



ANNUAL PROGRAM REPORT

Academic Program	Mechanical Engineering
Reporting for Academic Year	2015-16
Department Chair	Nader Bagheri
Date Submitted	12/2016 (prepared by N. Bagheri/M. Holden)
*Forms are submitted in fall term following the academic year under review	

1. SELF-STUDY (Approx. 500 words)

Please present any planning goals from the last comprehensive Program Review, and report on progress toward achieving these goals.

Present your Planning Goals from your last 5-Year Plan, indicating changes and updates from Report on progress toward achieving these goals

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. Program Changes and Needs

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

- a) There have been no changes with respect to the curriculum since the last comprehensive Program Review in 2013.
- b) There is only one change with respect to the resources to report: A new tenure-track faculty hire, Dr. Tomas Oppenheim, in spring 2015 in the area of instrumentation and mechanical design.

2. SUMMARY OF ASSESSMENT (Approx 500 words)

A. Program Student Learning Outcomes

Graduates of our program will have:

- 1.

C. Summary of Assessment Process

The data were compiled over the academic year and summer and reviewed at a meeting in the Fall 2016 semester. The results are from several sources, which are listed below.

1. Quantitative assessment data from the Instructor Course Assessment (ICA) is the primary

3. STATISTICAL DATA

8. GD Section taught by Tenured/Track	
9. LD Section taught by Lecturer	
10. UD Section taught by Lecturer	