School of Engineering Annual Program Report of Assessment of Student Learning Outcomes

Part I: Cover Page

| Title of Degree or Certificate Program | Degree Level (Certificate, Associate, Bachelors, Master's, etc.) |
|--|---|
| Construction Engineering | Bachelors |

Name of Academic Department: Civil Engineering

Name of College/School/Branch: School of Engineering

Academic Year/Assessment Period: 2018-2019

Submitted By (include email address): Susan Bogus Halter, <u>sbogus@unm.edu</u>

Date Submitted to College/School/Branch for Review: December 2, 2019

Date Reviewed by College Assessment and Review Committee (CARC) or the equivalent:

State whether ALL of the program's student learning outcomes (SLOs) are targeted/assessed/measured within one year, two years, OR three years:

Each SLO is assessed annually

If the program's SLO's are targeted/assessed/measured within two years or three years, please state whether this assessment record focuses on SLOs from the first year, second year, or third year:

N/A

Part II: Assessment Report

What Student Learning Outcomes were assessed during this reporting period? List in the table below.

For each SLO, indicate in the table how the SLO was assessed, briefly indicate what results were obtained, what analysis of the data indicated with regard to student learning, and what recommendations have been made regarding the program curriculum.

| Student Learning Outcome | Assessment Measures incl. Measure Type (Direct or Indirect) | Performance Benchmark | Results | Analysis | Recommendations for Improvement/ Changes from Instructors |
|---|---|--|--|---------------------------|---|
| 1) an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics | Course work - Direct | All course-related assessments use a three-scale rubric as follows: 3 (Exemplary), 2 (Satisfactory), 1 (Unsatisfactory). Target levels for outcomes attainment have been established as 75% of students assessed as 2 or better | The results of the assessment in CE 331 indicate that 100% of students (3/3) were assessed as "2" or better. The results of the assessment in CE 308 indicate that 100% of students (1/1) were assessed as "2" or better. | This outcome was attained | (CE 331) The students could use even more practice in developing their skillset to identify, formulate, and solve complex engineering problems. Although the outcome was met, there were still a large number of students at only the satisfactory level and several in the unsatisfactory level of demonstrated the outcome. The assessment problem was selected after-the-fact in fulfill the needs of this assessment process. In future assessments, the problem should be developed specifically to evaluate this outcome. |

| 2) an ability to apply | Course work - | (see above) | The results of the assessment in | This outcome was | (CE 331) Because this |
|-----------------------------|---------------|-------------|-------------------------------------|------------------|--------------------------|
| engineering design to | Direct | | CE 331 indicate that 100% of | attained | was the last laboratory |
| produce solutions that | | | students (3/3) were assessed as "2" | | exercise, some of the |
| meet specified needs with | | | or better. | | students did not |
| consideration of public | | | | | complete the |
| health, safety, and | | | The results of the assessment in | | assignment, which |
| welfare, as well as global, | | | CE 377 indicate that 100% of | | was otherwise |
| cultural, social, | | | students (2/2) were assessed as "2" | | unusual. This was |
| environmental, and | | | or better. | | likely a result of the |
| economic factors | | | | | stress of the end of the |
| | | | The results of the assessment in | | semester and/or their |
| | | | CE 499 (fall 2018) indicate that | | grade was unlikely to |
| | | | there were no ConE students to | | be impacted by |
| | | | assess. | | missing this exercise. |
| | | | | | Thus, the next |
| | | | The results of the assessment in | | assessment should be |
| | | | CE 499 (spr 2019) indicate that | | carried out earlier in |
| | | | there were no ConE students to | | the semester. |
| | | | assess. | | |

