# DEPARTMENT of CIVIL ENGINEERING and SURVEYING UNIVERSITY of PUERTO RICO MAYAGUEZ CAMPUS

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# Departmental Plan for the Assessment of Student Learning for the Civil Engineering Program





Last Revision: August 1, 2018 – Version #6

(Transition from <u>a-k</u> to <u>1-7</u> Student Outcomes)



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## Plan for the Assessment of Student Learning

### **Civil Engineering Program**

(Original: July 1, 2001 - Last Revision: August 1, 2018)

#### 1. Introduction

The University of Puerto Rico at Mayagüez (UPRM) recognizes that excellent institutions are self-reflective and continually seeking to improve. The Department of Civil Engineering and Surveying (CE&S) at UPRM continually assesses its programs in a process consistent with its established vision and mission. As part of a continuous process of refinement and upgrade of our programs, our faculty maintains direct contact with practitioners in industry and government and with professional societies, which provide continuous support and collaboration. The CE&S continuously revises its curriculum to implement the feedback from our established student learning assessment processes. These processes are mostly based on the Accreditation Board for Engineering and Technology (ABET) Accreditation Commission's (EAC & ANSAC) Outcomes Assessments Criteria.

The assessment of student learning is one component of the department's overall assessment and, in fact, the most important one. The assessment of student learning has the student as its primary focus of inquiry; therefore the department recognizes that the assessment of student learning first occurs on an individual student basis within a particular course, is processed mainly at the department/ program level, and is supported by the institution when and where appropriate.

In fact, over the last eighteen years, our College of Engineering (CoE) has been formalizing the *continuous quality improvement (CQI)* processes used in such matters as establishing program educational objectives, Student Outcomes, assessment tools and strategies, making changes in the curriculum, introducing new courses in response to the needs of industry, and incorporating outcomes assessments principles, among others.

#### 2. Purpose of the Plan

The primary purpose and focus of this plan is on the design and implementation of programs or processes to assess student learning outcomes and lead to continuous quality improvement (CQI). The intention is to begin the assessment process by building and documenting on existing practices. Although some of the processes established in this plan are new, most are simply formalizations of procedures we have followed for many years.

It is important to recognize, however, that this student learning assessment plan will undoubtedly evolve, as academic programs evolve. Additionally, the plan is intended to be a source of guidance without constraining experimentation or alternate approaches that may be developed by the faculty or have already been proven effective elsewhere.

#### 3. Applicability

This plan applies to all student-credit-generating academic units of the Department of CE&S at UPRM, its faculty, students and support staff.

#### 4. Key Terms Definitions

For the purpose of avoiding confusion between our main professional accreditation agency (ABET), the Department of CE&S, and the Institution, and for the equal interpretation of key terms in the development of student learning assessment plans throughout UPRM, *the following definitions shall be adhered to:* 

- **Program Educational Objectives (PEOs):** Broad statements that describe what graduates are expected to attain within the first few (we say 5) years after graduation, based on the needs of the constituencies.
- Student Outcomes (SOs) = Program Student Learning Outcomes/Goals: Statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the knowledge, skills, and behaviors that students acquire as they progress through the program.
- Course Learning Outcomes/Goals (CLOs): Statements that describe what students are expected to know and be able to do by the end of the course.

#### 5. Constituencies

The main four constituencies of the Department of CE&S are current *students*, *faculty*, *alumni*, and the *employers*/supervisors/managers of our alumni. On a less regular basis the department will seek input from other constituencies, such as: graduate schools, the CIAPR (College of Engineers and Land Surveyors of Puerto Rico), government agencies, parents, local community members, the UPR system administrators, and anyone who is willing to share experiences and needs. Each group plays an important role in establishing and evaluating the success of the Student Outcomes and educational objectives, and in providing direction for the department's future. Nevertheless, the emphasis will be on the main four.

#### 6. Mission Statements

The Department's most recent vision and mission statements are the result of extensive review by faculty, students, and other members of our constituency. These versions were approved at a Faculty Meeting on 29 March 2001.

#### **VISION**

We provide society with people serving, problem solving professionals in civil engineering and surveying.

#### **MISSION**

Provide our society with high quality professionals having a strong education in civil engineering and/or land surveying; with rich cultural, ethical, environmental, and social sensitivities; capacity for critical thinking; and the entrepreneurial skills to solve civil infrastructure problems. Search for and disseminate new knowledge. Provide services to solve engineering problems as members of interdisciplinary teams.

In line with the vision and mission statements, a departmental *Slogan* was developed to motivate our students around their service to society and their problem solving responsibilities:

$$CES = (PS)^2$$
  $\rightarrow$  (Civil Engineers and Surveyors = People-Serving, Problem-Solvers).

The CE&S curriculum is designed to meet the needs of all students within the context of this vision and mission. This mission statement served as the basis for the development of specific Program Educational Objectives and Student Outcomes and for the selection of evaluation and assessment methods and tools to determine whether the outcomes and objectives are being met. These will all be discussed in the sections ahead.

The Civil Engineering Department's mission and objectives are clearly consistent with the mission of the UPRM College of Engineering (CoE), as approved by the College's faculty on 8 May 2001. It reads as follows:

Provide Puerto Rico, our neighbors, and the rest of the world with professionals having a strong education in engineering and related areas, with rich environmental, ethical, cultural, and social sensitivities; with capacity for critical thinking and for becoming leaders on their fields.

It is also our mission to conduct research, expand and disseminate knowledge, promote an entrepreneurial spirit, provide service to the community, and pursue the innovation and application of technology for the benefit of our global society, with particular emphasis on Puerto Rico

And in turn, the CoE's mission statement is consonant with the UPRM's Institutional Mission Statement, which clearly describes our institutional academic product or outcome, as follows:

To provide excellent service to Puerto Rico and to the world:

- > Forming educated, cultivated, capable, critical thinking citizens professionally prepared in the fields of agricultural sciences, engineering, arts, sciences, and business administration so they may contribute to the educational, cultural, social, technological and economic development.
- > Performing creative work, research, and service to meet society's needs and to make available the results of these activities.
- > We provide our students with the skills and sensitivity needed to effectively resolve problems and to exemplify the values and attitudes that should prevail in a democratic society that treasures and respects diversity.

The structure and scope of all UPRM's student learning assessment plans must flow from this mission. Thus, these mission statements and the student learning assessment program at the Department of CE&S are clearly interdependent – each more clearly defined and understood in light of the other.

#### 7. Program Educational Objectives (PEOs)

The Department of CE&S has developed and published **Program Educational Objectives** (**PEOs**) that are consistent with the institutional mission and goals of the UPR, with ABET's General Criteria for Accreditation in the United States, with ASCE's Program Criteria for Civil Engineering Programs, and with the expressed needs of its constituencies. The department's faculty initially approved **six** (6) **PEOs** on **29 March 2001**, and has **revised them several times over the years.** After completion of the most recent review and revision process, with the participation and approval of our Constituents, we decided to adopt the following **three** (3) **New PEOs**, which are more in alignment with what we perceive to be the current ABET definition and with the latest changes to ABET EAC's treatment of PEOs. Therefore, as of **January 2015**, our *new Program Educational Objectives* (*PEOs*) are:

#### After their graduation from UPRM, our Civil Engineering...

- 1. Graduates will meet the expectations of employers of Civil Engineers.
- 2. Qualified graduates will pursue advanced studies if they so desire.
- 3. Graduates will assume/undertake leadership roles in their communities, as well as in their profession.

#### 8. Student Outcomes (SOs) - - [attending the TRANSITION to ABET EAC's New (1-7) SOs]

Goals or outcomes for student learning are the foundation of meaningful assessment. The Department of CE&S has published **Student Outcomes** (**SOs**) that are consistent with the previously stated Program Educational Objectives and with the missions of the institution, college, and program.

Based on recommendations from ABET PEVs, and after thorough analysis, our program's faculty has *unanimously* agreed to *adopt ABET EAC's Engineering Criterion #3 Student Outcomes as the Civil Engineering Program's Student Outcomes (SOs)*.

However, as of Oct 2017, the Engineering Accreditation Commission has approved some changes to its Criterion # 3, which effectively convert the *previous* (*a-k*) Student Outcomes to the *new* (1-7) Student Outcomes, as clearly published by ABET, and reflected in *Table 1*. In accordance with this document, the *current language* (*a-k SOs*) will remain in effect through the 2018-19 accreditation cycle, and programs must *TRANSITION* to the *new language* (1-7 SOs) beginning in the 2019-20 accreditation cycle. To fully comply with this directive, *Figure 1* and *Table 2* address how we pretend to proceed with this transition.



Therefore, for the past few years, and until Dec 2018, the Civil Engineering Program Student Outcomes continue to be the [now OLD] EAC's (a-k) Student Outcomes, as follows:

#### By the time of their graduation, our students will develop:

- a. An ability to apply knowledge of mathematics, science, and engineering
- b. An ability to design and conduct experiments, as well as to analyze and interpret data
- c. An 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
- d. An ability to function on multi-disciplinary teams
- e. An ability to identify, formulate, and solve engineering problems
- f. An understanding of professional and ethical responsibility
- g. An ability to communicate effectively
- h. The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context
- i. A recognition of the need for, and an ability to engage in life-long learning
- j. A knowledge of contemporary issues
- k. An ability to use the techniques, skills, and modern engineering tools necessary for engineering practice

Table 1: CHANGES to ABET EAC's Criterion #3: EQUIVALENCY between OLD (a-k) and NEW (1-7) Student Outcomes (SOs), as Published by ABET

| Student Outcomes (SOs 1-7)   | Student Outcomes (SOs a-k)  |
|--|---|
| New Language (Approved by EAC Oct 2017)                                    | Current Language  |
| Applicable beginning 2019-20 Cycle   | Effective through 2018-19 Cycle                                       |
| an ability to identify, formulate, and solve complex                       | (a) an ability to apply knowledge of mathematics, science, and        |
| engineering problems by applying principles of engineering,                | engineering   |
| science, and mathematics   | (e) an ability to identify, formulate, and solve engineering problems |
| 2. an ability to apply engineering design to produce solutions             | (c) an ability to design a system, component, or process to meet      |
| that meet specified needs with consideration of public health,             | desired needs within realistic constraints such as economic,          |
| safety, and welfare, as well as global, cultural, social,                  | environmental, social, political, ethical, health and safety,         |
| environmental, and economic factors  | manufacturability, and sustainability                                 |
| 3. an ability to communicate effectively with a range of                   | (g) an ability to communicate effectively                             |
| audiences  |   |
| 4. an ability to recognize ethical and professional                        | (f) an understanding of professional and ethical responsibility       |
| responsibilities in engineering situations and make informed               | (h) the broad education necessary to understand the impact of         |
| judgments, which must consider the impact of engineering                   | engineering solutions in a global, economic, environmental, and       |
| solutions in global, economic, environmental, and societal                 | societal context  |
| contexts   | (j) a knowledge of contemporary issues                                |
| 5. an ability to function effectively on a team whose members              | (d) an ability to function on multidisciplinary teams                 |
| together provide leadership, create a collaborative and                    |   |
| inclusive environment, establish goals, plan tasks, and meet               |   |
| objectives   |   |
| 6. an ability to develop and conduct appropriate                           | (b) an ability to design and conduct experiments, as well as to       |
| experimentation, analyze and interpret data, and use                       | analyze and interpret data  |
| engineering judgment to draw conclusions                                   |   |
| <ol><li>an ability to acquire and apply new knowledge as needed,</li></ol> | (i) a recognition of the need for, and an ability to engage in life-  |
| using appropriate learning strategies                                      | long learning   |
| (Implied in 1, 2, and 6)   | (k) an ability to use the techniques, skills, and modern              |
|  | engineering tools necessary for engineering practice                  |

| NEW (SOs 1-7)     | OLD (SOs a-k)<br>[Score = Avg. of:] |   | OLD<br>(a-k) | NEW<br>(1-7) |
|-------------------|-------------------------------------|---|--------------|--------------|
| 1                 | (a) + (e) + (k)                     |   | а            | 1            |
| 2                 | (c) + (k)                           |   | b            | 6            |
| 3                 | (g)                                 |   | с            | 2            |
| 4                 | (f) + (h) + (j)                     |   | d            | 5            |
| 5                 | (d)                                 |   | e            | 1            |
| 6                 | (b) + (k)                           | _ | f            | 4            |
| 7                 | <i>(i)</i>                          |   | g            | 3            |
|                   |                                     |   | h            | 4            |
| 3 – Strongly Sup  | ported> S                           |   | i            | 7            |
| 2 – Moderately    | Supported> M                        |   | j            | 4            |
| 1 – Lightly Suppo | orted>                              |   | k            | 1-2-6        |

Figure 1. Transition Analysis; Going from (a-k) to (1-7) Student Outcomes (SOs)

Table 2: Summarized MATRIX of TRANSITION from (a-k) to (1-7) Student Outcomes (SOs) for Scoring Purposes - - to Convert Previous (a-k) Assessment Scores to Their NEW (1-7) Equivalent Scores

| Student Outcomes (SOs 1-7) Applicable beginning 2019-20 Cycle | Student Outcomes (SOs a-k)  Average of Current/Existing Scores From: |
|---|--|
| 1   | (a) + (e) + (k)  |
| 2   | (c) + (k)  |
| 3   | (g)  |
| 4   | (f) + (h) + (j)  |
| 5   | (d)  |
| 6   | (b) + (k)  |
| 7   | (i)  |

Beginning in Jan 2019, the *Civil Engineering Program Student Outcomes* will transition/change to the *[NEW] ABET EAC's Criterion #3 (1-7) Student Outcomes*. Therefore, from that date on, the *[NEW] Civil Engineering Program (1-7) Student Outcomes* will be as follows:

#### By the time of their graduation, our students will have developed:

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

#### 9. Course Learning Outcomes/Goals (CLOs)

The Department of CE&S has developed and published *Course Learning Outcomes/Goals (CLOs)* for each and every course taught within the department. These CLOs are consistent with the previously stated program objectives and student learning outcomes, and are published within the individual *Course Syllabuses*. The syllabi of individual courses also specify which educational objectives and outcomes each course contributes to. An example of such a Syllabus is presented in *Appendix 1*.

