[8]	PROGRAM/DEGREE REC	QUIREMENT CHANGE (M	IAJOR/MINOR)		
SUBMITTED BY:					
Department	Mechanical Engineering	College/School	CEM		
Prepared by	Chuen-Sen Lin	Phone	5126		
<b>Email Contact</b>	clin@alaska.edu	Faculty Contact	Chuen-Sen Lin		
See http://www	uaf edu/uafgov/faculty/cd for a cou	mplete description of the rule	es governing curriculum & course change		
		inpiece description of the rule	s governing curriculum & course change		
'ROGRAM IDE	ENTIFICATION:				
DEGREE PROGRAM Mechanical Engineering			ering		
Degree Level: (	i.e., Certificate, A.A., A.A.S., B.A.,	B.S., M.A., M.S., Ph.D.)	B.S.		
	antikan kalendaria. Na aparta kara sarafika da salangi katap ngapan dalih sapat karanci itali. Banga Mandala dan karanci da salangi karanci angapan karanci sa salah da salah salah salah karanci karanci kar				
	DEGREE REQUIREMENTS: (Brief si	tatement of program/degree	changes and objectives)		
The changes i					
1. T	he addition of a 1-credit new degree	requirement course.			
	reduction in the required general el				
3. A	modification of the course requiren	nent, to emphasize the petroie	eum engineering option.		
	s of the changes are:				
1. T	o improve the program by enhancin	g engineering design teaching	<u>.</u>		
2. T	o identify the PETE courses that the	e mechanical engineering (MI	E) students can take to complete an		
	emphasis in petroleum engineering.		a) bradenis can take to complete an		
	emphasis in petroleum engineering.				
CURRENT REC	QUIREMENTS AS IT APPEARS IN T	THE CATALOG:			
Major - B.S.	Degree:				
		monte (Con nago 121 As nout	of the core curriculum requirements,		
			of the core curriculum requirements,		
com	plete MTH F200X, CHEM F105X a	and CHEM F106X)			
8					
2. Con	aplete the B.S. degree requirements.	(See page 136. As part of the	B.S. degree requirements, complete		
MA	TH F201X, PHYS F211X and PHYS	S F212X.)			
3. Con	nplete the following program (major	·) requirements·*			
			9		
ES	F101-Introduction to Engineering	***************************************			
	F201-Computer Techniques				
ES	F209-Statics		3		
ES I	F210-Dynamics		3		
	F301-Engineering Analysis				
FS	F307-Elements of Electrical Enginee	rina	3		
EGI	6221 Machanias of Matarials	. mg			
	F331-Mechanics of Materials				
	F341-Fluid Mechanics				
	F346-Basic Thermodynamics				
ESN	A F450W-Economic Analysis and O	perations	3		
MA	TH F202X-Calculus III		4		
	TH F302-Differential Equations				
	F302-Dynamics of Machinery				
IVIE	E200 Manual and Last	**************************************	4		
	F308-Measurement and Instrument				
	F313-Mechanical Engineering Then				
	F321-Industrial Processes				
ME	F334-Elements of Material Science/	Engineering	3		
	F403-Machine Design				
ME	F408-Mechanical Vibrations				
	F415W-Thermal Systems Laborato				
	F441-Heat and Mass Transfer				
	F487W&O-Design project				
ME	electives**		6		
Tec	hnical electives***	• • • • • • • • • • • • • • • • • • • •	3		
	tives				

- \* Students must earn a C grade (2.0) or better in each of the program (major) requirements, with exception of ES F101.
- \*\* Mechanical engineering course at F400-level or above.
- \*\*\* Engineering course at F400-level or above.

Note: Students electing to complete an emphasis in aerospace engineering must complete the sequence of aerospace courses (ME F450, F451, F452, and F453) as part of their program requirements and complete a senior design project that is related to aerospace engineering.

Note: Students electing to complete an emphasis in petroleum engineering must complete the sequence of petroleum courses (ME F409, F416 or equivalent, plus two F400-level PETE courses) as part of their program requirements and complete a senior design project that is related to petroleum engineering.

Note: Students must plan their elective courses in consultation with their mechanical engineering faculty advisor, and obtain the advisor's approval for all elective courses.

# C. PROPOSED REQUIREMENTS AS IT WILL APPEAR IN THE CATALOG WITH THESE CHANGES: (Underline new wording strike through old wording and use complete catalog format)

## Major - B.S. Degree:

- 1. Complete the general university requirements (See page 131. As part of the core curriculum requirements, complete MTH F200X, CHEM F105X and CHEM F106X)
- 2. Complete the B.S. degree requirements. (See page 136. As part of the B.S. degree requirements, complete MATH F201X, PHYS F211X and PHYS F212X.)

Complete the following program (major) requirements:	
ES F101-Introduction to Engineering	3
ES F201-Computer Techniques	3
ES F209-Statics	3
ES F210-Dynamics	3
ES F301-Engineering Analysis	3
ES F307-Elements of Electrical Engineering	3
ES F331-Mechanics of Materials	3
ES F341-Fluid Mechanics	
ES F346-Basic Thermodynamics	3
ESM F450W-Economic Analysis and Operations	3
MATH F202X-Calculus III	4
MATH F302-Differential Equations	3
ME F302-Dynamics of Machinery	4
ME F308-Measurement and Instrumentation	3
ME F313-Mechanical Engineering Thermodynamics	
ME F321-Industrial Processes	3
ME F334-Elements of Material Science/Engineering	3
ME F403-Machine Design	3
ME F408-Mechanical Vibrations	3
ME F415W-Thermal Systems Laboratory	
ME F441-Heat and Mass Transfer	
ME F486- Senior Design	
ME F487W&O-Design project	3
ME electives**	
Technical electives***	
Electives	
Electives	

\* Students must earn a C grade (2.0) or better in each of the program (major) requirements, with exception of ES F101.

