

ANNUAL PROGRAM REPORT

Academic Program	Mechanical Engineering
Reporting for Academic Year	2016-2017
Department Chair	Nader Bagheri
Date Submitted	2/12/2018

<u>1. SELF-STUDY</u> (about 1 page)

A. Five-year Review Planning Goals

Present your Planning Goals from your last 5-Year Plan, indicating changes and updates from last year's report.

The last comprehensive Program Review was the ABET Self-Study report which was prepared in July of 2013. The next comprehensive Program Review will be the ABET Self-Study report which will be prepared by July 1st of 2019. There are annual student outcome assessment reports which are prepared to measure achievement of student outcomes. ME program Student Outcomes, Assessment Process, and Assessment results are described in section 2 of this report.

B. Five-year Review Planning Goals Progress

Report on progress toward achievement of your 5-Year Plan.

The ME department is on its 4th year of program review during this 2016-17 review period. The data that have been collected to date and assessed show no anomalies.

C. Program Changes and Needs

Report on changes and emerging needs with relation to a) curriculum and b) resources (including faculty, staff, space, equipment).

- a) The following courses were reduced from 4 units to 3 units to reduce the overall number of program units: ENG 300 (Engineering Numerical Modeling & Analysis, ME 432 (Machinery Design), and ME 444 (Energy Systems Design)
- b) No change in faculty, staff, space, and equipment

2. SUMMARY OF ASSESSMENT (about 1 page)

A. Program Student Learning Outcomes

The Mechanical Engineering Department has 16 learning outcomes that are defined by the accrediting body, ABET. The table below shows the mapping between those outcomes and the ILOs.

	Institution-wide Learning Outcomes →	A. Communication	B. Critical and Creative Thinking	C. Quantitative Thinking	D. Scientific Reasoning	E. Lifelong Learning	F. Discipline-specific Knowledge	G. Information Fluency	H. Leadership and Teamwork	I. Ethical Awareness	J. Global Learning
	Based Mechanical Engineering Dept. Outcomes ↓ an ability to apply knowledge of mathematics, science, and engineering										
	an ability to design and conduct experiments, as well as to analyze and interpret data									_	
2	an ability to design a system, component, or process to meet desired needs within realistic										
	constraints such as economics, environmental, social, political, ethical, health and safety,										
2	manufacturability, and sustainability										
	an ability to function on multi-disciplinary teams										
	an ability to identify, formulate, and solve engineering problems									_	-+
	an understanding of professional and ethical responsibility										_
-	an ability to communicate effectively				<u> </u>						
/	the broad education necessary to understand the impact of engineering solutions in a global,										
	economic, environmental, and societal context										
	a recognition of the need for, and an ability to engage in life-long learning										
	a knowledge of contemporary issues									_	_
10	an ability to use the techniques, skills, and modern engineering tools necessary for										-
11	engineering practice										
	an ability to apply principle of engineering, basic science, and mathematics (including										-+
	multivariate calculus and differential equations) to model, analyze, design, and realize										
12	physical systems, components or processes										
	ability to work professionally in both thermal and mechanical systems areas										-
	an ability to apply the "hands-on" knowledge to solve/understand engineering design										
14	problems/systems										
	an ability to demonstrate leadership roles										\neg
	an ability to comprehend and convey technical information										

B. Program Student Learning Outcome(s) Assessed

The majority of courses taught by the Mechanical Engineering faculty in the 2016-17 Academic Year carried out assessments of student learning outcomes. The course outcomes are mapped onto the 16 department outcomes. Assessment of the course outcomes for each class is used in the assessment of the department's performance in each of the 16 department outcomes.

C. Summary of Assessment Process

Within each Mechanical Engineering course, two forms of assessment data are collected. The more quantitative and analytical of the two is the use of course materials to assess student

performance in meeting the course outcomes. For each course outcome, the instructor must identify an assignment, project, quiz problem, or exam question that scores the students between 1-5, where 5 demonstrates exemplary performance and 3 demonstrates competence. The instructor then aggregates the score and compile results for the course. A second assessment is the use of student surveys, which ask the students to self-assess how strongly they feel they have met the course objectives. The students are asked to use a 1-5 scale, where the meanings of the values are similar to the earlier assessment. The measures from both methods for each course outcomes. Since each course outcome is mapped to a department outcome, the instructor then aggregates scores for each of the department outcomes assessed by the course outcomes. These results are placed into a central spreadsheet for the department. For a course to meet the meet the goals laid out by the department, the results from each of these methods should yield and average score of 3.5 or have 70% of the population score 3 or better. Courses that do not meet the requirements are identified for further review.

D. Summary of Assessment Results

Currently, there are no major anomalies from the assessment data collected. The data set from the Instructor Class Assessment is shown on the next page. It demonstrates which courses are assessing which Department Outcomes based on the Course Outcomes. No corrective actions are being proposed with regard to course operations.

However, because of the level of effort required for full assessment of all courses, even on a bi-annual basis, the department is studying methods of streamlining the process. This should include the automation of the collection of student self-assessment data and more selectively choosing courses that will cover all of the department's outcomes.

