transferred. Each course transferred must be graduate level, and must be approved for transfer by the Electrical Engineering Graduate Committee. The transferred courses will not count toward the M.S.E.E. requirement for 5000 or 6000 level ELEG courses.

Any other conditions as stipulated in the departmental guidelines for master's degrees.

Program Goals and Objectives					
Program Goals and Objectives					
Review Date					
Scheduled Program	2023-2024 <del>N/A</del>				
Estimated Student Demand for Program	N/A				
needed if offered at other institutions?					
Why is the Program	N/A				
programs					
surrounding region offering similar					
List institutions in the	N/A				
similar programs					
List institutions in Arkansas offering	N/A				
Yes					
A	re Similar Programs available in the area?				

(tmartin): Approved for Provost Review

## History

- Sep 4, 2014 by Lisa Kulczak (lkulcza)
- Jan 23, 2015 by Lisa Kulczak (Ikulcza)

https://nextcatalog.uark.edu/courseleaf/courseleaf.cgi?page=/programadmin/242/index.htm... 12/1/2017

Program Goals and Objectives				
N/A				
Learning Outcomes				
Learning Outcomes				
N/A				

Description and justification of the request					
Description of specific change	Justification for this change				
Allowing for automatic waiver of GRE requirement for students seeking M.S.E.E. through distance education.	Justification was provided in				
Electrical Engineering faculty voted in favor of allowing this waiver. This will allow applications to be processed	description prior to system				
without a waiver having to be requested each time. Most students applying for the M.S.E.E. through distance education meet one or both of these requirements.	upgrade.				

Upload attachments

Reviewer Comments Norman Dennis (ndennis) (05/17/17 2:41 pm): Rollback: You have eliminated entirely the requirement to have a BS degree in electrical engineering, much less from a ABET accredited program. You have eliminated the requirement for professional experience beyond the BS degree.

Patricia Koski (pkoski) (05/24/17 4:15 pm): Rollback: Rolled back at the request of Connie Howard

Alice Griffin (agriffin) (05/26/17 9:45 am): Rollback: Please review location of requested change. It appears to be an admission requirement.

Alice Griffin (agriffin) (09/14/17 4:00 pm): Changed effective date from fall 2014 to fall 2018. Selected course delivery mode and course interaction method, as well as entered total number of hours and program review date. College is encouraged to review and edit as appropriate (fields were required to make any edits).

Lisa Kulczak (lkulcza) (09/25/17 5:39 pm): Updated online delivery selected to reflect no required on campus component.

Juan Balda (jbalda) (09/29/17 11:23 am): Rollback: COE Academic Committee

Key: 242