

Continuous Improvement Plan

Mechanical Engineering Undergraduate Curriculum

Plan for the Assessment and Continuous Improvement of the Mechanical Engineering Undergraduate Curriculum Department of Ocean and Mechanical Engineering Florida Atlantic University April 4, 2001 (latest modification 1/20) The Mechanical Engineering program is accredited by the Engineering Accreditation Commission (EAC) of ABET, 111 Market Place, Ste. 1050, Baltimore, MD 21202-4012 (www.abet.org). Florida Atlantic University is accredited by the Southern Association of Colleges and Schools (SACS) Commission on Colleges to award associate, bachelor, masters, specialist and doctoral degrees. Contact the Commission on Colleges at 1866 Southern Lane, Decatur, Georgia 30033-4097. Both of these organizations have moved towards the requirement of a Continuous Improvement Program (CIP) for the curriculum and the progress of the students. The department has responded to these requirements in the following manner:

- 1. The establishment of a mission statement for the department.
- 2. The establishment of educational objectives for the department.
- 3. The development of student educational outcomes for student performance.
- 4. A mapping of the student educational outcomes to the educational objectives.
- 5. A mapping of the contents of each required course in the curriculum to the student educational outcomes.
- 6. The establishment of faculty course review groups with responsibility for particular sequences of courses in the program.
- 7. The development of a common course syllabus for each course that specifies the expected course outcomes for the course and relates them to the student educational outcomes.
- 8. The development of means of assessment for each of the intended course and student educational outcomes.
- 9. A means of providing feedback from the assessment tools to the Department ABET/SACS committee.
- 10. The forwarding of the recommendations of the ABET/SACS committee to the faculty at large, for decisions regarding adjustments or changes that are necessary to insure continuous improvement of the Mechanical Engineering program.

Each of these ten steps will be presented or discussed in detail. A flowchart has also been developed to show the linking of the different segments of the Continuous Improvement Program, which is presented in Appendix 1. The Educational Objectives established for the department will be reviewed by the ABET/ SACS Committee and the Department Advisory Committee.

1. Mission Statement of the Mechanical Engineering Program

The mission of the Mechanical Engineering program is to provide students with the fundamental background necessary for an active career in mechanical engineering, and to continue their education through post-graduate studies; to conduct basic and applied research; and to provide service to the engineering profession and to the community.

2. Educational Objectives for the Mechanical Engineering Program

Within three to five years of graduation, graduates are expected to exhibit the following professional characteristics:

- A. Career Contribution and Advancement: Through their ability to solve engineering problems, meaningful design and hands-on experiences, critical thinking skills, and training in teamwork and communication, graduates will make significant contribution to their chosen field and advance professionally in mechanical engineering or allied disciplines.
- B. Professionalism: Graduates will act with both professional and social responsibility in their career field, including a commitment to protect both occupational and public health and safety, and apply ethical standards related to the practice of engineering.
- C. Life-Long Learning: Graduates will understand that their undergraduate education was just the beginning of their training, and will continue to develop their knowledge and skills through progress toward or completion of graduate education, and/or professional development through short courses or seminars, and/or professional certification, and/or participation in professional societies.
- 3. Student Educational Outcomes

The program will meet the above objectives by establishing the following student educational outcomes. These outcomes will be assessed using various evaluation procedures discussed in section 8 below.

At the time of graduation, the students will attain the following:

(1) An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics.

(2) An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.

(3) An ability to communicate effectively with a range of audiences.

(4) An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts.

(5) An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives.

(6) An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions.