#### 10. Conceptual Relationship of Learning Outcomes at Different Levels

a. Conceptual Approach: Students learn specific content and skills in each *course*. In aggregate, those courses, together with other program experiences such as academic advising, internships, and research should result in the desired student learning outcomes at the *department/program* level. Similarly, outcomes at the program level combine with general education goals and other goals to create *institutional* outcomes. In other words, learning outcomes at the institution, department (or program), and course (or activity) levels are interconnected, complimentary, and reciprocal.

The relationship between our *Student Outcomes* and our *Program Educational Objectives* is very direct, as shown in *Tables 3* and 4 ahead. We placed most effort and care to ensure a precise relationship among them.

Ideally, a better approach would be to first design the objectives and outcomes of the program, and then design the curriculum based on that information. Clearly we could not do this since we already had a full curriculum in place long before we drafted the first statement of objectives and outcomes for our programs and courses under ABET EAC's Outcomes Assessments Criteria. What the department did therefore was to ask professors involved in each particular course for their consensus on what contribution that particular course makes to each of our objectives and outcomes. These results are presented in the form of matrixes in *Tables 5*, 6, and 7 further ahead. Having a clear understanding of the relation between the courses and the various program objectives and outcomes ensures that all required skills and outcomes are covered in the 5-year program curriculum.

- **b. Program Educational Objectives (PEOs) vs. Institutional Outcomes**: The UPRM directs that every department/program within the institution shall develop and include in their Student Learning Assessment Plans a matrix depicting the relationship or connection of their *Program Educational Objectives* with the *Institutional Learning Outcomes*. *Table 3* reflects this relationship for the Civil Engineering Program.
- c. Program Educational Objectives vs. Civil Engineering Program Student Outcomes and ABET EAC's Student Outcomes: Since our Program's Faculty unanimously adopted ABET EAC's Criterion 3 Student (1-7) Outcomes as its Program Student Outcomes (SOs), Table 4 reflects the relationship between our Civil Engineering Program Educational Objectives and both Program's and ABET EAC's [NEW] Criterion 3 Student (1-7) Outcomes. These outcomes are consistent with the previously stated program objectives and with the mission of the Institution, the College of Engineering, and the department/program. This table shows multiple links between them. Again, learning outcomes at the institution, department (or program), and course (or activity) levels are interconnected, complimentary, and reciprocal. The matrix is a result of a participatory process with departmental consensus.
- d. Curriculum Courses vs. Student Outcomes: The Department of CE&S examined all core curriculum courses and main civil engineering elective courses to ensure total coverage of proposed student learning outcomes and of ABET EAC's Outcomes Assessments Criteria. This coverage is reflected on each individual syllabus and on various matrixes. *Tables 5 and 5-A* provide a mapping of *Student Outcomes [new (1-7) and old (a-k), respectively]* to the *required core curriculum* courses in the Civil Engineering Program. *Tables 6 and 6-A* do the same for all *civil engineering electives*. All *other core curriculum courses* are mapped in *Tables 7 and 7-A*, in the same manner. These six tables demonstrate that all student outcomes have been in the past, and continue to be addressed in numerous courses, although often to different degrees.



TABLE 3. Program Educational Objectives (PEOs) vs. UPRM's Institutional Learning Outcomes

#### PROGRAM EDUCATIONAL OBJECTIVES

After their graduation from UPRM, our Civil Engineering...

- 1. Graduates will meet the expectations of employers of Civil Engineers.
- 2. Qualified graduates will pursue advanced studies if they so desire.
- 3. Graduates will assume/undertake leadership roles in their communities, as well as in their profession.

|   | Program Ed | ucational Objec | tives (PEOs) |
|---|------------|-----------------|--------------|
| UPRM's Institutional<br>Learning Outcomes   | 1          | 2               | 3            |
| a. Communicate effectively.   | X          | Х               | X            |
| <ul> <li>b. Identify and solve problems, think critically,<br/>and synthesize knowledge appropriate to<br/>their discipline.</li> </ul> | X          | x               | х            |
| Apply mathematical reasoning skills, scientific inquiry methods, and tools of information technology.                                   | X          | x               |              |
| d. Apply ethical standards.   | X          | X               | X            |
| Recognize the Puerto Rican heritage and interpret contemporary issues.  | X          | X               | х            |
| f. Appraise the essential values of a democratic society.   |            | X               | X            |
| g. Operate in a global context, relate to a societal context, and demonstrate respect for other cultures.                               | X          | x               | x            |
| h. Develop an appreciation for the arts and humanities.   |            | x               | х            |
| Recognize the need to engage in life-long learning.   |            | X               | Х            |

TABLE 4. Program Educational Objectives (PEOs) vs. Program Student Outcomes and ABET EAC's Criterion 3 - Student (1-7) Outcomes

#### PROGRAM EDUCATIONAL OBJECTIVES

After their graduation from UPRM, our Civil Engineering...

- 1. Graduates will meet the expectations of employers of Civil Engineers.
- 2. Qualified graduates will pursue advanced studies if they so desire.
- 3. Graduates will assume/undertake leadership roles in their communities, as well as in their profession.

|  |   | am Educa<br>ectives (PE |   |
|--|---|-------------------------|---|
| Student Outcomes (1-7 SOs)*  | 1 | 2                       | 3 |
| math / science / engineering / problem solving                               | х | х                       | x |
| engineering design/safety / many societal considerations                     | х |                         | х |
| 3. communication skills  | Х |                         | Х |
| professionalism / ethics/broad educ / global<br>Impact / contemporary issues | Х | X                       | X |
| 5. teamwork / leadership / collaborative environment                         | х | Х                       | х |
| develop & conduct experiments / interpret data / judgement                   | х | Х                       | х |
| 7. acquire & apply new knowledge / lifelong learning                         |   | Х                       | х |

<sup>\*</sup>Attainment of these Student Outcomes will ensure that our Civil Engineering Program's graduates are prepared to attain the Program Educational Objectives.

TABLE 5. Program's [NEW 1-7] Student Outcomes (SOs) vs. "Required" Civil Engineering Program's Courses

| 0             | CN  | NE    | N (1-7   | ) Stud | lent C  | )utcor | nes (S | SOs) |
|---------------|---|-------|----------|--------|---------|--------|--------|------|
| Course Codes  | Course Name   | 1     | 2        | 3      | 4       | 5      | 6      | 7    |
| INCI 4001     | Geomatics I   | S     |          |        | M       | M      | S      |      |
| INCI 4002     | Geomatics II  | S     |          |        | M       | M      | S      |      |
| INCI 4007     | Highway Location and Curve Design                   | S     | S        |        |         |        | S      |      |
| INCI 4008     | Introduction to Environmental Engineering           | S     | S        |        |         |        | M      |      |
| INCI 4011     | Structural Steel Design                             | S     | S        |        |         |        | M      |      |
| INCI 4012     | Reinforced Concrete Design                          | S     | S        |        |         |        | M      |      |
| INCI 4019     | Civil Engineering Seminar                           | S     |          | S      | M       |        |        | S    |
| INCI 4021     | Structural Analysis I                               | S     |          |        | L       |        | M      |      |
| INCI 4022     | Structural Analysis II                              | S     |          |        |         |        | S      |      |
| INCI 4026     | Highway Engineering                                 | S     | S        | S      |         |        | M      |      |
| INCI 4035     | Civil Engineering Materials                         | M     |          |        | M       |        | S      |      |
| INCI 4049     | Foundations Engineering                             | S     | S        |        |         |        | S      |      |
| INCI 4055     | Construction Engineering I                          | S     |          | M      | S       |        | S      |      |
| INCI 4056     | Construction Engineering II                         | S     |          | M      | S       |        | S      |      |
| INCI 4095     | Mathematical Methods in Civil Engineering           | S     |          |        |         |        | М      |      |
| INCI 4136     | Applied Statistics for Civil Engineering            | S     |          |        |         |        | М      |      |
| INCI 4137     | Introduction to Transportation Engineering          | S     | L        |        |         |        |        |      |
| INCI 4138     | Water Resources Engineering                         | S     |          |        | M       |        | S      |      |
| INCI 4139     | Introduction to Geotechnical Engineering            | S     |          | M      |         |        | S      |      |
| INCI 4145     | Waterworks and Sewerage Design                      | S     | S        |        | M       |        | S      |      |
| INCI 4146     | Information Technology Applications In Construction | S     |          | M      | S       |        | S      | S    |
| INCI 4950     | Integrated Civil Engineering Project (CAPSTONE)     | S     | S        | M      |         | М      |        | S    |
| Prof Chapters | Student Membership/Participation in 9 Chapters      | S     |          |        | M       | S      |        | M    |
| FE Exams      | Nearly 100% Takers Before Graduation                | S     |          |        | M       |        |        | M    |
| Internships   | Nearly 80% Student Participation                    | S     |          |        | M       |        |        | M    |
| Adv Studies   | Declared Interest in Adv Studies by >80%            |       |          |        | M       |        |        | S    |
|               | (S - S trongly Supported; M - Moderately            | Suppo | orted; L | – Lig  | ghtly S | upport | ed).   |      |
|               | COLOR CODES by CURRICULAR                           | R AR  | EAS      |        |         |        |        |      |
|               | Structures  |       |          |        |         |        |        |      |
|               | Geotechnical  |       |          |        |         |        |        |      |
|               | Transportation                                      |       |          |        |         |        |        |      |
|               | Environmental                                       |       |          |        |         |        |        |      |
|               | Construction  |       |          |        |         |        |        |      |
|               | Surveying   |       |          |        |         |        |        |      |
|               | General to all Areas                                |       |          |        |         |        |        |      |

TABLE 5-A. Program's Student Outcomes (SOs) vs. "Required" Civil Engineering Program's Courses

