Graduate Student Evaluation Sheet

Department of Electrical and Computer Engineering, University of Hawai'i at Mānoa

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Date _____

Time of Evaluation (check one box)

□ PhD qualifying exam (based on extended abstract and oral presentation)

□ PhD comprehensive exam (based on PhD dissertation proposal and oral presentation)

□ PhD final exam (based on PhD dissertation and oral defense)

□ MS Plan A final exam (based on MS thesis and oral defense)

□ MS Plan B final exam (based on final project report and oral presentation)

EE Graduate Program Student Learning Outcomes

SLO1: Demonstrate mastery of the theory and methodology specific to the field of electrical engineering.

SLO2: Critically analyze, synthesize, and utilize information and data related to the field of electrical engineering.

SLO3: Communicate both orally and in writing at a high level of proficiency in the field of study.

SLO4: Conduct research or produce some other form of creative work.

SLO5: Function as a professional in the discipline adhering to ethical standards.

Scores (check one box for each row)

	unacceptable	marginal	acceptable	very good	exceptional	N/A
SLO1: theory						
SLO1: methodology						
SLO2: critical analysis, synthesis, and utilization of information/data						
SLO3: oral communication						
SLO3: written communication						
SLO4: research or creative work						
SLO5: professionalism						
Overall Assessment						

Comments

Evaluators (please print and sign)

1	4
2	5
3	6