## FLORIDA ATLANTIC UNIVERSITY

UGPC APPROVAL \_\_\_\_\_
UFS APPROVAL \_\_\_\_
CATALOG

## Graduate Programs—PROGRAM CHANGE REQUEST

DEPARTMENT: OCEAN AND MECHANICAL ENGINEERING

COLLEGE: ENGINEERING AND COMPUTER SCIENCE

PROGRAM NAME:

PHD IN MECHANICAL ENGINEERING

**EFFECTIVE DATE** 

(PROVIDE TERM/YEAR)

FALL 2017

PLEASE EXPLAIN THE REQUESTED CHANGE(S) AND OFFER RATIONALE BELOW AND/OR ATTACHED:

THIS PROPOSAL IS FOR A REVISION IN THE GENERAL EXAMINATION 1 (PHD QUALIFYING EXAM) FOR THE DOCTOR OF PHILOSOPHY IN MECHANICAL ENGINEERING TO INCLUDE:

- (A) A PASSING SCORE REQUIREMENT FOR EACH PART OF THE EXAM
- (B) MOVING THE SCHEDULE OF THE EXAM TO A LATER DATE IN THE FALL AND SPRING SEMESTER EACH YEAR

THESE CHANGES WILL REQUIRE STUDENTS TO ATTAIN THE 70% PASSING GRADE IN EACH OF THE FOUR PARTS OF THE EXAM RATHER THAN TO ACHIEVE AN OVERALL PASSING GRADE.

SCHEDULING THE EXAM TO A LATER DATE IN THE SEMESTER, WILL GIVE STUDENTS TIME TO COMPLETE THE CURRICULUM FOR EACH COURSE IN WHICH THEY ARE ENROLLED AND WHICH THEY ALSO PLAN TO TAKE IN QUALIFYING EXAM IN THAT SAME SEMESTER.

THE PROPOSALS HAVE BEEN APPROVED BY THE DEPARTMENT GRADUATE COMMITTEE.

Faculty contact, email and complete phone number: Tsung-Chow Su, Eng.Sc.D.

561-297-3896

Consult and list departments that might be affected by the change and attach comments.

The Department of Civil, Environmental & Geomatics Engineering (CEGE) have been consulted and have contributed to this Proposal

Approved by:

Department Chair:

College Curriculum Chair:

College Dean: UGPC Chair

Graduate College Dean:

UFS President:

Provost:

Date:

1-23-16

1-23-17

3-1-7017

3-5-17

Email this form and syllabus to <u>UGPC@fau.edu</u> one week before the University Graduate Programs Committee meeting so that materials may be viewed on the UGPC website prior to the meeting.