#### [OLD Version - For Reference with Past Existing Assessment Docs ONLY]

| Course Codes  | Cauras Nama                                     |       |      | Stı  | ıder | it O  | utco  | mes   | s (S  | 0 s) |        |   |
|---------------|---|-------|------|------|------|-------|-------|-------|-------|------|--------|---|
| Course Codes  | Course Name                                     | а     | D    | С    | ď    | е     | 1     | g     | h     | i    | j      | K |
| INCI 4001     | Surveying I                                     | 3     |      |      | 2    | 2     |       |       |       |      |        | 3 |
| INCI 4002     | Surveying II                                    | 3     |      |      | 2    | 2     |       |       |       |      |        | 3 |
| INCI 4007     | Highway Location and Curve Design               | 3     |      | 3    |      | 3     |       |       |       |      |        | 3 |
| INCI 4008     | Introduction to Environmental Engineering       | 3     |      | 3    |      | 3     |       |       |       |      |        | 2 |
| INCI 4011     | Structural Steel Design                         | 3     |      | 3    |      | 2     |       |       |       |      |        | 2 |
| INCI 4012     | Reinforced Concrete Design                      | 3     |      | 3    |      | 2     |       |       |       |      |        | 2 |
| INCI 4019     | Civil Engineering Seminar                       |       |      |      |      | 3     |       | 3     | 2     |      | 2      |   |
| INCI 4021     | Structural Analysis I                           | 3     |      |      |      | 2     | 1     |       |       |      | 1      | 2 |
| INCI 4022     | Structural Analysis II                          | 3     |      |      |      | 3     |       |       |       |      |        | 3 |
| INCI 4026     | Highway Engineering                             | 3     |      | 3    |      | 3     |       | 3     |       |      |        | 2 |
| INCI 4035     | Civil Engineering Materials                     | 2     | 3    |      |      |       |       |       | 2     |      |        | 2 |
| INCI 4049     | Foundations                                     | 3     |      | 3    |      | 3     |       |       |       |      |        | 3 |
| INCI 4055     | Construction Engineering I                      |       |      |      |      | 3     | 3     | 2     |       |      | 2      | 3 |
| IN CI 4095    | Mathematical Methods in Civil Engineering       | 3     |      |      |      | 2     |       |       |       |      |        | 2 |
| INCI 4136     | Applied Statistics for Civil Engineering        | 3     |      |      |      | 2     |       |       |       |      |        | 2 |
| INCI 4137     | Introduction to Transportation Engineering      | 3     |      | 1    |      | 3     |       |       |       |      |        |   |
| INCI 4138     | Water Resources Engineering                     | 3     |      |      |      | 3     |       |       | 2     |      |        | 3 |
| INCI 4139     | Introduction to Geotechnical Engineering        | 3     | ٣    |      |      | 3     |       | 2     |       |      |        | 3 |
| INCI 4145     | Waterworks and Sewerage Design                  | 3     |      | 3    |      | 3     |       |       | 2     |      |        | 3 |
| INCI 4950     | Integrated Civil Engineering Project (CAPSTONE) | 3     |      | 3    | 2    | 3     | 1     | 2     |       | 1    |        |   |
| Prof Chapters | Student Membership/Participation in 9 Chapters  |       |      |      | 3    | 3     | 2     |       |       | 2    |        |   |
| FE Exams      | Nearly 100% Takers Before Graduation            | 3     |      |      |      | 3     | 2     |       |       | 2    |        |   |
| Internships   | Nearly 80% Student Participation                | 3     |      |      |      | 3     | 2     |       | 2     | 2    |        |   |
| Adv Studies   | Declared Interest in Adv Studies by ≻90%        |       |      |      |      |       |       |       | 2     | 3    | 2      |   |
|               | (3 – Strongly suppo                             | orted | ; 2- | Supp | orte | d; 1- | - Mir | nimal | ly su | ppor | ted) . |   |
|               | COLOR CODES by CURRICUL                         | _AF   | l A  | RE/  | AS   |       |       |       |       |      |        |   |
|               | Structures                                      |       |      |      |      |       |       |       |       |      |        |   |
|               | Geotechnical                                    |       |      |      |      |       |       |       |       |      |        |   |
|               | Trans portation                                 |       |      |      |      |       |       |       |       |      |        |   |
|               | Environmental                                   |       |      |      |      |       |       |       |       |      |        |   |
|               | Construction                                    |       |      |      |      |       |       |       |       |      |        |   |
|               | Surveying General to all Areas                  |       |      |      |      |       |       |       |       |      |        |   |

TABLE 6. Program's [NEW 1-7] Student Outcomes (SOs) vs. "Elective" Civil Engineering Program's Courses

| 0            | On.,,,,,,,  | (        | 1-7) S   | tuden | t Out   | come   | s ( SO : | 5) |
|--------------|---|----------|----------|-------|---------|--------|----------|----|
| Course Codes | Course Name                                       | 1        | 2        | 3     | 4       | 5      | 6        | 7  |
| INCI 4000    | Introduction to Architecture                      |          | M        | M     | S       |        |          |    |
| INCI 4006    | Surveying Practice                                | S        |          |       |         | S      | S        |    |
| INCI 4028    | Geometric Design of Highways                      | S        | S        | S     |         |        |          |    |
| INCI 4057    | Civil Engineering Practice                        | S        |          | M     | M       | S      |          | S  |
| INCI 4061    | Legal As pects I                                  |          |          |       | S       |        |          | S  |
| INCI 4995    | Engineering Practice for COOP Students            | S        |          | M     |         | S      | M        | S  |
| INCI 4998    | Undergraduate Research                            | S        |          | M     |         |        |          | S  |
| INCI 5006    | Applied Hydraulics                                | S        | S        |       |         |        | S        |    |
| INCI 5007    | Solid Waste Management                            | S        | S        |       |         |        | S        |    |
| INCI 5008    | Introduction to Hydrology                         | S        | M        |       | M       |        |          |    |
| INCI 5009    | Fundamentals of Air Pollution                     | S        | S        |       | L       |        |          |    |
| INCI 5012    | Applied Sanitary Engineering Chemistry            | M        |          | S     |         | M      | S        |    |
| INCI 5015    | Water Treatment and Pollution Control             | S        | S        | S     |         |        | M        |    |
| INCI 5017    | Prestressed Concrete Structures                   | S        | S        |       |         |        | M        |    |
| INCI 5018    | Matrix Analysis of Structures I                   | S        |          |       |         |        | S        |    |
| INCI 5026    | Bridge Design                                     | S        | S        |       |         |        | M        |    |
| INCI 5027    | Model Analysis of Structure                       | S        | S        |       |         | S      | M        |    |
| INCI 5029    | Principles of City Planning                       | S        | S        | M     |         |        |          |    |
| INCI 5049    | Geosynthetics in Civil Engineering                | S        | S        |       |         |        | S        |    |
| INCI 5055    | Design of Timber Structures                       | M        | S        |       |         |        | M        |    |
| INCI 5056    | Structural Analys is III                          | S        |          |       |         |        | M        |    |
| INCI 5057    | Design of Reinf. Concrete Struct. (Old INCI 4013) | S        | M        |       |         |        | S        |    |
| INCI 5065    | Production of Bituminous Materials                | S        | S        | S     |         |        |          |    |
| INCI 5146    | Introduction to Traffic Engineering               | S        |          | S     |         |        | S        |    |
| INC1 5995    | Special Topics                                    | S        | S        |       |         |        | S        | S  |
| INCI 5996    | Special Problems                                  | S        |          | M     |         |        | M        | S  |
|              | (S - S trongly Supported; M - Moderatel           | у Ѕирр с | orted; I | – Lig | ghtly S | upport | ed).     |    |
|              | COLOR CODES by CURRICULA                          | R AR     | EAS      |       |         |        |          |    |
|              | Structures  |          |          |       |         |        |          |    |
|              | Geotechnical                                      |          |          |       |         |        |          |    |
|              | Transportation                                    |          |          |       |         |        |          |    |
|              | Environmental                                     |          |          |       |         |        |          |    |
|              | Construction                                      |          |          |       |         |        |          |    |
|              | Surveying   |          |          |       |         |        |          |    |
|              | General to all Areas                              |          |          |       |         |        |          |    |

TABLE 6-A. Program's Student Outcomes (SOs) vs. "Elective" Civil Engineering Program's Courses

# [OLD Version – For Reference with Past Existing Assessment Docs ONLY]

| Course Codes | Course Name                                       | П     |      | Stu  | uder  | ıt O   | utco  | me   | s (S( | Os)  | Student Outcomes (SOs) |   |  |  |  |  |  |  |
|--------------|---|-------|------|------|-------|--------|-------|------|-------|------|------------------------|---|--|--|--|--|--|--|
| course coues | Course name                                       | a     | b    | С    | d     | е      | f     | g    | h     | İ    | j                      | k |  |  |  |  |  |  |
| INCI 4000    | Introduction to Architecture                      |       |      | 2    |       |        |       | 2    | 3     |      |                        |   |  |  |  |  |  |  |
| INCI 4006    | Surveying Practice                                | 3     |      |      | 3     | 3      |       |      |       |      |                        | 3 |  |  |  |  |  |  |
| INCI 4028    | Geometric Design of Highways                      | 3     |      | 3    |       | 3      |       | 3    |       |      |                        |   |  |  |  |  |  |  |
| INCI 4056    | Construction Engineering II                       |       |      |      |       | 3      | 3     | 2    |       |      | 2                      | 3 |  |  |  |  |  |  |
| INCI 4057    | Civil Engineering Practice                        |       |      |      | 3     | 3      | 2     | 2    |       |      |                        |   |  |  |  |  |  |  |
| INCI 4061    | Legal Aspects I                                   |       |      |      |       |        | 3     |      | 3     |      | 3                      |   |  |  |  |  |  |  |
| INCI 4995    | Engineering Practice for COOP Students            |       | 2    |      | 3     | 3      |       | 2    |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 4998    | Undergraduate Research                            | 2     |      |      |       | 3      |       | 2    |       |      |                        |   |  |  |  |  |  |  |
| INCI 5006    | Applied Hydraulics                                | 3     |      | 3    |       | 2      |       |      |       |      |                        | 3 |  |  |  |  |  |  |
| INCI 5007    | Solid Waste Management                            |       | 3    | 3    |       | 3      |       |      |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5008    | Introduction to Hydrology                         | 3     |      | 2    |       |        |       |      | 2     |      |                        | 2 |  |  |  |  |  |  |
| INCI 5009    | Fundamentals of Air Pollution                     | 3     |      | 3    |       | 2      |       |      |       |      | 1                      | 2 |  |  |  |  |  |  |
| INCl 5012    | Applied Sanitary Engineering Chemistry            | 2     | 3    |      | 2     |        |       | 3    |       |      |                        |   |  |  |  |  |  |  |
| INCl 5015    | Water Treatment and Pollution Control             | 3     |      | 3    |       | 2      |       | 1    |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5017    | Prestressed Concrete Structures                   | 2     |      | 3    |       | 3      |       |      |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5018    | Matrix Analysis of Structures I                   | 3     |      |      |       | 3      |       |      |       |      |                        | 3 |  |  |  |  |  |  |
| INCI 5026    | Bridge Design                                     | 2     |      | 3    |       | 3      |       |      |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5027    | Model Analysis of Structure                       | 3     | 2    | 3    |       | 3      |       |      |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5029    | Principles of City Planning                       | 3     |      | 3    |       | 3      |       | 2    |       |      |                        |   |  |  |  |  |  |  |
| INCl 5049    | Geosynthetics in Civil Engineering                | 3     |      | 3    |       | 3      |       |      |       |      |                        | 3 |  |  |  |  |  |  |
| INCI 5055    | Design of Timber Structures                       | 2     |      | 3    |       | 2      |       |      |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5056    | Structural Analysis III                           | 3     |      |      |       | 2      |       |      |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5057    | Design of Reinf. Concrete Struct. (Old INCI 4013) | 3     |      | 2    |       | 3      |       |      |       |      |                        | 3 |  |  |  |  |  |  |
| INCI 5065    | Production of Bituminous Materials                | 3     |      | 3    |       | 3      |       | 3    |       |      |                        | 2 |  |  |  |  |  |  |
| INCI 5146    | Introduction to Traffic Engineering               | 3     | 3    |      |       | 3      |       | 3    |       |      |                        | 3 |  |  |  |  |  |  |
| INCI 5995    | Special Topics                                    |       |      | 3    |       | 2      |       |      |       |      |                        | 3 |  |  |  |  |  |  |
| INCI 5996    | Special Problems                                  |       |      |      |       | 3      |       | 2    |       |      |                        | 2 |  |  |  |  |  |  |
|              | (3 – Strongly supp                                | orteo | : 2- | Supj | oorte | d; 1 - | - Min | nima | ly su | ррог | ted).                  |   |  |  |  |  |  |  |
|              | COLOR CODES by CURRICU                            | LAF   | R A  | RE   | AS    |        |       |      |       |      |                        |   |  |  |  |  |  |  |
|              | Structures  |       |      |      |       |        |       |      |       |      |                        |   |  |  |  |  |  |  |
|              | Geotechnical                                      |       |      |      |       |        |       |      |       |      |                        |   |  |  |  |  |  |  |
|              | Trans portation                                   |       |      |      |       |        |       |      |       |      |                        |   |  |  |  |  |  |  |
|              | Environmental                                     |       |      |      |       |        |       |      |       |      |                        |   |  |  |  |  |  |  |
|              | Construction                                      |       |      |      |       |        |       |      |       |      |                        |   |  |  |  |  |  |  |
|              | Surveying   |       |      |      |       |        |       |      |       |      |                        |   |  |  |  |  |  |  |
|              | General to all Areas                              |       |      |      |       |        |       |      |       |      |                        | _ |  |  |  |  |  |  |

