Department of Electrical and Computer Engineering Batten College of Engineering and Technology Old Dominion University

STUDENT OUTCOME ASSESSMENT REPORT¹

Course Number and Title: ECE 302 Semester and Year: Spring 2022

Instructor: Dr. Gray

Program: Electrical Engineering

List of Assessed Performance Indicators:

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

SO1 – PI2: Capable of applying principles of engineering to the solution of an engineering problem

SO1 – PI3: Capable of applying principles of science & mathematics to the solution of an engineering problem

Performance Categories:

1 Unacceptable	2 Below Expectations	3 Meets Expectations	4 Exceeds Expectations
$(D-/F)^2$	(C-/D+/D)	(B/B-/C+/C)	(A/A-/B+)

Assessed Performance Indicator	Assessment Tool (e.g., Question in HW or Exam, Etc.)	Brief Description	Number of Assessed Students	Total Possible Points	nges of Pormance (of Stude ance Cat	
SO1 – PI2									

¹ Please attach anonymous copies of three samples of students' responses per assessed performance indicator corresponding to performance categories 2, 3, and 4. If no student performed at a given level, the number of samples can be reduced. In addition, please include a copy of the assessment tool, that is, the question used for the assessment.

² The purpose for the letter grades is to qualitatively characterize the level of performance in the assessed question. Additional information is provided in the student outcome

rubrics.

SO1 – PI3						

Comments (Please include comments on the student performance for each assessed performance indicator. If the total performance in Performance Categories 3&4 is below 70% for an assessed performance indicator, a detailed explanation is needed.)
Action Plan (Include a suggested action plan if the percentage of assessed students in Performance Categories 3&4 is below 70%.)
Action Resolution (Describe the activities that took place to improve the attainment of the assigned student outcomes as identified by on-going actions. Also, assess the effect of the activities, including the possible quantitative effect on the attainment of student outcomes.)