(7) An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

- 4. The mapping of the Mechanical Engineering student educational outcomes to the educational objectives is presented in Appendix 2.
- 5. The mapping of each required course in the Mechanical Engineering program to the student educational outcomes is presented in Appendix 3.
- 6. Five faculty Review Committees have been established with the responsibility for certain sequences of courses. These committees develop and maintain the common course syllabus for each course. They establish the prerequisites and corequisites for each course, the topics to be included and the expected course outcomes. These committees are responsible for addressing the feedback received from the surveys and assessment results and forwarding recommendations for change to the courses in their sequence of the curriculum to the Department ABET/SACS committee. They review their course sequence every year in the fall.
- 7. A common course syllabus has been developed for each required course in the Mechanical Engineering curriculum. These are posted on the internet on the Mechanical Engineering web page at <u>www.ome.fau.edu</u>. The syllabi are maintained by the faculty Review Committees and updated as necessary each year based on evaluation of the assessment data.
- 8. The following assessment tools have been developed and are in use by the Mechanical Engineering Program:
 - a. A Course Comment Form submitted by each faculty member for his/her courses at the end of the semester (example in Appendix 4-1). This form allows each faculty member to provide their input as to the achievement of the specified course outcomes that particular semester. It also allows comments on the preparedness of the students for the course, and the progress of the students in the course. The purpose is to highlight both positive and negative observations. The forms are reviewed by the Review Committees, with a summary statement provided to the ABET/SACS committee chair. This information is forwarded for discussion at a faculty meeting with any recommendations for change being voted on and put into effect.
 - b. A Student Survey Form for each course (example in Appendix 4-2). This form is given to the students to rate their personal achievement on the published outcomes for the course. A rating scale of 1 to 5 (5 highest) is used for each outcome with an overall average of the outcomes reported for the course. This information is used to construct a Control Chart for the department to summarize and follow the progress of the student survey averages for courses. The goal is that 80 percent of the courses will achieve a 3.5 on the 5.0 scale. The chair meets with the faculty member to discuss a course that does not meet this level. The results of the Student Survey Forms are forwarded to the appropriate Review Committee for evaluation. Course outcomes are updated or changed, as is course material and emphasis, to improve the performance of the course.
 - c. Faculty evaluation forms from Engineering Design and Design Project. These evaluation forms are prepared by the faculty teaching these courses, evaluating

the performance of the students on the senior design projects and presentations. A rubric has been developed to help with the evaluation by the faculty (Appendix 4-3, Assessment of Performance Rubric for Senior Design) The goal is for 70% of the teams to achieve a 7.0 on a scale of 10.0 for each of the four areas of performance (Technical Content of the Project, Writing Skills, Oral Presentation Skills, and Teaming Skills).

- d. A peer review form used by the students in Engineering Design and Design Project to evaluate the performance of their design team members on the senior design project (example in Appendix 4-4). The faculty teaching the courses review and evaluate each student's contribution to their project based on the responses of the team members and include this information in (c.) above.
- e. A Student Performance on Course Outcomes form for each course showing the average performance of the students in the course for each specified course outcome based on assignments. The data from column 1 are used to assess the Student Educational Outcomes. An example is shown in Appendix 4-5. The goal is for each course outcome to be rated at 3.5 or greater on a 5.0 point scale. The form also shows the results of the student survey of outcomes for the course (column 2), and the faculty course comments form results for the course (column 3) for comparison.
- f. A Summary of Student Performance spreadsheet. This table correlates the data for each course outcome from the Student Performance on Course Outcomes forms (Appendix 4-5) with the appropriate student 1-7 outcomes (there is a sheet for each 1-7 outcome). These data are used to assess the overall average student performance on the student educational outcomes. An example for outcome "1" is presented in Appendix 4-6. The goal is for each outcome to be rated at 3.5 or greater on a 5.0 point scale. The results are reviewed by the ABET/SACS committee and presented to the faculty.
- g. A summary report from the Chairman of the Department of Ocean and Mechanical Engineering on the results of the following surveys (when available):
 - 1. University alumni survey
 - 2. Department alumni survey
 - 3. Coop survey (conducted by the College of Engineering)
- h. A summary report from the Chairman of the Department of Ocean and Mechanical Engineering on the results of the exit interviews with graduating students. Each semester the Chairman of the department meets with the graduating students in a discussion group. The students also fill out a questionnaire. A summary of the meeting is written and presented to the faculty by the chair for discussion. Any recommendations for change are voted on by the faculty in a meeting and put into effect.