| 3) an ability to | Course work - | (see above) | The results of the assessment in | This outcome was | (CE 370) Begin |
|---------------------------|---------------|-------------|-------------------------------------|------------------|-------------------------|
| communicate effectively | Direct | | CE 370 indicate that 100% of | attained | writing project earlier |
| with a range of audiences | | | students (2/2) were assessed as "2" | | in semester and |
| | | | or better. | | provide additional |
| | | | | | instruction/resources |
| | | | The results of the assessment in | | on technical writing |
| | | | CE 499 (fall 2018) indicate that | | and oral presentations. |
| | | | there were no ConE students to | | Provide numeric |
| | | | assess. | | grades for oral briefs. |
| | | | | | Distribute rubric for |
| | | | The results of the assessment in | | evaluating written |
| | | | CE 499 (spr 2019) indicate that | | report and oral |
| | | | there were no ConE students to | | presentation. |
| | | | assess. | | |
| | | | | | (CE 499) As has |
| | | | | | generally been the |
| | | | | | case, it would be |
| | | | | | beneficial to improve |
| | | | | | students' writing |
| | | | | | skills. Perhaps an |
| | | | | | additional course |
| | | | | | where students focus |
| | | | | | on basic grammar and |
| | | | | | composition would be |
| | | | | | beneficial, or better |
| | | | | | integration of writing |
| | | | | | skills in existing |
| | | | | | engineering and non- |
| | | | | | engineering courses. |

| 4) an ability to recognize | Course work - | (see above) | The results of the assessment in | This outcome was | (CE 350) Specifically |
|----------------------------|---------------|-------------|-------------------------------------|------------------|-------------------------|
| ethical and professional | Direct | | CE 350 (fall 2018) indicate that | attained | tie ethical behavior |
| responsibilities in | | | 100% of students $(1/1)$ were | | and professional |
| engineering situations | | | assessed as "2" or better. | | responsibility to |
| and make informed | | | | | considering the impact |
| judgments, which must | | | The results of the assessment in | | of engineering |
| consider the impact of | | | CE 350 (spr 2019) indicate that | | situations in global, |
| engineering solutions in | | | 100% of students $(1/1)$ were | | economic, |
| global, economic, | | | assessed as "2" or better. | | environmental, and |
| environmental, and | | | | | societal contexts and |
| societal contexts | | | The results of the assessment in | | how this should be |
| | | | CE 377 indicate that 100% of | | part of making |
| | | | students (2/2) were assessed as "2" | | informed engineering |
| | | | or better. | | judgments. Add |
| | | | | | objective |
| | | | | | assessment(s). |
| | | | | | |
| | | | | | (CE 377) Give a |
| | | | | | homework assignment |
| | | | | | specifically addressing |
| | | | | | the global, economic, |
| | | | | | and societal impacts of |
| | | | | | engineering situations |
| | | | | | and their ethical |
| | | | | | impacts. Add |
| | | | | | objective assessment |
| | | | | | tool(s). |

| 5) an ability to function | Course work - | (see above) | The results of the assessment in $CE_1(G_1(G_2))$ is directed that | This outcome was | None at this time |
|----------------------------|---------------|-------------|--|------------------|-------------------|
| whose members together | Direct | | CE 160 (fall 2018) indicate that 100% of students (2/2) were | attained | |
| provide leadership, create | | | assessed as "2" or better | | |
| a collaborative and | | | assessed as 2 of better. | | |
| inclusive environment, | | | The results of the assessment in | | |
| establish goals, plan | | | CE 160 (spr 2019) indicate that | | |
| tasks, and meet | | | 100% of students $(2/2)$ were | | |
| objectives | | | assessed as "2" or better. | | |
| | | | | | |
| | | | The results of the assessment in | | |
| | | | CE 499 (fall 2018) indicate that | | |
| | | | there were no ConE students to | | |
| | | | assess. | | |
| | | | The manufact the accomment in | | |
| | | | The results of the assessment in $CE(400)$ (see 2010) in direct that | | |
| | | | CE 499 (spr 2019) indicate that | | |
| | | | there were no ConE students to | | |
| | | | assess. | | |

