

ProgramAssessment Plan

Program Master of Science in Engineering, Thesis or Project

Department:

College/SchoolParks College of Engineering, Aviation and Technology, School of Engineering

Date: Summer 2018

Primary Assessment Contact. Riyadh Hindi

Note: Each cell in the table below will expand as needed to accommodate your responses.

#	Program Learning Outcomes What do the program facult expect all students to know, or be able to do, as a result of completing this program. Note: These should beeasurable, and manageable number (typically 4-6 are sufficient).	Assessment Mapping From what specific courses (or other educational/professionaexperiences) will artifacts of student learning be analyzed demonstrate achieveent of the outcome? Include courses taught at the Madrid campus and/or online as applicable.	Assessment Methods What specific artifacts of etient	pedagogy, curriculum design, and/or assessment work How and when will the program evaluate the impact of assessment informed changes made in previous years?
1	Apply knowledge of professional and analytical skills that shows an depth understanding of theoretical and practical concepts.	Thesis or Project Proposal and Defense/Presentation; Written Thesis Project Courses: AENG 5964 OR AENG 5994 BME 5990; CVNG 5960 OR CVNG 59 ECE 5960; MENG 5964 OR MENG 59	Review; Rubric being developed; 90;	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.
2	Communicate clearly and creatively a mastery of topics required to solve complex engineering problems through written and oral presentations.	Thesis or Project Proposal and Defense/Presentation; Written Thesis Project Courses: AENG 5964 OR AENG 5994 BME 5990; CVNG 5960 OR CVNG 59 ECE 5960; MENG 5964 OR MENG 59	Review;Rubric being developed; ; 90;	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 necessry.
3	Conduct guided research that exhibits	Thesis or Project Proposal and	Results form for MS Thesis OR final	The program chair will gather a



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1	Apply knowledge of professional and analytical skills that shows an depth understanding of theoretical and practical concepts.	Each program will pick 2 courses for assessment. Examples include: AENG 5050; AENG 5460 BME 5600; BME 5650 CVNG 5050; CVNG 5350 ECE 5055; ECE 5142 MENG 5100; MENG 5150	Written assignments and oral presentations in all of these courses; Annual Student ReviewRubric being developed	The program chair will gather a committee of faculty to review performance of students and applicable paperworkon a rotating schedule so one of the three outcomes is rewived once a yeato determine if changes to program are necessary.
2	Communicate clearly and creatively a mastery of topics required to solve complex engineering problems throug written and oral presentations.	Each program will pick 2 courses for assessment. Examples include: AENG 5050; AENG 5460 BME 5600; BME 5650 CVNG 5050; CVNG 5350	Written assignments and oral presentations in all of these courses; Annual Student Review; Rubric being developed	The programchair 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.

		ECE 5055; ECE 5142 MENG 5100; MENG 5150		
3	Exhibit independent thought and ideas required to pursue advanced work addressing problems in broader contexts.	Each program will pick 2 courses for assessment. Examples include: AENG 5050; AENG 5460 BME 5600; BME 5650 CVNG 5050; CVNG 5350 ECE 5055; ECE 5142 MENG 5100; MENG 5150	Written assignments and oral presentations in all of these courses; 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.

Additional Questions

1. On what schedule/cycle wflaculty assess each of the aborneted program learning outcomes? (Itnist recommended to try to assess every outcome