SLO-AAP|Modify for request 13293

Info

Request: Electrical and Computer Engineering Description of request: Modify Program Goals for Electrical and Computer Engineering Masters and PhD programs. Submitter: Robert Fox fox@tec.ufl.edu Created: 10/27/2018 9:37:23 AM Form version: 1

Responses

Name of Major

Response: Electrical & Computer Engineering

College

Response: Engineering

Effective Term Enter the term of implementation (semester and year).

Response: Earliest Available

Effective Year

Response: Earliest Available

Request Type

Select the type of modification being requested.

Response: Modify Professional Academic Assessment Plan

Academic Assessment Plan Modifications

Response: None of the above

ALC Modifications

Response:

Does not apply

SLO Modifications

Response: Does not apply

What Types of Assessments Are or Will Be Used?

Response: Course Assessments/Assignments, Other

Describe the Other Assessment Type:

Response: We're not actually changing SLO's but revising our PGs for our Masters and PhD programs. Our SLOs are evaluated using several mechanisms, including course assessments and surveys for Masters, and by the students' committee for PhD. The PGs are evaluated using surveys and various statistical data.

What Assessment Methods Will Be Used?

Response: Other

Describe the Other Assessment Method:

Response: See above.

Who Applies the Assessment Method?

Response: Faculty Committee

Individual Student Assessments

Describe the individual student assessments and the assessment method that will be used to measure each SLO. Input N/A if requested changes to do not apply.

Response: See above

Description and Rationale

Briefly describe the modification(s), including the revised language, and provide the rationale/justification for the

revision. Templates are available for the curriculum map, assessment timeline, and assessment cycle on the Institutional Assessment website.

Response:

We are updating the Program Goals for the ECE Masters and PhD degrees to align them with current departmental needs. We are eliminating some PGs that are out of date, difficult to measure quantitatively, and redundant with other PGs and with SLOs.