| 6) an ability to develop | Course work - | (see above) | The results of the assessment in | This outcome was | (CE 360) The results |
|--------------------------|---------------|-------------|-------------------------------------|--------------------|-------------------------|
| and conduct appropriate | Direct | | CE 305 indicate that 100% (1/1) of | partially attained | from Sub Criterion 2 |
| experimentation, analyze | | | students were assessed as "2" or | | (ability to develop or |
| and interpret data, and | | | better. | | specify tests to obtain |
| use engineering judgment | | | | | appropriate |
| to draw conclusions | | | The results of the assessment in | | information) and 3 |
| | | | CE 360 indicate that 0% (0/1) of | | (analyze experimental |
| | | | students were assessed as "2" or | | results to verify |
| | | | better. | | hypothesis/theory) are |
| | | | | | not satisfactory. As a |
| | | | | | possible solution to |
| | | | | | increase the outcome |
| | | | | | for this criterion |
| | | | | | include: 1. Additional |
| | | | | | discussion in class |
| | | | | | regarding the |
| | | | | | application of lab data |
| | | | | | to specific problems, |
| | | | | | 2. Homework |
| | | | | | problems that require |
| | | | | | more application of |
| | | | | | laboratory data, 3. |
| | | | | | Quizzes focused on |
| | | | | | use of lab data. |

| 7) an ability to acquire and apply new knowledge as needed, using appropriate | Course work - Direct | (see above) | The results of the assessment in CE 160 (fall 2018) indicate that 100% of students (3/3) were assessed as "2" or better. | This outcome was attained | None at this time |
|--|-------------------------|-------------|--|---------------------------|-------------------|
| learning strategies | | | The results of the assessment in CE 160 (spr 2019) indicate that 100% of students (2/2) were assessed as "2" or better. The results of the assessment in | | |
| | | | CE 477 indicate that there were no ConE students to assess. | | |

Indicate where your assessment plan and the full set of assessment data from this year for this program can be accessed.

The assessment plan and data are currently stored on the Civil Engineering Department server.

Based on the results and analysis provided for the student learning outcome(s) listed in the table above, for EACH student learning outcome, please state if the outcome was met, partially met, or not met. Briefly explain why:

| Student Learning Outcome | Results |
|---|-----------------------|
| 1) an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics | Outcome met |
| 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 | Outcome met |
| 3) an ability to communicate effectively with a range of audiences | Outcome met |
| 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 | Outcome met |
| 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 met |
| 6) an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions | Outcome partially met |
| 7) an ability to acquire and apply new knowledge as needed, using appropriate learning strategies | Outcome met |
| | |

Based on this year's assessment, what suggestions do you have for changes to the assessment process or the SLOs for your program?

- Faculty teaching courses with outcomes assessment responsibilities should review the outcome(s) and design assessment tool(s) before the course begins
- Provide regular reminders to faculty about assessment responsibilities (e.g., annual retreat in fall semester; monthly faculty meetings)

- To strengthen compliance with Outcome 1, CE 331 is incorporating more programming (e.g., MATLAB) into the course; other courses could consider the same approach
- To strengthen compliance with Outcome 3, ask Advisory Board members and other industry professional for a variety of professional writing examples that we can share with students; also inform students of writing assistance available at CAPS
- To strengthen compliance with Outcome 6, provide greater integration between lecture material and laboratory material

Describe any changes to the assessment plan or the SLOs that are in progress based on this year's or previous year's assessment.

None

List what groups (committees, faculty meetings, department leadership, etc.) within your program reviewed the assessment results either from the current year, or from previous years, during the current academic year.

Civil Engineering Undergraduate Committee: reviewed 2018-2019 results and developed recommendations for changes based on assessment results at December 2, 2019 meeting

Civil Engineering Faculty: 2018-2019 assessment results reviewed by faculty and recommendations discussed and approved December 4, 2019

Civil Engineering Department Advisory Board: 2017-2018 assessment report and 2018-2019 assessment plan were presented to the advisory board in December 2018 and April 2019, respectively; the 2018-2018 assessment report will be presented to the advisory board December 2019

Describe any curricular or course changes that are currently in progress based either on this year's assessment, or on previous year's assessment results.

No changes are in progress based on the assessment, but the department is revising the curriculum to address UNM's revisions in the General Education requirements

Describe your plans for assessment of student learning during the upcoming academic year.

Continue to collect data from courses using new SLOs and FE results.