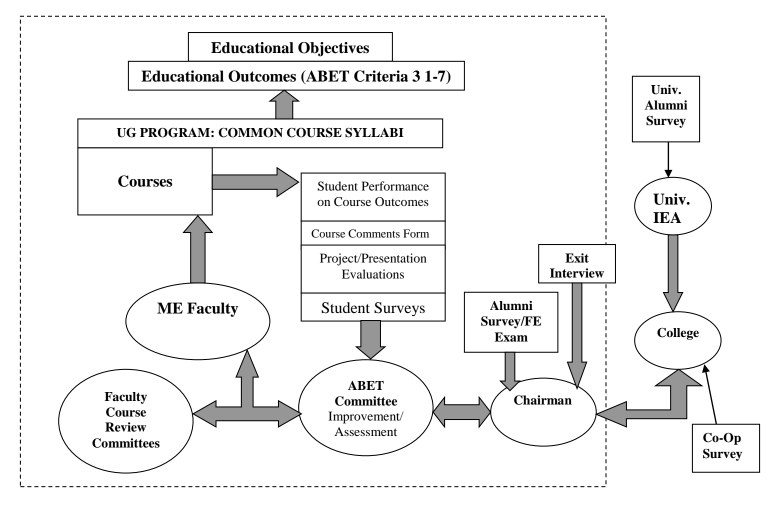
9. The ABET/SACS committee reviews all of the assessment data. The committee evaluates the results and makes recommendations to the faculty for action based on its review.

10. The recommendations of the ABET/SACS committee will be acted upon in a faculty meeting as deemed appropriate. Course or curriculum changes will be forwarded to the faculty Review Committees for implementation.

GCS (ASSESSMENTPLANREPORT-UNDERGRAD) UPDATED 1/20

APPENDIX 1 ASSESSMENT AND CONTINUOUS IMPROVEMENT PLAN

PROCESS FLOW CHART



	Outcome 1	Outcome 2	Outcome 3	Outcome 4	Outcome 5	Outcome 6	Outcome 7
Objective A - Career Preparation: Through their ability to solve engineering problems, meaningful design and hands-on experiences, critical thinking skills, and training in teamwork and communication, graduates will make significant contribution to their chosen field and advance professionally in mechanical engineering or allied disciplines.	х	Х	Х		х	х	х
Objective B – Professionalism: Graduates will act with both professional and social responsibility in their career field, including a commitment to protect both occupational and public health and safety, and apply ethical standards related to the practice of engineering.		х		х			
Objective C – Life-Long Learning: Graduates will understand that their undergraduate education was just the beginning of their training, and will continue to develop their knowledge and skills through progress toward or completion of graduate education, and/or professional development through short courses or seminars, and/or professional certification, and/or participation in professional societies.							Х

 $\label{eq:Appendix 2-Mapping of the Student Educational Outcomes to the Educational Objectives$

Appendix 3 Mapping of ME Courses to Educational Outcomes

Student Educational Outcomes	EGN 1002 Fundamental of Engr.	EGN 1111C Eng. Graphics	EGN 3311 Statics	EGN 3321 Dynamics	EGN 3331 Strength of Materials	EGN 3365 Engineering Materials I	EGN 3343 Engineering Thermodynamics I	EML 3701 Fluid Mechanics	EML 3523C Experiment Methodology	EGN 4432 Dynamic Systems	EML 4142 Heat Transfer	EML 4127 App. Therm. Fluid Engr.
Outcome 1:	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Outcome 2:	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Outcome 3:	Х		Х	Х	Х	Х		Х	Х			Х
Outcome 4:	Х											
Outcome 5:	Х											
Outcome 6:	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
Outcome 7:	Х											

Appendix 3 Mapping of ME Courses to Educational Outcomes

Student Educational Outcomes	EGN 2213 Comp. App. In ME I	EML 4534 Comp. App. In ME II	EML XXXX Intermediate Strength of Materials	EML 4500 Machine Design	EML 4521 Engineering Design	EML 4551 Design Project	EML 4730 Mechanical Engineering Lab	EGM 4045 Electro-Mechanical Devices	EML 4220 Vibration Synthesis and Analysis	EGM 4350 Finite Element Analysis for Eng Des	EML 4263C Fabrication of ME Systems
Outcome 1:	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Outcome 2:	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	
Outcome 3:	Х			Х	Х	Х	Х		Х	Х	Х
Outcome 4:					Х	Х					
Outcome 5:					Х	Х					
Outcome 6:	Х	Х		Х	Х	Х	Х	Х	Х	Х	Х
Outcome 7:					Х	Х					

