NEW STUDENT OUTCOMES

& NEW RUBRICS

OUTCOME

1 trough 7

an ability to identify, formulate, and solve complex engineering problems by Outcome 1 applying principles of engineering, science, and mathematics

33.00%	33.00%	33.00%
The student identifies and formulates the problem by	The student is able to develop a solution based in mathematical,	The student solves the problem as defined in the performance
specifying the performance requirements	scientific and engineering principles	requirements

An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors

20.00%	20.00%	20.00%	20%	20.00%
The studentTproposes andaanalyzeslcalternativedsolutionsm	The student follows and documents a ogical and orderly design procedure to neet specifications	Besides meeting technical specification, the student considered environmental, or social constraints to choose the solution	Besides meeting technical specification, the student considered public health, safety, and welfare to choose the solution	The student carries out cost or economic analysis of the system, component or process designed

Outcome 3 an ability to communicate effectively with a range of audiences

25.00%	25.00%	25.00%	25.00%
The student is able to communicate graphically using schematics, tables, graphics or mathematical equations	The student's work reflects proper use of the language (Spanish or English)	The student delivers as well organized public presentation, shows ability to handle the audience, and answers questions related to his/her work	The student delivers well organized written documents

an ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts

25.00%	25.00%	25.00%	25.00%
The student identifies ethical problems, or impacts of engineering solutions and their ramifications	The student analyzed and evaluates the environmental and social impact of engineering solutions	The student analyzes and evaluates the global and economic impact of engineering solutions.	The student makes informed judgements and decisions considering professional responsibilities around the impact of engineering solutions.

Outcome 5 an ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives

25.00%	25.00%	25.00%	25.00%
The team of students	The team of students	The team of students	The team of students
subdivides a complex	establishes goals, and	assigns responsibilities	integrates peer work to
problem.	plans tasks.	to each team member	meet the objectives of
		balancing workloads.	their solution.

an ability to develop and conduct appropriate experimentation, analyze and Outcome 6 interpret data, and use engineering judgment to draw conclusions

33.00%	33.00%	33.00%
The student can calibrate,	The student develops and	The student analyzes and
configure, and test the	conducts experimentation to	interprets data to draw
instruments or tools.	characterize a system of a	conclusions.
	process.	

an ability to acquire and apply new knowledge as needed, using appropriate Outcome 7 learning strategies

25.00%	25.00%	25.00%	25.00%
The student explores	The student makes	The student integrates	After completing
and identifies a topic	references and applies	new knowledge to prior	required work, the
that requires new	new knowledge in	learning revealing	student identifies future
information indicating	engineering context.	clarified meanings	work to expand
interest in the subject.	Ŭ Ŭ	Ŭ	knowledge, skills, and
			abilities

Rubrics 1,2,3,4,6, and 7 approved in a departmental meeting on September, 25, 2018 and rubric 5 on January, 29, 2019.

ASSESSMENT PLAN:

- January 2021: outcomes 6, 7
- August 2021: outcomes 1, 5
- January 2022 outcomes 2,3,4
- August 2022 outcomes 6,7
- January 2023 outcomes 1,5
- August 2023 outcomes 2, 3, 4
- January 2024 outcomes 6,7