		ME 494	ME 429	ME 490	MF 490	ENG 300	ME 220	ENG 210	ENG 110	ME 460L	ME 460	ME 360L	ME 360	ME 350L	ME 350	ENG 250 L	ENG 250	ME 432	ME 430	ME 436	ME 392	ME339	MESSZ		ME232	ME 200	ME 444	ME 442	ME 394	ME 349	ME 440	ME 344	ME 340	ME 240	Course				
Darran	Numbe	4	4				2	<u>ц</u>	1	ω	ω	w	ω	ω	ω	N	N	4	4	u		u					4	4	4	4	w	w	w	2	Year		Passin	Averag	Red flags:
Percent meeting:	Number meeting:	Spring	Spring	E 5	Soring	Fall	Fall	Fall	Fall	Spring	Spring	Fall	Fall	Fall	Fall	Spring	Spring	Spring	Fall	Spring	Spring	Surde	o	Sunde	Fall	Tall	Spring	Fall	Fall	Fall	Spring	Spring	Fall	Spring	Semester		Passing below	Average below	ŝ
1	44	Oppenhein	Oppenhein	Oppenh	Pronchick	Hadian	Oppenhei	Tsai	Pronchick	Snell	Snell	Holden	Holden	Snell	Snell	Holden	Snell	Jorge	Nordenho	Holden	Jorge	Nordenno	Hadian		Snell	Fronchick	Bagheri	Pronchick	Bagheri	Tsai	Bagheri	Tsai	Bagheri	Tsai	Instructor		70%		
		ain Design	ein Design		_				k Design	Inst/Ctr	Inst/Ctr	Mech.			Mech.	oli Mech.		WIECH.	Mech.	_	_			Energy	Energy	Energy	Energy	Energy	or Stem		ž	ω	0						
100%	11							3.91		-	-	-	-	-	-	-	-								16'F	2	4.54	3.6	4.11	3.82	4.32	3.724	3.92	3.507	Ave	P01			Note: 4
100%	11							84%																	82%	0470	88%	81%	87%	76%	95%	77%	86%	73%	Percent≥ 3	Ä			cases
100%	1																													3.54					Ave	PO2			where a
100%	1																													72%					Percent≥ 3	22			verage
100%	۲				4 00																					11	4.39	3.6	4.19	3.41	4.83				Ave	PO			was aco
2648	6				966																					27.70				67%	100%				Percent≥ 3	PO3			Note: 4 cases where average was acceptable but % slightly below 70%. Considered ok since 1 crieterion met and other was
100%	1																													3.38					Ave	P			e but %
100%	1																													78%					Percent≥ 3	PO4			slightly
100%	12				400			3.91																	3.91	2	4.54	υ.6	4.11	3.6	4.32	3.724	3.92	3.602	Ave	PO5			below 1
100%	12				2950			84%																	82%						95%	77%		76%	Percent≥ 3	8			0%. Co
100%	٤				4				4.3																			3.4							Ave				nsidere
100%	٤				97%				99%																			75%							Percent≥ 3	PO6			d ok sin
100%	4																										4.53	3.6	4.31	3.38					Ave	P07			ice 1 cri
75%	٤																										100%			100%					Percent≥ 3	9			eterion
100%	2			ļ	u Q				4.4																										Ave				metan
100%	2				928				100%																										Percent≥ 3	PO8			d other
5	5							4.64	4.3																		4.53	3.2	4.31						Ave	P			
80%	4								399%																		100%								Percent≥ 3	P09			not dramatically below.
100%	1								4.4																										Ave	P			tically
100%	1								100%																										Percent≥ 3	P010			below.
5 100%	5							3.89	-																	ţ		3.4	4.22	3.54					Ave	P	1		
100%	9							9 84%																		20%		1 76%							Percent≥ 3	P011			
100%	2 2							4.67																	3./8			3.6				3.83			Ave	P			
100%	د 1							100%																	80%			81%		84%		83%			Percent≥ 3	P012			
100	9																									1					4.42				Ave	P			
828	5 5																									SCOT 0					96%				Percent≥ 3	P013			
		4.05																												5	9,				Ave	P	1		
100%	1 0	5 84%																								+	+								Percent≥ 3	P014			
	1 1.00	6																								0.00	į								Ave	P			
100%																										0			1						Percent≥ 3	P015			
100%	, T			,	4 3				4.1																	8		3.4		3.38					Ave	-			
% 100%	4				2 100%				.1 100%																	+	+	.4 71%		8 78%					Ave Percent≥ 3	P016			

3. STATISTICAL DATA

Statistical data is meant to enhance and support program development decisions. These statistics will be attached to the Annual Report of the Program Unit. This statistical document will contain the same data as required for the five-year review including student demographics of majors, faculty and academic allocation, and course data.

anocation, and course data.	
Program: Mechanical Engineering	2016-17
A. Students	
1. Undergraduate	191-191
2. Postbaccalaureate	7-4
B. Degrees Awarded	34
C. Faculty	
Tenured/Track Headcount	
1. Full-Time	7
2. Part-Time	1
3a. Total Tenure Track	2
3b. % Tenure Track	28.5
Lecturer Headcount	
4. Full-Time	0
5. Part-Time	1
6a. Total Non-Tenure Track	1
6b. % Non-Tenure Track	22
7. Grand Total All Faculty	8
Instructional FTE Faculty (FTEF)	
8. Tenured/Track FTEF	5.71
9. Lecturer FTEF	0.4
10. Total Instructional FTEF	6.11
Lecturer Teaching	
11a. FTES Taught by Tenure/Track	99.13
11b. % of FTES Taught by Tenure/Track	93.9
12a. FTES Taught by Lecturer	6.4
12b. % of FTES Taught by Lecturer	6.1
13. Total FTES taught	105.53
14. Total SCU taught	1583
D. Student Faculty Ratios	
1. Tenured/Track	17.4
2. Lecturer	16
3. SFR By Level (All Faculty)	17.3
4. Lower Division	21
5. Upper Division	15.3
E. Section Size	
1. Number of Sections Offered	34
2. Average Section Size	20.9
3. Average Section Size for LD	26.4
4. Average Section Size for UD	18.3
6. LD Section taught by Tenured/Track	11
7. UD Section taught by Tenured/Track	21
8. GD Section taught by Tenured/Track	32
9. LD Section taught by Lecturer	0
10. UD Section taught by Lecturer	2