Appendix 4 Evaluation Sheets and Surveys

Appendix 4-1 - Mechanical Engineering Program Faculty Course Comments Form

Course Number and Title:	
Semester Taught:	
Instructor:	
Prerequisites:	

This form is to be used at the end of the semester to make comments about your experiences with the students in your class. Please make any comments that you feel are appropriate about positive or negative observations.

- Do you feel that the students had the necessary background from the prerequisite courses that they needed? Was remedial work necessary?
- Do you feel that they progressed throughout the semester as you planned?
- Please use the following 0 to 3 scale to rate your coverage of topics/skills of each outcome.

3 – Ample time to cover the topic/technical content of the outcome or the specified skills.

2 - Adequate time to cover the topic/technical content of the outcome or the specified skills.

1 - Limited time to cover the topic/technical content of the outcome or the specified skills.

0 - Did not cover the topic/technical content of the outcome or the specified skills.

Outcome 1:

Outcome 2:

Outcome 3: Outcome 4:

Outcome 5:

Please rate the overall class achievement of the course outcomes for your course using the following 0 to 5 scale.

5 -Students exhibited complete understanding of the technical content of the outcome or the specified skills and showed confidence in applying the techniques or skills.

4 – Students exhibited considerable understanding of the technical content of the outcome or the specified skills and showed an ability to apply the techniques or skills with few mistakes.

3-Students exhibited a partial understanding of the technical content of the outcome or the specified skills but showed limited ability to apply the techniques or skills, often committing minor mistakes.

2 – Students exhibited little understanding of the technical content of the outcome or the specified skills and had difficulty in applying the techniques or skills to engineering problems.

1 -Students exhibited no understanding of the technical content of the outcome or the specified skills and were unable to apply them to engineering problems.

0 - Did not cover the information specified in the outcome in the class.

Outcome 1:

Outcome 2:

Outcome 3:

Outcome 4:

Outcome 5:

Appendix 4-2 Mechanical Engineering Program Student Survey of Course Outcomes

Course Number and Title:	
Semester Taught:	
Instructor:	

Please use this form to rate your personal feelings of achievement of the published outcomes for the course as listed below. The following 0 to 5 rating scale should be used in assessing your achievement of the outcomes. This information will be presented for review to the ABET/SACS committee at the end of each semester. The committee will evaluate performance of the specified outcomes by the students and make recommendations for changes as appropriate.

5 - Complete understanding of the technical content of the outcome or the specified skills and a confidence in applying the techniques to engineering problems.

4 – Good understanding of the technical content of the outcome or the specified skills and an ability to apply the techniques to engineering problems.

3 - Adequate understanding of the technical content of the outcome or the specified skills and some ability to apply the techniques to engineering problems.

2 - Marginal understanding of the technical content of the outcome or the specified skills and some difficulty in applying the techniques to engineering problems.

1 – No understanding of the technical content of the outcome or the specified skills.

0 - Did not cover the information specified in the outcome in the class.

Outcome 1:

Outcome 2:

Outcome 3:

Outcome 4:

Outcome 5:

Appendix 4-3 Assessment of Performance Rubric for Senior Design Sequence (ED & DP)

