

Program Assessment Plan

Program:	Aerospace Engineering		
Department:	Aerospace & Mechanical Engineering		
College/School:	Parks		
Date:	31 January 2018		
Primary Assessment	Contact: Michael Swartwout (michael.swartwout@slu.edu/ 7-8214)		

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

#	 Program Learning Outcomes What do the program faculty expect all students to know, or be able to do, as a result of completing this program? Note: These should be measurable, and manageable in number (typically 4-6 are sufficient). 	Assessment Mapping From what specific courses (or other educational/professional experiences) will artifacts of student learning be analyzed to demonstrate achievement of the outcome? Include courses taught at the Madrid campus and/or online as applicable.	 Assessment Methods What specific artifacts of student learning will be analyzed? How, and by whom, will they be analyzed? Note: the majority should provide direct, rather than indirect, evidence of achievement. Please note if a rubric is used and, if so, include it as an appendix to this plan. 	Use of Assessment Data How and when will analyzed data be used by faculty to make changes in 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	Graduates will be able to apply knowledge of i) math, ii) science, iii) engineering and iv) empirical data to solve engineering problems.	 i) Math AENG 2000 Intro to Aero & Astro ESCI 2100 Statics ESCI 3200 Fluid Dynamics ESCI 3150 Linear Vibrations ii) Science ESCI 2150 Dynamics ESCI 2300 Thermodynamics ESCI 3200 Fluid Dynamics iii) Engineering AENG 3150 Astrodynamics AENG 4004 Design I 	 Artifacts: Math, Science, Engineering Specific Homework problems Specific problems on midterm and final exams Final presentations (Design I and Design II) Artifacts: Empirical Data Lab reports How, and by Whom Instructors for each course will identify/craft the specific problems (problem types) to assign and will evaluate against the rubric. Note for all outcomes: The courses 	The results will be peer reviewed (another faculty member in the program) and a written assessment created. The results will then be discussed in the end-of-semester review, and action plans developed as needed. For any action plan, the assessment depends on the implementation; for example, if we identify a topic that isn't covered adequately in Math, it may take 12 months for the new cohort of students to make it to one of our assessed courses. Therefore, the action plan will include the date for the new assessment; until then, we will continue

		AENG 4014 Design II AENG 4400 Stability & Control iv) Empirical data ESCI 3201 Fluid Dynamics Lab ESCI 3101 Mechanics of Solids Lab AENG 4111 Aerospace Lab	used in assessment are a subset of the required courses in the curriculum (see attached); our program has complete control over these courses, which gives us the best opportunity to define/collect assessment data. We may implement changes in other courses as well.	to track the information under the old approach. Special for Design I/II: at the end of each semester, an external review board (engineering alumni, Industrial Affiliates) participates in the final presentations. These reviewers are given a rubric/scoresheet for each design team using the assessment criteria. They provide a score and a set of comments for each team. These reviews are compiled by the course instructor and presented in the end-of- semester review.
2	Graduates will be able to function on multi-disciplinary teams.	AENG 1001 Intro to Aero & Mech Eng AENG 4004 Design I AENG 4014 Design II	Artifacts Student survey/evaluation collected after each group activity (1001) or at midterms/finals (4004/4014) Instructor survey/assessment How, and by Whom Both surveys will be developed in collaboration with the program coordinator; the surveys ask for students to reflect on their contributions and those of others, looking for successes and opportunities for improvement. Multiple reflection points will happen during the semester, giving students an opportunity to demonstrate learning over the term.	Same as Outcome 1.
3	Graduates will demonstrate an understanding of professional and ethical responsibility.	AENG 1001 Intro to Aero & Mech Eng AENG 2000 Intro to Aero & Astro AENG 3150 Astrodynamics PHIL 3400 Engineering Ethics AENG 4004 Design I AENG 4014 Design II	Artifacts Individual review of a case study in ethics (AENG 1001) In-class discussions of professional responsibility and ethics, with a student paper (AENG 2000) Team project (AENG 3150) Course assignments (PHIL 3400) Final reports (AENG 4004 and 4014)	Same as Outcome 1.

			How, and by Whom	
			The assignments listed above involve (in whole or in part) issues of professional responsibility and ethics. The student reflections will be assessed by the instructor according to the rubric.	
4	Graduates will be able to effectively communicate in writing, speech and visual media.	AENG 1001 Intro to Aero & Mech Eng AENG 2000 Intro to Aero & Astro AENG 3150 Astrodynamics AENG 4004 Design I AENG 4014 Design II	Artifacts Student written reports (all) Student presentations (1001, 4004, 4014) Student visual media assignment (3150, 4004, 4014) How, and by Whom Separate from the grading rubric, a specific rubric is established to assess the student's communication skills. This worksheet-style assessment will be used by the instructor, teaching assistants and invited guests (other faculty and/or industry experts).	Same as Outcome 1.
5	Graduates will be able to solve problems in aerospace engineering using i) engineering skills and tools, and ii) empirical measurements.	AENG 3000 Performance AENG 3100 Computer Aided Eng AENG 4400 Stability & Control AENG 4004 Design I AENG 4014 Design II ESCI 3201 Fluid Dynamics Lab ESCI 3101 Mechanics of Solids Lab AENG 4111 Aerospace Lab	Artifacts: Engineering skills and tools Specific Homework problems Specific problems on midterm and final exams Final reports (Design I and Design II) Artifacts: Empirical Data Lab reports How, and by Whom Instructors for each course will identify/craft the specific problems (problem types) to assign and will evaluate against the rubric.	Same as Outcome 1.

1. On what schedule/cycle will faculty assess each of the above-noted program learning outcomes? (It is <u>not recommended</u> to try to assess every outcome every year.)

We will assess on a three-year cycle, with subsets of outcomes 1 and 5 assessed each year, and a rotating assessment among outcomes 2-4. We meet twice per year as a faculty body to assess the outcomes, identify deficiencies and develop action plans.

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

These outcomes are based on the ABET outcomes that the AE faculty adopted many years ago, and review/re-approve every three years. This particular implementation will be reviewed (edited as needed) and approved at our February department meeting.

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

We will formally review on a three-year cycle (which corresponds to our ABET cycle of 6 years, allowing us two reviews between visits). During the twice-annual assessment review (see above), we will make note of any challenges in the assessment plan itself. As needed we can review this plan before the three-year cycle is up.

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