The EE and CENG curricula have "**Objectives and Outcomes**" listed on the EE main web page at <u>http://ee.hawaii.edu</u> EE 496 posters should cover outcomes 1, 2, 3, 4, 5, 6, 7.

Performance (Weight)		Unsatisfactory (0)	Marginal (1)	Satisfactory (2)	Exemplary (3)
C)) Oral presentation content	Does not meet half of the hallmarks at a high level or there is at least one hallmark with no effort.	Meets at least half the hallmarks at a high level and has some effort in the remaining hallmarks.	Meets all nearly all hallmarks at a high level and has some effort in the remaining hallmarks.	Meets all hallmarks at a high level.
d) Oral presentation content		Does not meet half of the hallmarks at a high level or there is at least one hallmark with no effort.	Meets at least half the hallmarks at a high level and has some effort in the remaining hallmarks.	Meets all nearly all hallmarks at a high level and has some effort in the remaining hallmarks.	Meets all hallmarks at a high level.

Outcome 3.	An ability to con	nmunicate effectivel	y with a range of	of audiences.

Oral Presentation Content Hallmarks	Oral Presentation Delivery Hallmarks	
 Clear, strong thesis statement Main points were clear Main points were substantive Supporting evidence was provided when necessary Sources of information were cited. Review of main points were included in conclusion Concluding statement was clear - presentation ended smoothly 	 Extemporaneous delivery Effective eye contact Clear vocal delivery Appropriate and effective language use Effective articulation and pronouncement of words Well prepared slides (if appropriate) with sufficient figures and tables and/or other appropriate visual and audio aids. Provides clear and appropriate answers 	

Outcome 4. 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.

Performance	Unsatisfactory	Marginal	Satisfactory	Exemplary	
(Weight)	(0)	(1)	(2)	(3)	
d) Makes ethical and professional judgments	Unable to understand the impact in a global, economic, environmental and	Able to understand a few impacts, but unable to make informed judgments consistent	Able to understand most impacts, and is able to make informed judgments consistent with ethical and	Able to understand, and can comprehensively analyze how an engineering solution might impact the global,	
while considering global, economic, environmental and societal impact	societal context.	with ethical and professional practice	professional practice	economic, environment, and society; Is able to make judgments consistent with ethical and professional practice	

(Weight)	(0)	(1)	(2)	(3)	
a) Team Organization	Not organized as a team; no clear roles or tasks are defined.	Loosely organized with some leadership; not well-defined team roles.	Tightly organized with leadership; clear-defined team roles.	Well organized as a team with strong leadership; clear-defined team roles.	
c) Project Goals	No clear goals are defined.	Goals are defined but vague and not well- justified.	Clear goals are defined.	Clear goals are defined with strong motivations.	
d) Project Plans	No concrete plans are given.	Plans are given but not- well-justified.	Clear plans are defined.	Clear plans are defined with solid ideas to achieve goals.	
e) Project Evaluation	No justified evaluation to measure the achievement.	Some evaluation but not clearly measure if the objectives are achieved.	Good evaluation to measure if the objectives are achieved.	Carefully-designed evaluation methods to measure how well the objectives are achieved.	

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.

Outcome 7:	An ability to	acquire and	d apply new	knowledge as ne	eded, using a	ppropriate l	earning strategies.
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Performance (Weight)	Unsatisfactory (0)	Marginal (1)	Satisfactory (2)	Exemplary (3)
a) Acquiring new knowledge using appropriate learning strategies.	Not aware of the need for new knowledge, and wait for someone to tell them what to do.	Aware of the need for new knowledge, but do not actively search and learn new tools and methods	Actively search and learn new tools and methods.	Actively search and learn new tools and methods, and have a strategy for effective learning.
b) Applying new knowledge.	Cannot identify deficiencies and new tools/methods needed for the project.	Able to identify deficiencies and new tools/methods needed, but is not able to use them very well.	Can identify deficiencies and new tools/methods needed in research, apply them in projects, with limited understanding of the theory or method behind the tools/techniques.	Can identify deficiencies and new tools/techniques needed in research, is able to master the use of them, and is able to explain the basic concepts and theory behind them.

Instructions

If you are unable to judge a project on a criteria, enter "N." Not all projects are required to consider all outcomes. For example, some projects require use of lab equipment, while others do not. For the latter just enter "N." However, it is your responsibility as a judge to evaluate if lab equipment is relevant to the project. If the project should have considered use of lab equipment, but the poster or presentation does not address it, the right grade is 0, not "N."

Student outcomes describe what students are expected to know and be able to do by the time of graduation. These relate to the skills, knowledge, and behaviors that students acquire as they progress through the program.

The purpose of the form is to assess the attainment of these outcomes. The evaluation will not influence the students' grades, which are determined by the faculty advisors. The evaluation will be used in the ABET process to continously improve its curriculum.