	10	8	6	4	0
Technical Content	<u>C</u> omplete	<u>G</u> ood understanding	<u>Satisfactory</u>	P oor understanding	<u>Unsatisfactory</u>
of Project	understanding of the	of the technical	understanding of the	of the technical	performance on the
	technical content of	content of the	technical content of	content of the	technical content of
	the design project.	design project.	the design project.	design project.	the project.
	D emonstrates an	D emonstrates an	D emonstrates an	Unsuccessful design	
	excellent solution to	appropriate solution	acceptable solution	solution to the	
	the problem.	to the problem.	to the problem.	problem.	
	Excellent use of	<u>G</u> ood use of	Satisfactory use of	P oor use of	
	engineering tools to	engineering tools to	engineering tools to	engineering tools to	
	propose, design, or	propose, design, or	propose, design, or	propose, design or	
	construct the	construct the	construct the	construct the	
	project.	project.	project.	project.	
	<u>D</u> emonstrates the	D emonstrates the	<u>M</u> inimal	<u>L</u> ack of	
	appropriate	appropriate	interdisciplinary	interdisciplinary	
	interdisciplinary	interdisciplinary	nature of the	nature of the	
	nature of the	nature of the	project.	project.	
	project.	project.	M inimal level of	<u>U</u> nacceptable level	
	<u>D</u> emonstrates the	D emonstrates the	technical difficulty	of technical	
	appropriate level of	appropriate level of	of the project.	difficulty.	
	technical difficulty	technical difficulty			
	of the project.	of the project.			
Writing Skills	<u>E</u> xcellent	<u>G</u> ood presentation	<u>S</u> atisfactory	<u>P</u> oor presentation of	<u>U</u> nsatisfactory
	presentation of	of project problem	presentation of	the project problem	performance on the
	project problem	statement with	project problem	statement, lacking	project written
	statement with	adequate	statement with	information to	report.
	appropriate	information to	limited information	support the solution.	
	information to	support the solution.	to support the	<u>P</u> oor report	
	support the solution.	<u>G</u> ood report	solution.	organization with	
	<u>E</u> xcellent report	organization with	<u>Satisfactory</u> report	problems in	
	organization and	good progression of	organization with	progression of text.	
	clear progression of	the text with few	some problems in	D oes not follow	
	text.	lapses.	progression of text.	rules of standard	
	<u>C</u> onsistently	<u>G</u> enerally follows	<u>G</u> enerally does not	English with	
	follows rules of	rules of standard	follow rules of	inappropriate use of	
	standard English	English using	standard English	language and	
	using effective	effective language	with limited	vocabulary.	
	language and	and vocabulary.	vocabulary.		

	vocabulary.				
Oral Presentation	<u>E</u> xcellent oral	<u>G</u> ood oral	S atisfactory oral	P oor oral	<u>U</u> nsatisfactory
Skills	presentation skills.	presentation skills.	presentation skills.	presentation skills.	performance on the
	Clear and concise	<u>G</u>ood ability to	R easonable public	Lack of public	oral presentation.
	speech.	orally present the	speaking skills.	speaking skills.	-
	<u>E</u> xcellent	project to the	R easonable	<u>P</u> oor preparation of	
	preparation of	audience.	preparation of	presentation	
	presentation	<u>G</u> ood presentation	presentation	materials.	
	materials.	materials.	materials.	P oor interaction	
	<u>E</u> xcellent	G ood interaction	R easonable	with the audience.	
	interaction with the	with the audience.	interaction with the		
	audience.		audience.		
Teaming Skills	Excellent team	<u>G</u> ood team	Satisfactory team	P oor team dynamics	<u>U</u> nsatisfactory team
	dynamics and	dynamics exhibiting	dynamics with	with little leadership	performance with
	assignment of	acceptable	demonstration of	exhibited.	group member
	leadership.	leadership skills.	some leadership by	P oor distribution of	infighting and lack
	Equal levels of	<u>E</u> quitable	members.	project	of cooperation.
	responsibility	distribution of	<u>A</u> dequate	responsibility.	
	between team	project	distribution of	Little cooperation	
	members.	responsibility.	project	between team	
	E xcellent	G ood cooperation	responsibility.	members in sharing	
	distribution of the	in sharing of the	<u>A</u> dequate	of project workload.	
	project workload.	project workload.	cooperation in		
			sharing of the		
			project workload.		

Faculty evaluating the performance of the senior design sequence may use odd ratings (9,7,5) when they feel the performance is in between the specified levels shown in the table.

Appendix 4-4 Mechanical Engineering Program EML 4521/4551 Engineering Design & Design Project

This form is to be used for evaluating the performance and the effort of yourself and your teammates in the group project identified below. Your evaluation along with your teammates' will be kept confidential and will be seen only by the instructors in computing your grade.

