

Program Assessment Plan

Program Doctor of Philosophy in Engineering

Department:

College/School Parks College of Engineering, Avi:

3	Conduct independent research that addresses problems in broader contexts.	Doctoral Oral Examination; Dissertation Proposal and Defense; Peer reviewed publications; Written Dissertation Courses: AENG 6994; BME 5990; CVNS 6990; MENG 5990	Results forms from Doctoral Oral Examination and final Defense and written Dissertation; Annual Student Review; Rubric being developed	The program chair will gather a committee of faculty to review performance of students and applicable paperwork on a rotating schedule so one of the three outcomes is reviewed once a year to determine if changes to program are necessary.
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Additional Questions

1. On what schedule/cycle will faculty assess each of the above noted program learning outcomes? (It is recommended to try to assess every outcome every year.)

Faculty will access one outcome every year so all three outcomes will all be reviewed with a year cycle.

2. Describe how, and the extent to which, program faculty contributed to the development of this plan.

This plan was vetted by the Parks Faculty Assembly and the Parks Graduate Committee.

3. On what schedule/cycle will faculty review and, if needed, modify this assessment plan?

The whole assessment plan will be reviewed as a whole once a year cycle once all 3 learning outcomes have been reviewed once.

IMPORTANT Please remember to submit any assessment rubrics (noted above) along with this report.