TABLE 7. Program's [NEW 1-7] Student Outcomes (SOs) vs. "Other Core Curriculum" Civil Engineering Program's Courses

| Course Codes | Course Name                                | ( | 1-7) S | tuden | t Out | come | ( SO : | 5) |
|--------------|--|---|--------|-------|-------|------|--------|----|
| Course Codes | Course Name                                | 1 | 2      | 3     | 4     | 5    | 6      | 7  |
| INGE 3011    | Engineering Graphics I                     |   |        | X     |       | X    | X      |    |
| INGE 3012    | Engineering Graphics II                    |   |        | x     |       | x    | X      |    |
| INGE 3016    | Algorithms and Computer Programming        | X |        | X     |       |      | X      |    |
| INGE 3031    | Engineering Mechanics Statics              | X |        |       |       |      |        |    |
| INGE 3032    | Engineering Mechanics Dynamics             | X |        |       |       |      |        |    |
| INGE 4001    | Engineering Materials                      | x |        |       |       |      |        |    |
| INGE 4011    | Mechanics of Materials I                   | х | X      |       |       |      |        |    |
| INGE 4012    | Mechanics of Materials II                  | х | X      |       |       |      |        |    |
| INGE 4015    | Fluid Mechanics                            | х | х      |       |       |      |        |    |
| INGE 4016    | Fluid Mechanics Laboratory                 | х |        | х     |       | х    | х      |    |
| MATE 3005    | Pre-Calculus                               | х |        |       |       |      |        |    |
| MATE 3031    | Calculus I                                 | х |        |       |       |      |        |    |
| MATE 3032    | Calculus II                                | х |        |       |       |      |        |    |
| MATE 3063    | Calculus III                               | х |        |       |       |      |        |    |
| MATE 4009    | Ordinary Differential Equations            | х |        |       |       |      |        |    |
| MATE 4145    | Differential Equations With Linear Algebra | х |        |       |       |      |        |    |
| FISI 3171    | Physics I                                  | х | х      |       |       |      | х      |    |
| FISI 3172    | Physics II                                 | х | х      |       |       |      | х      |    |
| FISI 3173    | Physics Laboratory I                       | х |        | х     |       | х    | х      |    |
| FISI 3174    | Physics Laboratory II                      | х |        | х     |       | х    | х      |    |
| GEOL 4015    | Geology for Engineers                      | х |        |       |       | х    | х      |    |
| ECON 3021    | Principles of Economics Microeconomics     | х |        | х     | x     | х    |        | х  |
| INGL 3101    | Basic Course in English                    |   |        | х     |       | х    |        |    |
| INGL 3102    | Basic Cours e in English                   |   |        | х     |       | х    |        |    |
| INGL 3103    | Intermediate Englis h I                    |   |        | х     |       | х    |        |    |
| INGL 3104    | Intermediate Englis h II                   |   |        | х     |       | х    |        |    |
| INGL 3201    | English Composition and Reading            |   |        | х     | х     | х    |        |    |
| INGL 3202    | English Composition and Reading            |   |        | х     | X     | х    |        |    |
| ESPA 3101    | Basic Course in Spanish I                  |   |        | х     | x     | х    |        |    |
| ESPA 3102    | Basic Course in Spanish II                 |   |        | x     |       | х    |        |    |
| PHED 3058    | Physical Education Elective                |   |        | х     |       | х    |        |    |
| PHED 3076    | Physical Education Elective                |   |        | х     |       | х    |        |    |
| PHED 3077    | Physical Education Elective                |   |        | х     |       | х    |        |    |
| PHED 3205    | Physical Education Elective                |   |        | x     |       | х    |        |    |
| PHED 3215    | Physical Education Elective                |   |        | х     |       | х    |        |    |
| QUIM 3131    | General Chemistry I                        | х |        | х     |       | х    | х      |    |
| QUIM 3132    | General Chemistry II                       | х |        | х     |       | х    | х      |    |
| QUIM 3133    | General Chemistry I Lab                    | x |        | x     |       | х    | x      |    |
| QUIM 3134    | General Chemistry Lab II                   | х |        | х     |       | х    | х      |    |
|              |  |   |        |       |       |      |        |    |
| CHECK        | Covered (1-7) Student Outcomes (Y or N)=>  | Υ | Υ      | Υ     | Υ     | Υ    | Υ      | Υ  |

TABLE 7-A. Program's Student Outcomes (SOs) vs. "Other Core Curriculum" Civil Engineering Program's Courses

#### [OLD Version - For Reference with Past Existing Assessment Docs ONLY]

| Course Codes | Course Name                                |   |   | Stı | ıder | ıt O | utco | me | s (S( | Os) |   |               |
|--------------|--|---|---|-----|------|------|------|----|-------|-----|---|---------------|
|              |  | a | b | C   | d    | e    | f    | g  | h     | i   | j | k             |
| INGE 3011    | Engineering Graphics I                     |   |   |     | Х    |      |      | Х  |       |     |   | X             |
| INGE 3012    | Engineering Graphics II                    |   |   |     | Х    |      |      | X  |       |     |   | X             |
| INGE 3016    | Algorithms and Computer Programming        | Х |   |     |      | X    |      | X  |       |     |   | X             |
| INGE 3031    | Engineering Mechanics Statics              | X |   |     |      | X    |      |    |       |     |   |               |
| INGE 3032    | Engineering Mechanics Dynamics             | X |   |     |      | X    |      |    |       |     |   |               |
| INGE 4001    | Engineering Materials                      | X |   |     |      | X    |      |    |       |     |   |               |
| INGE 4011    | Mechanics of Materials I                   | X |   | X   |      | X    |      |    |       |     |   |               |
| INGE 4012    | Mechanics of Materials II                  | x |   | X   |      | x    |      |    |       |     |   |               |
| INGE 4015    | Fluid Mechanics                            | х |   | х   |      | x    |      |    |       |     |   |               |
| INGE 4016    | Fluid Mechanics Laboratory                 | х | Х |     | Х    | х    |      | х  |       |     |   | Х             |
| MATE 3005    | Pre-Calculus                               | X |   |     |      |      |      |    |       |     |   |               |
| MATE 3031    | Calculus I                                 | Х |   |     |      | х    |      |    |       |     |   |               |
| MATE 3032    | Calculus II                                | Х |   |     |      | Х    |      |    |       |     |   |               |
| MATE 3063    | Calculus III                               | X |   |     |      | X    |      |    |       |     |   |               |
| MATE 4009    | Ordinary Differential Equations            | х |   |     |      | х    |      |    |       |     |   |               |
| MATE 4145    | Differential Equations With Linear Algebra | х |   |     |      | X    |      |    |       |     |   |               |
| FISI 3171    | Physics I                                  | x | Х |     |      | x    |      |    |       |     |   | X             |
| FISI 3172    | Physics II                                 | х | Х |     |      | х    |      |    |       |     |   | Х             |
| FISI 3173    | Physics Laboratory I                       | х | Х |     | Х    | х    |      | х  |       |     |   | х             |
| FISI 3174    | Physics Laboratory II                      | х | X |     | Х    | х    |      | Х  |       |     |   | Х             |
| GEOL 4015    | Geology for Engineers                      | Х | X |     | X    |      |      |    |       |     |   | X             |
| ECON 3021    | Principles of Economics Microeconomics     | Х |   |     | X    |      | X    | X  | Х     | X   | Х |               |
| ING L 3101   | Basic Course in English                    |   |   |     | Х    |      |      | Х  |       |     |   |               |
| ING L 3102   | Basic Course in English                    |   |   |     | X    |      |      | X  |       |     |   |               |
| ING L 3103   | Intermediate English I                     |   |   |     | X    |      |      | x  |       |     |   |               |
| ING L 3104   | Intermediate English II                    |   |   |     | х    |      |      | x  |       |     |   |               |
| ING L 3201   | English Composition and Reading            |   |   |     | Х    |      |      | х  |       |     |   |               |
| ING L 3202   | English Composition and Reading            |   |   |     | Х    |      |      | х  |       |     |   |               |
| E SPA 3101   | Basic Course in Spanish I                  |   |   |     | Х    |      |      | Х  | Х     |     |   |               |
| E SPA 3102   | Basic Course in Spanish II                 |   |   |     | X    |      |      | Х  | Х     |     |   |               |
| PHED 3058    | Physical Education Elective                |   |   |     | Х    |      |      | Х  |       |     |   |               |
| PHED 3076    | Physical Education Elective                |   |   |     | Х    |      |      | Х  |       |     |   |               |
| PHED 3077    | Physical Education Elective                |   |   |     | Х    |      |      | Х  |       |     |   |               |
| PHED 3205    | Physical Education Elective                |   |   |     | X    |      |      | x  |       |     |   |               |
| PHED 3215    | Physical Education Elective                |   |   |     | Х    |      |      | х  |       |     |   | $\overline{}$ |
| QUIM 3131    | General Chemistry I                        | х | х |     | х    | х    |      | х  |       |     |   | х             |
| QUIM 3132    | General Chemistry II                       | х | Х |     | х    | х    |      | х  |       |     |   | х             |
| QUIM 3133    | General Chemistry I Lab                    | х |   |     | Х    | х    |      | х  |       |     |   | Х             |
| QUIM 3134    | General Chemistry Lab II                   | х |   |     | Х    | х    |      | х  |       |     |   | Х             |
|              |  |   |   |     |      |      |      |    |       |     |   |               |
| CHECK        | Covered (a-k) Student Outcomes (Y or N)->  | γ | γ | γ   | γ    | γ    | γ    | Υ  | γ     | γ   | γ | γ             |

#### 11. Assessment Process, Methods, and Tools

a Conceptual Assessment Cycle: The assessment processes at UPRM are cyclical and continuous, as conceptually reflected on *Figure 2*. These assessments cycles are repeated after changes have been implemented. The time for completion of a cycle up to implementation, or the "closing of the loop", as it is commonly referred to, may be different for the different assessment levels. An assessment cycle or loop at the course level will likely take the least time to complete as professors, within their authority, can use assessment results to make positive changes in their courses almost immediately. In the other hand, at the program level, the implementation of a course or curricular change may take months or years, as the approval may take it through various levels of authority within the institution.

# Gather Evidence Mission/Purposes Educational Objectives Implement Change

**Assessment Cycle** 

Figure 2. A conceptual assessment cycle or loop

**b.** Assessment Process: The Department of CE&S put into place a well-defined continuous quality improvement (CQI) process to ensure that the results of the assessments are used in an on-going manner, to ensure the attainment of our educational objectives and outcomes, and to improve the quality of our programs. Figures 3 and 4 complement each other in graphically outlining this process. Although elements of this process are continuous in nature, we have recognized our responsibility to assure that the cycles are completed and documented.

Figure 3 depicts graphically our main data gathering mechanisms within their place in our assessment process. A detailed listing of assessment tools, with strategies and timing, is presented in Tables 8, 9, and 10 further ahead in this plan.

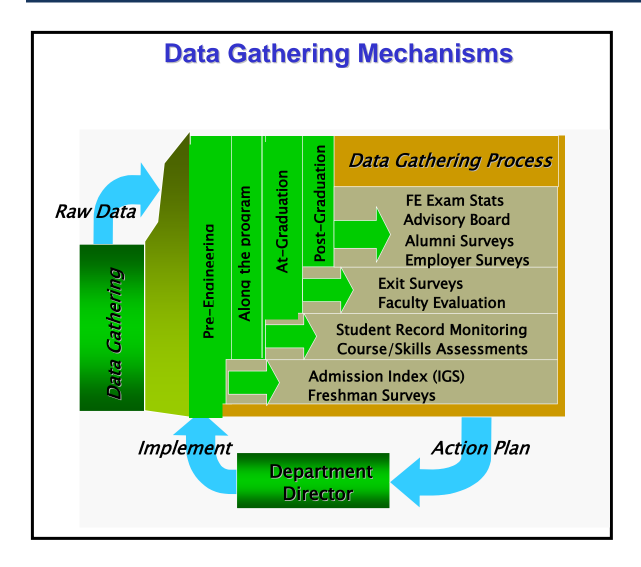


Figure 3. Data Gathering Mechanisms

Good assessment mechanisms or instruments, by themselves, are not of much use. We also need to use the data they provide to identify and implement program improvements. *Figure* 4 is a graphic depiction of a *full assessment cycle* for our program.