	the first water and the second and t	and the control of th
		선생님이 살아가 되었어 진입하다 보고 속했다.
	그 그 이 회에는 전반되었다고 됐다.	
	하는 사람들이 얼룩하다 하다 하다.	
		에 이 네 이 누워. 는 이용한 글 레임바닷글이, 아
		૽ૺ૽૽ૺ૽૽ૢ૽૽૽ઌ૽ૹ૽૱૽ૹ૽૽ઌ૽૽ૼૹ૽૽ૺ૱૽૽ઌૹ૽૽ઌૹ૽૽૽ઌ૽ઌ૽૱ૹઌ૽૽૽૽ૢ૽ૢ૽ૢ૽ૢૼ૱ઌ૽ૡ૽૽ૢ૽૽૽ૢૼ
		그리아 하는 아름이 아름다면 그 나를 하는데 없다.
물론 이 집중으로 있다는 얼마를 가장하는 것이다.		The second of th
antin L. 1984, 고급하다 등록 등록 1982 (1982)		and the second s
님이야 하는 것이라면 되는데 얼마나 되는데 얼마나 없다.	processing the self-fine solutions of the first time.	प्रतिक प्राप्त के विक्रिकेट के किए विक्रिक करेंद्र के क्षेत्र के किए हैं कि कि
	지 않아 있어 있어요. 그는 이 없고 있다.	아이에 어떻게 된 사람이 되었다.
the source of the state of the	i de la composición de la composición La composición de la	The Company of the property was a first that the company
보고 있는 것이 되었다. 이번 시작 시간		ু বিশ্ব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰিব কৰি
		CHARLES OF THE CONTROL OF THE CONTRO
· · · · · · · · · · · · · · · · · · ·	<b>医尿管管 医中心线性 医多种性性</b>	अके ने जिस्सा होते. इतिहास क्षित्र के प्रमाण के स्वाप्त के प्रमाण के स्वाप्त के स्वाप्त के स्वाप्त के स्वाप्त
一定,可是最高的数据,更被扩展的第三数据标准的	्रामुंबर्ग कर्णा विकेत्रात्मा वर्षात्रा वर्षात्रा वर्षात्रा वर्षात्रा वर्षात्रा वर्षात्रा वर्षात्रा वर्षात्रा	रेत एका का का अधिकार के अधिकार है। विकास है। अधिकार
		The last of the property of the property of the control of the con
	and the second of the second of the second of	
- Proceedings of the State Tay (報告) (1975)	entra de la california de la calactería de	และคลัง ความสาครั้งเกาตราย การการ และ คลังเกมเนยนาย
		्रम्भूतिक प्रस्ति । वर्षेत्र स्वर्गेत्र । वर्षेत्र । वर्षेत्र स्वर्गेत्र स्वर्गेत्र स्वर्गेत्र स्वर्गेत्र स्वर १९५५ वर्षेत्र प्राप्ति । वर्षेत्र स्वर्गेत्र स्वरंगेत्र स्वरंगेत्र स्वरंगेत्र स्वरंगेत्र स्वरंगेत्र स्वरंगेत्र
	erakum dan	होत्रम् रहत्या भागे हा जिस्सान्त्रम् हेल्या हुनेत समार्थीय महारहण गाँउ हिस्सी हुने
	erakum dan	
	erakum dan	होत्रम् रहत्या भागे हा जिस्सान्त्रम् हेल्या हुनेत समार्थीय महारहण गाँउ हिस्सी हुने
	erakum dan	होत्रम् रहत्या भागे हा जिस्सान्त्रम् हेल्या हुनेत समार्थीय महारहण गाँउ हिस्सी हुने
	erakum dan	होत्रम् रहत्या भागे हा जिस्सान्त्रम् हेल्या हुनेत समार्थीय महारहण गाँउ हिस्सी हुने
	erakum dan	होत्रम् रहत्या भागे हा जिस्सान्त्रम् हेल्या हुनेत समार्थीय महारहण गाँउ हिस्सी हुने
	erakum dan	होत्रम् रहत्या भागे हा जिस्सान्त्रम् हेल्या हुनेत समार्थीय महारहण गाँउ हिस्सी हुने
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di
		Canada a maria di Ariana di Sala di Sa Sala di Sala d Sala di Sala di Sala di Sala di

and the light with the second control of the second control of the second control of the second control of the

The second of th

9. General Examination 1: After the completion of three Mechanical Engineering core courses and two elective courses, the student will be required to take a General Examination 1, or Ph.D. Qualifying Exam. The primary purpose of General Examination 1 is to evaluate the student's ability, not only to demonstrate a thorough knowledge of Mechanical Engineering course material, but to evaluate original thinking. The written examination will be in four parts: One covering the core courses, one covering elective subjects, one covering Mathematics and one is a review and analysis of a research paper. The exam on the three core courses will be three hours in duration and will require three problems to be answered. The electives exam will be a two-hour exam and will require one problem from two elective courses to be answered. The exam on Engineering Mathematics will be a two-hour exam and the student must answer two problems. The research paper exam will be a two-day take home exam requiring the student to answer questions on a specific research paper. A new set of examinations will be prepared and questions and problems from previous examinations are not available to students. It is expected that the examination on the elective courses will focus on the student's area of specialization;

An overall grade of 70 percent on all four parts of written examination is passing. Students who score below 70 percent are given the option of re-taking exams on those parts topic areas in which they scored less than 70 percent before the beginning of the next semester. The student must score 70 percent in each subject that is retaken. Alternatively the student may retake the entire exam when it is next offered. There would only be one opportunity to retake all or part of the exam. General Examination 1 is scheduled immediately after the last day of final examination periodearly in the fall semester and in the spring semester each year: