I. SUMMARY OF ASSESSMENT

A. Program Learning Outcomes (PLO)

List all your PLO in this box. Indicate for each PLO its alignment with one or more institutional learning outcomes (ILO). For example: “PLO 1. Apply advanced computer science theory to computation problems (ILO 2 & 6).”

1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics. (ILO 1)
2. 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. (ILO 1 & 5)
3. An ability to communicate effectively with a range of audiences. (ILO 2)
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. (ILO 3, 4 & 5)
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. (ILO 3 & 4)
6. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions. (ILO 1 & 2)
7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies. (ILO 1, 2, & 4)
B. Program Learning Outcome(S) Assessed

List the PLO(s) assessed. Provide a brief background on your program’s history of assessing the PLO(s) (e.g., annually, first time, part of other assessments, etc.)

The program learning outcomes assessed for 2018-2019 are PLOs 2 and 6. The PLOs were assessed by using results from final exam questions across three classes. Since the BS in Computer Engineering is a new program that officially began in 2013, this is the first 5-year assessment. The three classes were ENGR 230 (Circuits 1), CS 321 (Computer Architecture 1), and CMPE 480 (VLSI). While our 5-year assessment plan has eleven program learning outcomes, we elected to change them with the conversion to the semester system. The old learning outcomes with the new learning outcomes (in red) that they map to are listed here:

Explanation of PLOs:

PLO 1: Ability to apply knowledge of mathematics, science, and engineering. **PLO1**

PLO 2: Ability to design and conduct experiments, as well as to analyze and interpret data. **PLO6**

PLO 3: Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. **PLO2**

PLO 4: Ability to function on multidisciplinary teams. **PLO5**

PLO 5: Ability to identify, formulate, and solve engineering problems. **PLO1**

PLO 6: Understanding of professional and ethical responsibility. **PLO4**

PLO 7: Ability to communicate effectively. **PLO3**

PLO 8: Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context. **PLO4**

PLO 9: Recognition of the need for, and an ability to engage in, life-long learning. **PLO7**

PLO 10: Knowledge of contemporary issues. **PLO2**

PLO 11: Ability to use the techniques, skills, and modern engineering tools necessary for engineering practice. **PLO6**

C. Summary of Assessment Process

Summarize your assessment process briefly using the following sub-headings.

**Instrument(s):** (include if new or old instrument, how developed, description of content)

The instruments used to assess PLOs were midterm and final exam questions. Since professors used different grading scales, each question normalized to a rating scale 1-4 with 1 being the lowest score and 4 being the highest score. Questions focused on engineering data analysis and system design and synthesis.
Sampling Procedure:

Students in different classes were assessed based on specific course material in the computer engineering discipline. The knowledge to be successful in these courses is cumulative where ENGR 230 material is introductory level, CS 321 material is practice level, and CMPE 480 is mastery level. Problems were chosen by the proctoring professor to be exemplary of the material in each course.

Sample Characteristics:

The course used for assessment are all required courses in the computer engineering discipline. Correct completion of each question requires essential knowledge for completion of the degree program. The selection was done in consultation between the individual proctoring professors, the assessment coordinator, and the department chair for computer engineering.

Data Collection: *(include when, who, and how collected)*

Problems were collected by the responsible data assessment coordinator. Raw data scores were normalized across all sample problems to the 1-4 scale for correctness. Next, the scores to facilitate comparisons between Introductory, Practice, and Mastery levels.

Data Analysis:

ENGR 230
Item: Nodal/mesh analysis circuit problem
Average score (out of 4): 2.67 (13 submissions)
Score of 1: 4  Score of 2: 1  Score of 3: 2  Score of 4: 6
Score of 3 or higher: 61.5%

CS 321 (taught by CMPE faculty)
Item: Implement a finite state machine that solves a problem
Average score (out of 4): 2 (11 submissions)
Score of 1: 1  Score of 2: 3  Score of 3: 2  Score of 4: 5
Score of 3 or higher: 63.6%

CMPE 480
Item: Midterm, VLSI transistor circuit layout problem
Average score (out of 4): 2 (10 submissions)
Score of 1: 3  Score of 2: 4  Score of 3: 3  Score of 4: 0
Score of 3 or higher: 30.0%
Rubric:
(1) Correctly specified less than 25% of all components and connections in circuit designs
(2) Correctly specified 25% or more of all components and connections in circuit designs
(3) Correctly specified 50% or more of all components and connections in circuit designs
(4) Correctly specified 75% or more of all components and connections in circuit designs

D. Summary of Assessment Results
Summarize your assessment results briefly using the following sub-headings.

Main Findings:
With respect to PLO2: Students in ENGR 230, and to a lesser extent CS 321 tend to either understand the material, or not understand it as reflected in the bimodal distribution of scores. While some people successfully complete the introductory training in ENGR 230, some people are unable to understand and use knowledge taught. This is less of a problem in CS 321.

With respect to PO3: Less than half of the students were able to satisfy this learning outcome when measured by the learning outcome in CMPE 480. This may be due to a particularly set of exam question relative to the questions used in PLO2.

Recommendations for Program Improvement: (changes in course content, course sequence, student advising)
Consistent syllabi and sample questions should be developed by the department for each course to uniformly measure the PLOs across courses that may be run by multiple professors. While this may encourage professors to “teach to the test” to some degree, if the assessment covers only the core material, then professors will have wide latitude to teach the material as they see fit.

Next Step(s) for Closing the Loop: (recommendations to address findings, how & when)
Professors in computer engineering should convene to prepare the assessment questions for each class. Additionally, creating questions that test introductory, practice, and mastery levels, should be considered. However, the assessment questions should be balanced in that they can be solved at the end of a final exam.

Other Reflections:
The syllabi and assessment questions used for CAPR assessment and ABET assessment should be co-created to minimize the impact of program assessment to the student learning experience.
E. **Assessment Plans for Next Year**

*Summarize your assessment plans for the next year, including the PLO(s) you plan to assess, any revisions to the program assessment plan presented in your last five-year plan self-study, and any other relevant information.*

We plan to continue assessment with midterm exam questions and final exam questions where feasible for individual work for PLOS 1, 2, 4, 6, and 7. PLOs 3 and 5 require assessment of group work and an ability to communicate respectively. For PLO 3, group project grades and peer review questionnaires will be used for assessment. For PLO 5, written and oral assignments will be used for assessment. The next set of PLOs to assess (on the new set) are PLO 3 and 6. PLO 3 will be assessed by with a written assignment in ENGR 200 and with an oral presentation in CMPE 344.