**c. Assessment Office:** For a continuous quality improvement (CQI) process to be effective and "continuous", the process must be institutionalized; it must become part of the formal infrastructure of the department. With that purpose the Department of CE&S developed a new educational research office, namely, **System for the Evaluation of Education (SEED) Office**, to support the department's outcomes assessment efforts. A conceptual diagram of the Department's SEED Office is depicted in **Figure 5**.

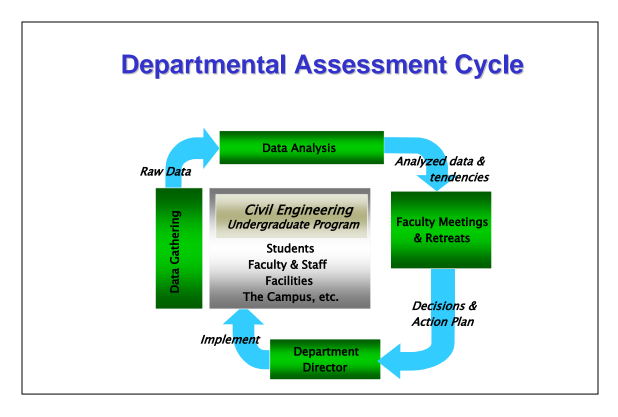


Figure 4. Departmental Assessment Cycle/Process

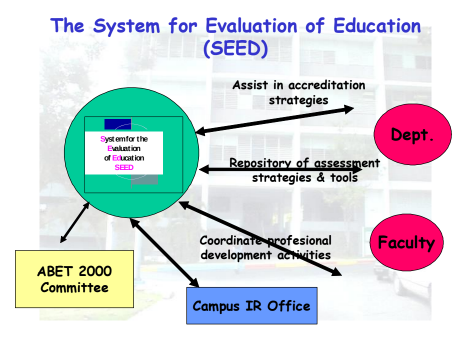


Figure 5. Conceptual Diagram for the Department's SEED Office

#### d. Assessment Methods/Tools:

The *primary assessment tools* used to monitor and to assure achievement of Student Outcomes and objectives are listed in *Table 8*. The assessment tools and procedures set forth in this Student Outcomes Assessment Matrix have been developed in the Department of CE&S through consensus, with great acceptance by all involved. When analyzed closely, most professors execute only one, two, or three of these assessments per semester, on things they are already doing in their courses, which does not necessarily constitute an additional heavy load on the faculty. The actual *tools*, *rubrics*, and *forms* chosen are available in *Appendix 2* of this plan.

The concept behind the more commonly used is briefly discussed below:

- 1. Direct Evaluation of Course Learning Outcomes (CLOs) in the Classroom (Assignments, Examinations, Quizzes, among others): Each course in the program relies heavily on the time-tested method of evaluating assignments, quizzes, examinations, and other student works. Each Course Syllabus contains a Course Learning Outcomes/Assessment Tools Table, as can be seen in the samples in Appendix 1. The 1st column identifies the Course Learning Outcomes (CLOs) that are to be achieved with every offering of the course. The 2nd column identifies linkages between each CLO and the Student Outcomes (SOs). The 3rd column identifies the assessment tool(s) used to determine achievement of the CLO, which is linked to the attainment of the associated SOs. The following direct assessment tools are usually utilized by the faculty (although they can use others):
- Exam or Quiz Question A question on an exam or quiz that is designed specifically to assess achievement of the *CLO*. Average levels of performance can be the typical performance criterion (e.g., 80% of the students will earn a grade of 75% or better on this question).
- Competency Question A question designed to assess achievement of a *CLO* that is so central to the course that only a 100% correct solution is acceptable for demonstrating that the student has acquired this competency. The level of difficulty of the question is intended to set a minimum acceptable threshold of ability for each student in the class. Multiple opportunities are provided to demonstrate each Competency. To earn a passing grade for the course, a student must demonstrate all of the Competencies specified for the course.
- **Project** An assignment designed specifically to assess achievement of the *CLO*. Average levels of performance can be the typical performance criterion (e.g., 80% of the students will earn a grade of 75% or better on this question).
- **Report** A report or section of a report that is evaluated specifically to assess achievement of the *CLO*. Average levels of performance can be the typical performance criterion (e.g., 80% of the students will earn a grade of 75% or better on this question).
- **Homework Assignment** An assignment that is designed specifically to assess achievement of the *CLO*. Average levels of performance can be the typical performance criterion (e.g., 80% of the students will earn a grade of 75% or better on this question).

Each *Course Syllabus* presents a *Student Outcomes Table*. The first row of the table simply lists the *SOs* by letter. The second row shows a scale of *S*, *M* and *L* for each *Student Outcome* supported by the course. As indicated in a note below each table, these numbers

identify the strength of linkage between the course and the SO, as follows:

(S – Strongly supported; M – Moderately Supported; L – Lightly supported).

Therefore, each *Course Syllabi* clearly states which *Student Outcomes* are addressed in the course and the emphasis placed on each. It also provides an overview of the instruments being used to assess and evaluate the extent of attainment of each outcome. As the program's assessment processes continue to mature it is expected that these ratings will be useful for identifying where improvements are to be sought if an increased level of attainment of a particular *SO* is sought.

Although we realize that course grades based on performance on homework, quizzes, exams, and projects are not a tool for direct assessment of individual SOs, they remain an important standard evaluation component. Since our CLOs are thoughtfully aligned with SOs on every course, our faculty is confident that our course grade evaluations generally provide an acceptable measure of the knowledge and SOs attained in the course. Course Syllabi clearly state the metrics used in CLOs, SOs, and in assigning grades. Sample evidence is maintained and available in Course and Program Binders/Portfolios.

This *Direct Evaluations of CLOs an student performance* serve a number of purposes: First, they allow instructors to identify common problems and misunderstandings among students so that the next time they teach the course, they can *make appropriate adjustments* in the way the topic in question is approached, or in the amount of time spent on the topic. Second, they allow instructors to identify any potential problems in prerequisite courses or topics that should have been presented in those courses. Third, they allow individual students to get a very good feel for how well they have mastered the material in the course. And fourth, they similarly allow instructors to determine to what degree each of the students has achieved the various *CLOs* of the course. This is especially critical given the direct correlation described earlier between the various courses in the program and our program's *SOs*.

Examples of Student Work, such as notes, oral presentations, written reports, group (team) experiences, ethical modules, and quizzes and exams compiled by faculty for each course provide a means to assess Student Outcomes (SOs), and to monitor and demonstrate student learning of the course material as well as their leadership, teamwork, organizational, and communications skills. Faculty members summarize the results, identify areas needing attention, and take corrective and/or improvement action to "close the loop" themselves within their course, or bring them to the attention of the Department's faculty for corrective and/or improvement action to "close the loop" at the program or higher levels. Faculty maintains evidentiary documentation in their individual Course Binders/Portfolios.

2. Course Surveys on Student Outcomes and Skills: Course outcomes and skills assessments will be completed by all students for every course they take. Some of these assessments are performed during the semester; i.e., oral presentations, written reports, group (team) experiences, and ethical considerations. Others are performed at the end of the semester. Faculty members summarize the results, identify areas needing attention, and take corrective and/or improvement action to "close the loop" themselves within their course, or bring them to the attention of the Department's faculty for corrective and/or improvement action to "close the loop" at the program or higher levels. Faculty also maintains completed assessment forms as evidentiary documentation in their individual Course Binders/Portfolios.

TABLE 8
STUDENT OUTCOMES (SOs) ASSESSMENT MATRIX

|  | Student (1-7) Outcomes                          |      |           |           |           |      |   |  |  |  |
|--|---|------|-----------|-----------|-----------|------|---|--|--|--|
| Assessment Tools                         | 1   | 2    | 3         | 4         | 5         | 6    | 7 |  |  |  |
| Pre-Engineering                          | Diagnostic                                      |      |           |           |           |      |   |  |  |  |
| Freshman Orientation Questionnaire       | Х   |      | Х         | Х         | Х         | Х    |   |  |  |  |
| Ethics Integration Assessment Form       |   |      |           | Х         |           |      |   |  |  |  |
| Course Assessment                        | To Assess Student Outcomes (SOs)                |      |           |           |           |      |   |  |  |  |
| Laboratory Reports (copies of)           | Х   |      | Х         |           | Х         | Х    |   |  |  |  |
| Exams, Quizzes, Homeworks (copies of)    | Х   | Х    | Х         |           |           | Х    |   |  |  |  |
| FE Exam Statistical Report               | Х   | Х    |           |           |           | Х    |   |  |  |  |
| Written Report Evaluation                |   |      | Х         |           | Х         | Х    |   |  |  |  |
| Oral Presentation Assessment             |   |      | Х         |           | Х         |      |   |  |  |  |
| Teamwork Assessment Form (I)             |   |      |           |           | Х         |      |   |  |  |  |
| Teamwork Assessment Form (II)            |   |      |           |           | Х         |      |   |  |  |  |
| Peer Evaluation Form                     |   |      |           |           | Х         |      |   |  |  |  |
| Undergrad Research Exp Assessm. Form     | Х   | Х    | Х         |           |           | Х    |   |  |  |  |
| Course/Project Skills Assessment Form    | Х   | Х    | Х         | Х         | Х         | Χ    | Х |  |  |  |
| Student Evaluation of Teaching (SET)     | Х   | Х    | Х         | Х         |           | Х    | Х |  |  |  |
| Faculty Course Assessment Report (FCAR)  | Х   | Х    | Х         | Х         | Х         | Χ    | Х |  |  |  |
| Videos of Presentations                  | Х   | Х    | Х         | Х         | Х         | Х    |   |  |  |  |
| Program Assessment                       |   | To A | ssess Stu | ident Out | tcomes (S | SOs) |   |  |  |  |
| Faculty Course Assessment Report (FCAR)  | Х   | Х    | Х         | Х         | Х         | Х    | Х |  |  |  |
| Ethics Integration Assessment Form       |   |      |           | Х         |           |      |   |  |  |  |
| Graduating Student Exit Survey           | Х   | Х    | Х         | Х         | Х         | Х    | Х |  |  |  |
| Internship Assessment Form (Student)     | Х   |      |           | Х         | Х         |      |   |  |  |  |
| Internship Assessment Form (Mentor)      | Х   |      |           | Х         | Х         |      |   |  |  |  |
| COOP Supervisory Evaluation Form         | Х   |      |           | Х         | Х         |      |   |  |  |  |
| COOP Student Evaluation Form             | Х   |      |           | Х         | Х         |      |   |  |  |  |
| FE Exam Statistics (Enrolled Students)   | Х   | Х    | Х         | Х         |           | Χ    | Х |  |  |  |
| Student Resume (Special Format)**        | Х   | Х    | Х         | Х         | Х         | Х    | Х |  |  |  |
| Post-Graduation                          | To Review Program Educational Objectives (PEOs) |      |           |           |           |      |   |  |  |  |
| Alumni Survey                            | Х   | Х    | Х         | Х         | Х         | Х    | Х |  |  |  |
| Employers Survey                         | Х   | Х    | Х         | X         | Х         | Χ    | Х |  |  |  |
| Advisory Board Input                     | Х   | Х    | Х         | Х         | Х         | Х    | Х |  |  |  |
| FE Exam Statistics (Graduates)           | Х   | Х    | Х         | Х         |           |      | Х |  |  |  |
| Targets of Opportunity, Recruiters, etc. | Х   | Х    | Х         | Х         | Х         | Х    | Х |  |  |  |

<u>NOTE:</u> Student <u>RESUME</u> (Special Format): Students are instructed about this requirement, to maintain up-to-date throughout their time as students in the Civil Engineering Program, and to be turned in on the 1<sup>st</sup> week of the senior year to the Department's Academic Counselor, who will collect/file them in Resume Binders, for use at employment opportunities and/or for statistical analysis. The Resume will not exceed 2 pages in length, and will include as a minimum:

- Name
- Mailing Address
- Contact Telephone Numbers, emails, etc.
- Education
  - Schools/Colleges/Universities
  - Departmental GPA
  - General GPA
- Undergrad Research and Work Experiences
- Seminars and Workshops Attendance
- DESIGN Projects and Engineering Competitions
- Special Skills
- Membership in Professional Societies
- Honors, Recognitions and Awards
- 3. *Exit Survey:* This survey contains several standard sets of questions that are asked in exit surveys performed by other departments in the College, while other questions that are specific to civil engineering students. Perhaps the most useful parts of the survey are the written comments that students provide. Periodically the raw responses are analyzed and the results discussed by the SEED and Academic Affairs Committees as indicated earlier.
- 4. Faculty Course Assessment Reports (FCAR): The Faculty Course Assessment Report (FCAR), as modified and adapted from the original version of Dr. John K. Estell, Ohio Northern University, provides an assessment format for documenting ABET Criterion 3 Student Outcomes assessment and continuous improvement at the course level. In addition to assessment reporting, the FCAR lists modifications incorporated into the course, reflection on the part of the instructor as to what was or was not effective, and suggestions for further improvements. Additional information collected by other means can be incorporated into the FCAR. Reports are collected, discussed within the areas, and disseminated to allow instructors to inspect prior offerings of specific courses and adopt the accepted suggestions, thereby improving the course with each offering. Therefore, the FCAR effectively documents the "closing of loops" at course and program levels. Completed FCAR assessment forms are maintained as evidentiary documentation in the individual Course Binders/Portfolios.
- 5. *Internship/Undergraduate Research/Co-op Surveys:* The Civil Engineering CO-OP Program, Internship, and Undergraduate Research Programs routinely survey both students and employers. All working students are asked to evaluate their experiences. At the end of each work term, students must also submit a written performance appraisal from their supervisor.
- 6. Fundamentals of Engineering Exam (FE): This nationally administered exam is required in the process of obtaining a professional engineering license. We use it as a tool to evaluate our academic program with reference to a national norm or standard, realizing that accreditation requirements are becoming progressively driven by accountability and benchmarking. The FE exam is nationally recognized as an extremely attractive tool for Student Outcomes assessment. Through careful analysis, FE exam results may be used to assess particular aspects of the following ABET Criterion 3 Student (1-7) Outcomes: (1) an ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics; (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; (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; and (6) an ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions. More than for simple comparison, we use the statistical analysis of the exam results over periods of time to identify those curricular areas and associated **Student Outcomes** that may require particular attention for improvement. We believe this is a somewhat practical and objective way to do it. The FE exam is particularly important because it is the only nationally normed test of upperlevel engineering knowledge. When combined with other standardized tests, assessment tools, alumni surveys, and placement data, the detailed reports of performance by subject area provide information that can help to evaluate the program's success in attaining the **Student Outcomes**.

- 7. Alumni Survey: The Department will, every 3 or 4 years, as resources allow, send this survey is out to alumni who graduated in the past five years; this allows us to gather input from alumni who graduated relatively recently as well as some who graduated a while ago, without at the same time asking for input from the same group of people year after year. The intent of this survey is to gauge how well the program has prepared our graduates for positions in industry and graduate school, mainly as part of our review process for "Program Educational Objectives".
- 8. *Employer's Survey:* The Department and the UPRM Placement Office will routinely perform employer surveys of supervisors of our graduates to find out how well the program prepared our graduates that they supervise with respect to our learning outcomes, and as part of our review process for "*Program Educational Objectives*".
- 9. *Advisory Board:* We also seek input in face-to-face discussions with members of our external *Advisory Board*, by means of periodic meetings at the Department or College of Engineering levels. Due to time and budget constraints, it has become necessary to get this input through individual exchanges, conversations, and/or consultation with the members of the Board.
- 10. *Input from Targets of Opportunity:* We take advantage of any possible chance to seek input on the quality of our graduates, from what we call "targets of opportunity", such as *visiting managers* from companies and government, and from *visiting recruiters*.
- 11. Surveys on Student & Faculty Satisfaction: While we recognize that student and faculty satisfaction surveys cannot be considered direct measures of student learning, they serve as formal needs assessments to "strategically and systematically target areas in need of immediate improvement" [Noel-Levitz, Inc., 2005].
- 12. Additional Special Surveys/Studies on Particular Areas: From time to time, a special study or survey is designed and administered to assess areas that may need particular attention, such as infrastructure conditions, satisfaction with facilities, services, or any other subject of interest to our students and/or faculty. The results are used to justify requests for funding support to fix the particular problem/situation and are usually very effective in achieving improvement actions.
- 13. *Mock (ABET Accreditation) Visits:* One year before an ABET Accreditation Visit we will conduct at least one Mock/Diagnostic visit, coordinated through ABET Headquarters, and utilizing ABET-Certified Evaluators (PEVs). These Mock Visits are an excellent assessment tool by themselves, which provide us with a thorough external evaluation from an ABET-

focused standpoint of our internal assessment and continued improvement processes, while helping us fine-tune our preparation for the upcoming real ABET Accreditation Visits.

Results from these assessment tools and surveys are compiled, analyzed, and made available, first to the members of the SEED and Academic Affairs Committees, and then to the rest of the program's faculty and student representatives for discussion and decision making, in accordance with the established processes.

Each spring at the end of the semester the Civil Engineering Department thoroughly discusses the data obtained during that academic year from the various assessment instruments. The faculty analyzes summary data from each of the assessment instruments, and the SEED Committee, which includes student representatives, initiates discussions based on the inputs from the various constituencies. Committee meetings are announced in advance and are open to all interested students and faculty.

#### e. Metric Goals / Levels of Attainment of Student Outcomes:

The initial metric goals for the first two to three years of this implementation are simple. We intend to review them and possibly increase them as we analyze value-added charts throughout the process.

Briefly stated, most of our assessment tools rate responses from 1 to 5, where 5 is "excellent, extremely satisfied, or equivalent", and 1 is "poor, extremely dissatisfied, or equivalent", all depending on the assessment tool being used or the question being asked. By faculty consensus, we have established a benchmark or goal of 3.00, which stands for "good, neutral, or equivalent"... or more for all Student Outcomes. Thus, on a 1 through 5 point scale system, a value of 4.00 is considered much closer to "excellent" than to "poor." We intend to periodically review this benchmark/goal and possibly increase it as we analyze results and value-added charts throughout the process.

For the *Course Learning Outcomes (CLO) Assessments*, which are completed in all courses every semester, courses are rated with respect to the achievement of *Student Outcomes* as aligned with *CLOs*, with an *expected level of attainment of 3.00* or more for all outcomes, on the 5-point scale system.

Since we have identified *CLOs* for each of our courses, with careful course alignment with *Student Outcomes* (*SOs*), we can safely state that our students must convincingly demonstrate attainment of both *CLOs* and *SOs* to pass our courses. *CLOs*, *SOs*, and passing/approval metrics for each course are clearly stated in each *Course Syllabi*. In all cases for our Civil Engineering Program courses, an average score of 70% (equivalent to a *grade of C*) is required for passing the course, and for continuation into the next level or sequential course.

For the *Fundamentals of Engineering Exam* (*FE*) our goal is to have a *Scaled-Score* near or higher than a *Beta Goal of 0.0* on each subject matter tested, and a passing ratio near or higher than *1.0* when compared to the National passing rates. This "scaled-score" analysis concept was proposed by Dr. Walter LeFevre et al. on their 2010 study and white paper for the NCEES entitled "*Using the Fundamentals of Engineering (FE) Examination as an Outcomes Assessment Tool*". The *scaled score* allows us to present the data in a form that represents the number of standard deviations above or below the national average for each topic (as compared

to the percentage above or below the national average given by the ratio method), while allowing a range of uncertainty in the university's performance to account for small numbers of examinees. The scaled score is defined as follows:

# Scaled-Score = $\frac{(\# correct \ at \ UPRM) - (\# \ correct \ Nationally)}{National \ Standard \ Deviation}$

We also look at the *percentage* (%) of correct answers from both our enrolled students and alumni (graduates) in each and every examined area of study, as compared with National and Carnegie Comparator results for every administered FE Exam (twice per year). Keeping in mind that effective assessment should result in continuous program improvement, we evaluate the results of student performance in all individual subject areas and associated *Student Outcomes* to identify those in which students are performing below the goals established by the faculty and perhaps significantly below national or state averages.

- **f.** Assessment Strategies and Operational Actions for Achieving Outcomes: To implement these strategies more effectively we came up with this general *action plan*:
- Maintain regular correspondence with graduates and their employers to know their needs and to evaluate whether modifications to the program are necessary and appropriate.
- Establish an annual process in which a faculty/student committee reviews course and senior design projects to evaluate how well students in the *Capstone Design Course* are applying material throughout the curriculum.
- Draw upon students' co-op/intern/undergraduate research experiences as a source for interdisciplinary experiences, class problems, and information to other students.
- Require students to prepare written reports and oral presentations targeted to different audiences and topics.
- Make use of available resources to present case studies of actual examples in which the consequences of ethical and safety-related decisions were not properly considered.
  - Require a large number of courses to have at least one major writing assignment.
  - Require students to evaluate peer performance in team settings.
- Document and distribute official department policies on sexual harassment and academic and ethical misconduct.
  - Have faculty design research projects appropriate for undergraduate students.
  - Establish seminar series for undergraduates to present their research work results.
- Promote the use of programming, spreadsheets and the most modern hardware and software tools at all levels in the curriculum.
  - Have faculty make greater use of informational sources beyond the course textbook.
  - Promote student participation in the local student chapter of ASCE and support activities sponsored by this organization. Encourage and provide funds for student participation in local and regional events sponsored by professional and civic organizations.

**g. Evidence to Show Achievement of Learning Outcomes:** Listed below in *Figure 6* are the evidentiary documentation that will be filed/maintained (as appropriate for the particular levels) to prove that processes for the Assessment of Student Learning that lead to the continuous improvement of our educational programs are in place.

#### **At Course level --** *COURSE PORTFOLIOS/Binders, for each course, with:*

- Syllabi with detailed course outlines, descriptions, and course learning outcomes
- Examples of student works for required courses, including representative samples of homework assignments, quizzes, exams, and project works.
- Copies of completed assessment tools/instruments and summaries of results
- o Videos of student oral presentations
- o Any other materials that support student learning outcomes assessment efforts

# **At Department/Program level** -- PROGRAM PORTFOLIOS/Binders and/or FILES, with:

- Posters/Catalogs/Brochures listing Student Learning Outcomes, Educational Objectives, etc.
- o Graduation Exit Survey documentation and results
- o Alumni Survey documentation and results
- o Employer Survey documentation and results
- Stats from Licensing Exam (where applicable)
- Copies of minutes of the Department's Faculty Meetings, Academic Affairs Committees, and Advisory Board meetings and recommendations (where applicable)
- Copies of curriculum development/revisions
- Student transcript samples
- o Copies of completed assessment instruments and summaries of results
- Minutes of faculty meetings where assessment results considered and actions taken
- o Any other materials that support student learning outcomes assessment efforts

#### **At Other levels/Offices** -- GOOD FILES, with:

- Institutional research results/statistics, with their analysis, recommendations, and actions taken (if any).
- Students/Graduates/Alumni/Employer Satisfaction Survey results/statistics, with their analysis, recommendations, and actions taken (if any).
- o GPA/Grade trends, Graduation Rates, Retention Rates, etc., and any other statistical data gathered throughout the institution, with their analysis, recommendations, and actions taken (if any).

Figure 6. Evidentiary Documentation to be Maintained as Proof of Assessment & Evaluation

#### 12. Reporting and Utilization of Assessment Results

All reporting shall be accomplished in upon completion of the assessments at the end of each semester, and in accordance with the Timeline and Strategies presented in *Section 14* of this plan. Utilization of assessment results shall be in accordance with guidelines and suggestions presented throughout this plan.

#### 13. Responsibility for Enacting and Maintaining the Plan

The following is a brief listing of the major responsibilities of key personnel as related to the assessment of student learning within the Department of CE&S. This list is not necessarily all encompassing, as additional guidance is presented throughout this plan:

#### a. Director of the Department:

- Lead the department's development and implementation efforts of a student learning assessment process with documented results.
- Encourage the full participation process of faculty, students, staff, and other stakeholders of the department.
- Ensure that evidence is maintained and that the results of the assessment process are applied to the further development and improvement of the department's programs.
- Provide the support, infrastructure, resources, and constructive leadership to assure the quality and continuity of the continuous quality improvement (CQI) process.
  - Lead the academic advising activities of the department.
- Ensure that all of this planning and execution is done in accordance with the general guidelines established throughout this plan.

#### **b.** Associate Director of the Department:

- Support the Director's responsibilities and assume them in his absence.
- Supervise the department's centralized *Academic Advising* activities, including the efforts of the professional and academic Counselors.
  - Conduct the assessment activities in accordance with this plan.