Note: Students electing to complete an emphasis in aerospace engineering must complete the sequence of aerospace courses (ME F450, F451, F452, and F453) as part of their program requirements and complete a senior design project that is related to aerospace engineering.

Note: Students electing to complete an emphasis in petroleum engineering must complete the sequence of petroleum courses (ME F409, F416. and PETE F407 and F426-or equivalent plus-two F400 level PETE courses) as part of their program requirements and complete a senior design project that is related to petroleum engineering.

Note: Students must plan their elective courses in consultation with their mechanical engineering faculty advisor, and

obtain the advisor's approval for all elective courses.



<sup>\*\*</sup> Mechanical engineering course at F400-level or above.

<sup>\*\*\*</sup> Engineering course at F400-level or above.

### D. ESTIMATED IMPACT

## WHAT IMPACT, IF ANY, WILL THIS HAVE ON BUDGET, FACILITIES/SPACE, FACULTY, ETC.

No impact will result from adding the 1-credit Senior Design course and changing the number of credits for ME general electives.

The impact from modifying course requirements for the petroleum engineering emphasis option will be that potentially more mechanical engineering students will take PETE F407 and PETE F426. Both courses are typically undersubscribed: 25 of 30 seats remained open in F407 (fall 2011) and 11 of 30 seats remained open in F426 (spring 2011). However, there may be little or no impact on enrollment since mechanical engineering students are already encouraged to take these courses by their advisors, and current enrollments may reflect the total number of ME students pursuing the petroleum engineering emphasis option.

### E. IMPACTS ON PROGRAMS/DEPTS:

What programs/departments will be affected by this proposed action? Include information on the Programs/Departments contacted (e.g., email, memo)

Adding the 1-credit Senior Design course and changing the number of credits for the general electives will not affect any programs/departments besides the Mechanical Engineering department.

The following individuals have been contacted regarding modification of the course requirement for the petroleum engineering emphasis option.

Petroleum Engineering - Catherine Hanks, Dept. Chair, 474-2668 <a href="mailto:chanks@gi.alaska.edu">chanks@gi.alaska.edu</a>

Mechanical Engineering - Jonah Lee, Dept. Chair, 474-5160 jonah.lee@alaska.edu

# F. IF MAJOR CHANGE - ASSESSMENT OF THE PROGRAM:

Description of the student learning outcomes assessment process.)

The Mechanical Engineering program will be continually assessed using the evaluation process agreed upon by the ME faculty.

# JUSTIFICATION FOR ACTION REQUESTED

The purpose of the department and campus-wide curriculum committees is to scrutinize program/degree change applications to make sure that the quality of UAF education is not lowered as a result of the proposed change. Please address this in your response. This section needs to be self-explanatory. If you drop a course, is it because the material is covered elsewhere? Use as much space as needed to fully justify the proposed change and explain what has been done to ensure that the quality of the program is not compromised as a result.

The objectives of the changes are:

- 1. To improve the program by enhancing engineering design teaching.
- 2. To identify the PETE courses that ME students must take to complete an emphasis in petroleum engineering.
- 1. The current program has only one required course, which is dedicated completely to design project. This is a one-semester, 3-credit design course (ME487 Design Project). Students are required to complete group design projects (on average, 3 students per group). Each group project spans the whole design process, from design definition to prototype fabrication. Based on the previous experience of faculty members and students, one semester is not enough time for students to finish their projects with the desired quality of work for every design step within the whole design process. This is even more critical in the success or failure of projects which involve sophisticated tasks, creative ideas, significant procurements, etc.

Taking a 1-credit Senior Design course before the Design Project course would let students learn more about the design process and design tools, and select and prepare their design projects earlier. By extending a one semester design project to two semesters, it is expected that students will benefit by having more time to learn about design technology and then perform better on their design projects.

- 2. Shifting 1 credit from the ME general electives to the ME design course will improve students' background and result in improved project design quality. This benefits the students, and also reflects well on the ME program in regards to the ABET outcomes requirement of students' abilities in design. The ME faculty unanimously approved this change.
- 3. The current requirement is too vague, resulting in two problems. First, without a credit requirement, some students attempt to satisfy the emphasis requirement by taking 1- or 2-credit seminar courses. This lowers the minimum standard of the ME program. It can also let a student technically satisfy all course requirements, but not fulfill the 131-credit requirement for a ME B.S. degree.

The second issue is that the two proposed PETE courses (407 Petroleum Production Engineering, 426 Drilling Engineering) are the only 400-level courses for which a ME student typically has the pre-requisites (specifically ES331, ES341, ES346; all ME program requirements). Without clearly requiring the two proposed courses, ME students may attempt to plan for and/or register for courses for which they do not have the pre-requisites.

APPROVALS:						
Joseph Fee Date 5/16	12012					
Signature, Chair, Program/Department of: Mechan: A EISTINENTIAL						
Chum Sen Jan Date 09/05	12012					
Signature, Chair, College/School Curriculum Council for:						
Date 9/4	/12					
Signature, Dean, College/School of:						
ALL SIGNATURES MUST BE OBTAINED PRIOR TO SUBMISSION TO THE GOVERNANCE OFFICE						
Date						
Signature, Chair, UAF Faculty Senate Curriculum Review Committee						