Project Title:		 Date:
Names:	Member 1 (self) –	
	Member 2 –	
	Member 3 –	
	Member 4 –	

Please use the following ratings for performance:

4 – exceeds the norms of team support and the share of required tasks.

3- provides the equitable level of team support and the appropriate share of required tasks

2 – lacking in providing an equitable level of team support or appropriate share of required tasks.

1 - did not participate equitably in the project.

	Member 1 (self)	Member 2	Member 3	Member 4
1. Attends team meetings regularly and				
participates through presentation of				
ideas and discussion.				
2. Contributes effectively to the				
development of the solution to the				
proposed problem.				
3. Contributes effectively to the				
research for problem solution.				
4. Contributes effectively to the				
construction of the project.				
5. Contributes effectively to the				
preparation of project reports.				
6. Contributes effectively to the				
preparation of project presentations.				
7. Provides leadership for the team.				
8. Provides effective communication				
skills to the team presentations.				

Appendix 4-5 EGN 3365 Engineering Materials I Fall 2019 Student Performance on Course Outcomes

		Course	Student Survey	Faculty
		Assignment	Assessment	Assessment
		Assessment Ave	Ave	Ave
Outcome	Assignment	(5pt max)	(5pt max)	(5pt max)
1	HW & Quizzes, Tests	3.96	4.68	4.50
	1,2,3			
2	HW & Quizzes, Tests	3.96	4.84	4.50
	1,2,3			
3	HW & Quizzes, Tests	3.96	4.72	4.00
	2,3			
4	Essays	n/a	n/a	n/a

Course Outcomes: (numbers in parentheses indicate correlation of the outcome with the appropriate ABET Criterion 1-7)

- 1. The student will understand how the internal structure of a material controls the properties. (1,2,6)
- 2. The student will understand how slip is responsible for permanent deformation in metals and how this influences the mechanical properties of the material. (1,2,6)
- 3. The student will understand the relationship of temperature and time in a thermal treatment used to alter the properties of a material. (1,2,6)
- 4. The students will be able to write technical essays summarizing laboratory procedures and demonstrations of materials testing and manufacturing topics. (3)

Appendix 4-6 Summary of Student Performance on Student Educational Outcomes 1-7



Program Outcome (1)

An ability to identify, formulate and solve complex engineering problems by applying principles of engineering, science, and mathematics.

> Based on scale of 1-5

Summary of Studen	t Perfo	ormano	e Data	a		Avera	age =	3.81			
Contributing Courses	Course Outcomes										
Contributing Courses	1	2	3	4	5	6	7	8			
EGN 1102 Fundamentals of Engineering		4.10		4.00		4.00					
EGN 1111C Engineering Graphics	4.04	4.03	4.03	4.33							
EGN 2213 Computer Applications in ME I	4.26										
EGN 3311 Statics	3.70	3.70	3.46	3.21	3.21						
EGN 3343 Engineering Thermodynamics I		3.90	3.90								
EGM 4045 Electro-Mechanical Devices	3.20	3.75	3.35								
EML 3701 Fluid Mechanics	2.50	3.10	3.10								
EGN 3321 Dynamics	3.72	3.72	3.72	3.78							
EGN 3331 Strength of Materials	3.68	3.69	3.50	3.86							
EML 4534 Computer Applications in ME II	3.15	3.15	3.80	3.05	3.80						
EML 4142 Heat Transfer	4.30	4.20	4.10	4.30							
EGN 4432 Dynamic Systems											
EGN 3365 Engineering Materials I	4.44	4.43	4.46								
EML 3523C Experimental Methodology	4.45	4.25	4.00								
EML 4127 Applied Thermal/Fluid Engr	3.40	3.60	3.20	4.50							
EML 4500 Machine Design	3.55	3.60	3.40	3.70							
EML 43730L ME Laboratory		3.76									
EML 4521 Engineering Design	4.24	4.24									
EML 4551 Design Project	3.86	3.86									
EML 4350 FEM	4.20	4.19	4.28	4.20							