#### c. Department's SEED Office / Assessment & Accreditation Coordinator:

- Be the lead agent of the Director in the development, implementation, and continuous support of the department's outcomes assessment efforts.
  - Lead the educational research efforts of the department.
  - Send out, receive, and analyze the annual Assessment Surveys.
  - Prepare the Annual Assessment Summary Reports for the Department.
  - Provide clerical and operational support to the Department's SEED Committee.
  - Maintain the assessment evidentiary documentation listed in *Section 11g* of this plan.

#### d. Department's SEED Committee (which includes student representatives):

- Initiates discussions on program objectives and outcomes, based on the inputs from the various constituencies.
- Conduct regular Committee meetings, announced in advance and open to all interested students and faculty.
- Analyze and discuss summary data and results from each of the assessment instruments to make recommendations to the Department.

#### e. Department's Academic Affairs Committee:

- Coordinates all curriculum related processes.
- Following appropriate discussion approves relatively minor changes in individual courses, such as minor changes in prerequisite courses.
- Submits proposals for major changes in course content and for new courses to the appropriate academic authorities.

#### f. Department's Faculty:

- Support all departmental student learning assessment efforts as outlined in this plan.
- Participate in the assessment efforts review process that leads to its improvement and further development.
- Perform the scheduled assessments and evaluations in accordance with the processes and timelines outlined in this plan.
  - Collect and analyze summary data from each of the assessment instruments.
- Based on the assessment results, prepare proposals for changes in courses and for new courses.
- Provide academic and professional advice to students continuously during published office hours.
- Maintain Course Binders (at SEED Office) with up-to-date assessment evidentiary documentation, as suggested in *Section 11g* of this plan.
- Use assessment information to make appropriate adjustments on how to present the courses, to suggest changes in courses and prerequisites, and to ensure that program objectives and outcomes are met.

#### h. Department's Couselors:

- Monitor student learning and academic progress through the program.
- Review student grades at the end of each semester.
- Identify and help students having problems.
- Take steps to correct irregularities in student academic records as soon as possible.
- Conduct thorough reviews of student academic records with the assistance of the Registrar's Office to ensure that students complete all institutional requirements for the degree.

#### 14. Time Line / Frequency of Assesment:

The Program Educational Objectives (**PEO**) system focuses on the graduates (alumni), and deals mostly with **long-term** issues. The Student Outcomes (**SO**) system focuses on **short-term** (**annual loop**), day-to-day issues faced by faculty and administration, and interfaces with students.

Although the general timeline for this plan calls for **immediate & continuous implementation**, *Table 9* sets *timing/frequency* and *responsibilities* for each assessment tool and/or mechanism. *Table 10* graphically depicts a typical Annual Student Learning Assessment Schedule for the Department of CE&S.

#### 15. Process for Reviewing the Plan

The Departments of CE&S will review this assessment plan during and, as part of, the cyclic reviews of assessment results. This review should lead to the refinement or improvement of the plan and to the elimination of ineffective assessment practices. Furthermore, the Department's SEED Office shall review this student learning assessment plan on an annual basis.

The process to establish and review the current Program Educational Objectives and Student Learning Outcomes within this plan involves the following steps:

- **a.** A review of the institution's, college's, and department's mission statements;
- **b.** A review of the ABET EAC's Outcomes Assessments Criteria, along with definitions and examples of key terms;
- **c.** The writing of broad program educational objectives and student outcomes that could be linked to the department's mission statement;
- **d.** The identification of Strategies and Actions, i.e., statements that described how the program objective could be achieved;
- **e.** The linking of these outcomes to ABET EAC's Outcomes Assessments Criteria, specifically to Criterion 3 Student (1-7) Outcomes; and,
- **f.** The identification of effective Assessment *strategies*, *methods/tools*, *metrics*, and *benchmarks* that can measure the impact of the program objectives and outcomes.

#### 16. Provision for Funding and Support Resources

Resources can be generally defined as any input to an educational program that is necessary for the program to succeed, as shown in *Figure 7*. Adequate resources must be available to the department/program at all times to be successful and have on-going accreditation.

TABLE 9
TIMING STRATEGIES for OUTCOMES ASSESSMENT

| Assessment Tools                         | Utilization Strategy – Timing – Responsibility                               |
|--|--|
| Pre-Engineering                          | Diagnostic   |
| Freshman Orientation Questionnaire       | At UNIV-0004 Freshman Orientation Course (by Departmental Counselor)         |
| Ethics Integration Assessment Form       | At UNIV-0004 Freshman Orientation Course (by Departmental Counselor)         |
| Course Assessment                        | To Assess Student Outcomes (SOs)   |
| Laboratory Reports (copies of)           | At all Laboratory Courses (by Lab Instructors)                               |
| Exams, Quizzes, Homeworks (copies of)    | retain examples of these tools (by Professors/Instructors)                   |
| FE Exam Statistical Report               | obtain annually from Examining Board (by Department)                         |
| Written Report Evaluation                | anytime written reports are required (labs, etc) (by Professors/Instructors) |
| Oral Presentation Assessment             | At all student oral presentations (by Professors/Instructors)                |
| Teamwork Assessment Form (I)             | At end of semester where work done in groups (by Professors/Instructors)     |
| Teamwork Assessment Form (II)            | At end of semester where work done in groups (by Professors/Instructors)     |
| Peer Evaluation Form                     | At end of semester where work done in groups (by Professors/Instructors)     |
| Undergrad Research Exp Assessm. Form     | At end of any such experience (by Mentors)                                   |
| Course/Project Skills Assessment Form    | At end of every course (by Professors/Instructors)                           |
| Student Evaluation of Teaching (SET)     | At end of every course (by all students)                                     |
| Faculty Course Assessment Report (FCAR)  | At end of every course (by Professors/Instructors)                           |
| Video of Presentations                   | At Design/Project Presentations (by Professors/Instructors)                  |
| Program Assessment                       | To Assess Student Outcomes (SOs)   |
| Faculty Course Assessment Report (FCAR)  | At end of every course (by all Professors/Instructors)                       |
| Ethics Integration Assessment Form       | At end of CAPSTONE Courses (by CAPSTONE Professors)                          |
| Exit Survey (Graduating Students)        | On-line At Graduation time (by Department)                                   |
| Internship Assessment Form (Student)     | At completion of all Internships (by Mentors)                                |
| Internship Assessment Form (Mentor)      | At completion of all Internships (by Mentors)                                |
| COOP Supervisory Evaluation Form         | At completion of COOP terms (by Mentors)                                     |
| COOP Student Evaluation Form             | At completion of COOP terms (by Mentors)                                     |
| FE Exam Statistics (Enrolled Students)   | Obtained every year (by College of Engineering - CoE)                        |
| Placement Data                           | At Graduation time (by Department, on Exit Surveys)                          |
| Student Resume (Special Format)**        | Start At UNIV-0004 Course; maintain up-to-date thru college years            |
| Post-Graduation                          | To Review Program Educational Objectives (PEOs)                              |
| Alumni Survey                            | On-line to 5-yr alumni, approx. every 3-4 yrs, Summer (by Department)        |
| Employers Survey                         | On-line to employers of 5-yr alumni, as above, Summer (by Department)        |
| Advisory Board Input                     | Obtained at periodic meetings, as resources/funding allow                    |
| FE Exam Statistics (Graduates)           | Obtained every year (by College of Engineering - CoE)                        |
| Targets of Opportunity, Recruiters, etc. | Obtained at every possible opportunity                                       |

ANNUAL STUDENT LEARNING ASSESSMENT SCHEDULE
Department of Civil Engineering and Surveying

TABLE 10

|  | Month  |          |           |          |     |     |     |     |     |     |     |     |
|--|--|----------|-----------|----------|-----|-----|-----|-----|-----|-----|-----|-----|
| Assessment Action                        | Jan  | Feb      | Mar       | Apr      | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
| Pre-Engineering                          |  |          |           |          |     |     |     |     |     |     |     |     |
| Freshman Orientation Questionnaire       |  |          |           |          |     |     |     |     |     |     |     |     |
| Ethics Integration Assessment Form       |  |          |           |          |     |     |     |     |     |     |     |     |
| Course Assessment                        |  |          |           |          |     |     |     |     |     |     |     |     |
| Laboratory Reports (copies of)           | (Sample copies of these technical evaluations) |          |           |          |     |     |     |     |     |     |     |     |
| Exams, Quizzes, Homeworks (copies of)    | (Sample copies of these technical evaluations) |          |           |          |     |     |     |     |     |     |     |     |
| EIT Exam Statistical Report              |  |          |           |          |     |     |     |     |     |     |     |     |
| Written Report Evaluation                | (At every possible such experience)            |          |           |          |     |     |     |     |     |     |     |     |
| Oral Presentation Assessment             | (At every possible such experience)            |          |           |          |     |     |     |     |     |     |     |     |
| Teamwork Assessment Form (I)             |  |          |           |          |     |     |     |     |     |     |     |     |
| Teamwork Assessment Form (II)            |  |          |           |          |     |     |     |     |     |     |     |     |
| Peer Evaluation Form                     |  |          |           |          |     |     |     |     |     |     |     |     |
| Undergrad Research Exp Assessm. Form     |  |          |           |          |     |     |     |     |     |     |     |     |
| Course/Project Skills Assessment Form    |  |          |           |          |     |     |     |     |     |     |     |     |
| Student Evaluation of Teaching (SET)     |  |          |           |          |     |     |     |     |     |     |     |     |
| Video of Presentations                   | (At every                                      | possible | such expe | erience) |     |     |     |     |     |     |     |     |
| Program Assessment                       |  |          |           |          |     |     |     |     |     |     |     |     |
| Ethics Integration Assessment Form       |  |          |           |          |     |     |     |     |     |     |     |     |
| Graduating Student Exit Survey (Part I)  |  |          |           |          |     |     |     |     |     |     |     |     |
| Graduating Student Exit Survey (Part II) |  |          |           |          |     |     |     |     |     |     |     |     |
| Internship Assessment Form (Student)     | (At the end of any such experience)            |          |           |          |     |     |     |     |     |     |     |     |
| Internship Assessment Form (Mentor)      | (At the end of any such experience)            |          |           |          |     |     |     |     |     |     |     |     |
| COOP Supervisory Evaluation Form         | (At the end of any such experience)            |          |           |          |     |     |     |     |     |     |     |     |
| COOP Student Evaluation Form             | (At the end of any such experience)            |          |           |          |     |     |     |     |     |     |     |     |
| Student Resume (Special Format) **       |  |          |           |          |     |     |     |     |     |     |     |     |
| Post Graduation                          |  |          |           |          |     |     |     |     |     |     |     |     |
| Alumni Survey                            |  |          |           |          |     |     |     |     |     |     |     |     |
| Employers Survey                         |  |          |           |          |     |     |     |     |     |     |     |     |
| FE Exam Statistics                       |  |          |           |          |     |     |     |     |     |     |     |     |
| Advisory Board Input                     |  |          |           |          |     |     |     |     |     |     |     |     |

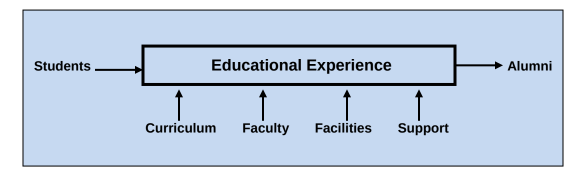


Figure 7. Resource Perspective

The following subsections highlight the major resource categories and the means by which the department will monitor progress in each category.

#### a. Students:

- The department will evaluate, advice, and monitor students to determine long-term success in meeting learning outcomes.
- The institution will retain responsibility to ensure that students admitted to the departments/programs meet the qualifications needed and that correspond to the expected achievement level.
- Further, the department will have assessment processes and improvement mechanisms in place to monitor the progress of their students. The department will also monitor the progress of its alumni and solicit their input for program improvement.

#### b. Curriculum:

- The department establishes its uniqueness through its educational objectives, learning outcomes, and curriculum design.
- The institution assumes responsibility to ensure that all departments/programs operate within a certain envelope and to ensure that all graduates matriculate with specific qualifications. Towards this end, the Office of the Dean of Academic Affairs is charged with the responsibility to "Review and approve or disapprove proposals for new courses and proposals for changes in courses and curricula which are recommended by departments."

#### c. Faculty:

- The faculty must be sufficient number; and must have competencies to cover all of the curricular areas of the program.
- It is the responsibility of the department to assure that no Program of Study is offered or continued unless requirements for faculty are met or exceeded.

#### d. Facilities:

- Classrooms, laboratories, and associated equipment must be adequate to accomplish the program educational objectives and provide an atmosphere conducive to learning.
- The department assumes the responsibility to periodically assess priorities for equipment purchase and replacement, and to plan for the maintenance of adequate laboratory facilities.
- The institution will support by coordinating the distribution of student computing funding based on the student laboratory fees and matching funds.

#### e. Institutional Support and Financial Resources:

- Institutional support, financial resources, and constructive leadership must be adequate to assure the quality and continuity of the engineering program.
- To assure that this is monitored, the Department Chairs must keep their faculty informed about resources and expenditures of the departments in all categories, using both internal and external benchmarks.

#### 17. Implementation Deadline

This plan shall continue to be implemented and followed **UPON RECEIPT**.

### **APPENDICES**

- 1. Course Syllabus (ABET Outline Short Version) Template and Samples
- 2. Faculty Course Assessment Report (FCAR) Template with Instructions and Example
- 3. Department of Civil Engineering and Surveying (UPRM) Assessment Tools Package

### APPENDIX 1

Course Syllabus (ABET Outline – Short Version) Template and Samples

### **TEMPLATE**

**SYLLABUS OUTLINE (ABET)** 

Course number & title: INCI XXXX – "Official Course Tittle"

**Required Course** (X) **Elective Course ( )** 

Course catalog description: (Exact Description from the Academic Catalog)

**Prerequisites:** INCI XXXX – "Course Tittles" (for all pre- and c-requisites)

Textbook: <u>Tittle</u>, Author(s), Edition (Year), Publishing Company

Course Learning Outcomes (CLOs) / Assessment Tools: By the end of this course, students

will be able to:

|    | Course Learning Outcomes (CLOs) | SOs | Assessment Tools |
|----|---------------------------------|-----|------------------|
| 1. |                                 |     |                  |
| 2. |                                 |     |                  |
| 3. |                                 |     |                  |
| 4. |                                 |     |                  |
| 5. |                                 |     |                  |

### **Topics covered:**

4.

Grading Plan (course evaluation metrics): (Percentages of course - %)

| Partial Exams | Final Exam | Quizzes | Home Works | Lab Works | Class Particip. | TOTAL |
|---------------|------------|---------|------------|-----------|-----------------|-------|
|               |            |         |            |           |                 |       |

*Important Note:* A final grade of at least "C" (≥70%) is required in order to pass the course (move to next level).

Class/laboratory schedule: "No." credit hours. "No." hours of lecture per week.

Curriculum (Contribution to Criterion 5): (As stated in Table 5-1 of ABET Self-Study)

| _ | milearam (commisan |               | is stated in Table 5 1 o | ribbi sen staaj)  |
|---|--------------------|---------------|--------------------------|-------------------|
|   | Math               | Basic Science | General                  | Engineering Topic |
|   |                    |               |                          |                   |

Student Outcomes (SOs) Assessment ("by Components"): (Applicable APPROVED SOs)

| 1 | 2 | <mark>3</mark> | <mark>4</mark> | <mark>5</mark> | <mark>6</mark> | 7 |
|---|---|----------------|----------------|----------------|----------------|---|
| S |   | M              |                |                | S              |   |

(S – Strongly Supported; M – Moderately Supported; L – Lightly Supported)

Person(s) who prepared this description and date of preparation:

Name of Faculty, Title

**Date** 

### SYLLABUS OUTLINE (ABET)

Course number & title: INCI 4019 - Civil Engineering Seminar

Required Course (X) Elective Course ( )

Course catalog description: Presentation and discussion of topics on Civil Engineering by

students, faculty members or guest speakers.

Prerequisites: 5th year student Textbook: Does not apply

Course Learning Outcomes (CLOs) / Assessment Tools: By the end of this course, students

will be able to:

| *** | n oc adic to.   |    |      |   |
|-----|---|----|------|---|
|     | Course Learning Outcomes (CLOs)   | 1  | SOs  | Assessment Tools 2                            |
| 1.  | Compose, develop and write proposals to study technical subjects related to civil engineering.            | 1, | 3,7  | Project, Report                               |
| 2.  | Research a technical subject with little or no supervision.   | 1, | 4,7  | Project, Report                               |
| 3.  | Compose, develop, write and perform computer assisted oral presentations and written engineering reports. |    | 3, 4 | Project, Written Report,<br>Oral Presentation |

### Topics covered:

- 1. Preparation and evaluation of technical proposals. (1 period)
- 2. Guides for making oral and written presentations. (2 periods)
- Student oral and written presentations. (12 periods)

Grading Plan (course evaluation metrics):

| _ |               | (          |          |                      |                         |                |       |
|---|---------------|------------|----------|----------------------|-------------------------|----------------|-------|
|   | Partial Exams | Final Exam | Proposal | Oral<br>Presentation | Written Final<br>Report | Class Particip | TOTAL |
| ſ |               |            | 10%      | 42.5%                | 42.5%                   | 5%             | 100%  |

Important Note: A final grade of at least "C" (70%) is required in order to pass the course (move to next level).

Class/laboratory schedule: One credit hour. One hour meeting per week.

Curriculum (Contribution to Criterion 5):

| Ma | ath | Basic Science | General | Engineering Topic |
|----|-----|---------------|---------|-------------------|
|    |     |               |         | X                 |

Student Outcomes (SOs) Assessment ("by Components"):

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 2 |
|---|---|---|---|---|---|---|---|
| S |   | S | M |   |   | S | Э |

(S – Strongly Supported; M – Moderately Supported; L – Lightly Supported)

### Person(s) who prepared this description and date of preparation:

Prof. Hiram González, Professor

Aug 1, 2018

### SYLLABUS OUTLINE (ABET)

### '\*\*\*\*\*\*Completed Sample

Course number & title: INCI 4139 - Introduction to Geotechnical Engineering

**Required Course (X)** Elective Course ( )

**Course catalog description:** Sampling, identification and description of soils; index and hydraulic properties; interaction between mineral particles and water; permeability and seepage; stress-strain and consolidation characteristics of soils; shear strength determinations. Stress distribution and soil improvement.

**Prerequisites:** INGE 4011 – Mechanics of Materials I, and (INGE 4015 – Fluid Mechanics, or INQU 4010 – Momentum Transfer Operations)

**Co-requisites:** GEOL 4015 – Geology for Engineers

Textbook: Principles of Geotechnical Engineering, Das & Sobhan, 8th Edition (2013), Cengage.

**Course Learning Outcomes (CLOs) / Assessment Tools:** By the end of this course, students will be able to:

|    | Course Learning Outcomes (CLOs)   | SOs     | Assessment Tools               |
|----|---|---------|--------------------------------|
| 1. | Identify, understand, describe, and discuss the behavior and properties of natural soil deposits, as described in the Course Description, stressing the importance of Geotechnical Engineering in Civil Engineering projects.                     | 1, 3    | Exam Questions, Lab<br>Reports |
| 2. | Apply the basic concepts of soil mechanics in the analysis and solution of practical problems in a global perspective and societal context.   | 1, 6    | Exam Questions, Lab<br>Reports |
| 3. | Identify, comprehend, analyze, predict, imagine, discuss, and evaluate the ethical implications related to the practice of the profession as it pertains to this area.  | 3       | Discussions, Lab Reports       |
| 4. | Working in teams, conduct hands-on experiments and exercises, analyze the data, and effectively communicate their results and recommendations through oral and written means. Cooperative learning will be emphasized to develop teamwork skills. | 1, 3, 6 | Exam Questions, Lab<br>Reports |

### **Topics covered:**

- 1. Introduction to Soil Mechanics. Soil problems in Civil Engineering. (2 classes)
- 2. Index Properties of Soils. Grain size distribution. Mineralogical Composition. Weight-Volume Relationships. (4 classes)
- 3. Atterberg Limits. Classification Systems. (4 classes)
- 4. Hydraulic Properties of Soils. Permeability. Effective and Pore water Pressures. Seepage and Flow Nets. (9 classes)
- 5. Soil Compaction. (3 classes)

- 6. Stresses in a soil mass. (2 classes)
- 7. Consolidation Characteristics of Soils. (9 classes)
- 8. Shear Strength Characteristics of Soils. (8 classes)

### **Grading Plan (course evaluation metrics):**

| Partial Exams | Final Exam | Quizzes | izzes Home Works Lab Works |     | Class Particip. | TOTAL |
|---------------|------------|---------|----------------------------|-----|-----------------|-------|
| 45%           | 25%        | 10%     | 5%                         | 15% | NA              | 100%  |

Important Note: A final grade of at least "C" (70%) is required in order to pass the course (move to next level).

Class/laboratory schedule: Four credit hours. Three hours of lecture and one three-hour laboratory (\*) per week.

### **Curriculum (Contribution to Criterion 5):**

| Math | Basic Science | General | Engineering Topic |
|------|---------------|---------|-------------------|
|      |               |         | X                 |

### Student Outcomes (SOs) Assessment ("by Components"):

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|---|---|---|---|---|---|
| S |   | М |   |   | S |   |

(S – Strongly Supported; M – Moderately Supported; L – Lightly Supported)

### Person(s) who prepared this description and date of preparation:

Prof. Hiram Gonzalez, Professor

Aug 1, 2018

#### (\*) Laboratory projects:

- Identification and Description of Soils.
- Water Content Determination.
- Grain-Size Analysis.
- Liquid and Plastic Atterberg Limits.
- Permeability Tests and Flow Nets.
- Compaction Test
- Field Density Determination.
- Consolidation Test. (2 weeks)
- Unconfined Compression Test.
- Triaxial Tests

### APPENDIX 2

Faculty Course Assessment Report (FCAR) Instructions and Template Example



### Faculty Course Assessment Report (FCAR) <sup>1</sup> Description & Instructions



The Faculty Course Assessment Report (FCAR) provides an assessment format for documenting ABET EAC Criterion 3 *Student Outcomes (SOs) assessment* and continuous improvement at the course level. In addition to assessment reporting, the FCAR lists modifications incorporated into the course, reflection on the part of the instructor as to what was or was not effective, and suggestions for further improvements. Additional information collected by other means can be incorporated into the FCAR. Reports are collected, discussed within the areas, and disseminated to allow instructors to inspect prior offerings of specific courses and adopt the accepted suggestions, thereby improving the course with each offering. Therefore, *the FCAR effectively documents the "closing of loops" at course* and program levels.

The FCAR consists of the following sections:

- 1. **Header** Provide both the subject code and course number, followed by course title. If the course is taught by different faculty, then each faculty should submit an FCAR that summarizes the assessment of all sections for which he/she is responsible. Indicate the section(s) within parentheses that the Report is covering. Also provide the academic term and the Instructor's name for the reporting period.
- 2. **Current Catalog Description** Give the *exact* catalog description under which this course was taught. Providing this information will, over time, document changes made to the catalog description and why it was changed, indicating the feedback elements of the assessment process which led to the change. The FCAR documents this activity (change) in the "Course Modifications" section.
- 3. **Grade Distribution** List the distribution of grades for the course, including withdrawals. By actively engaging in this computation, the instructor can better reflect upon the results.
- 4. Improvements/Modifications Made to Course This section mentions the course improvements made based on recommendations coming from previous assessments. Please list any substantive changes made to the current offering of the course, and cite the source of the improvement (e.g. a previous FCAR, an action plan, minutes of a committee meeting, etc.), especially if it has been documented. These references are necessary so that each modification can be traced back to its source and to demonstrate how the *loop was closed* for any particular modification. When the continuous quality improvement process is working, changes are fed back into the program, which is often referred to as "closing the loop" on the assessment process.
- 5. Course Learning Outcomes (CLOs)/Assessment Tools List and address course learning outcomes (from *Course Syllabus*) separately. Appropriate documentation stating what items are used for the assessment. There is no need to assess every question on every assignment; keep your workload manageable by picking an appropriate selection of items (e.g. specific exam questions, noteworthy assignments) and use those for your assessment.

- 6. Student Outcomes (SOs) Assessment ("by Components") Start by pasting here a copy of the applicable (1-7) Student Outcomes (SOs) matrix for the course (right from the Course Syllabus). The assessment of course outcomes is, by itself, insufficient to meet the criteria for student outcomes and assessment. The data presented for satisfying the requirements for Criterion 3 have to be relative to the adopted (1-7) Student Outcomes (SOs). This section of the Report is organized into "components" that roughly correspond to the individual items listed in the ABET (1-7) Student Outcomes that are applicable to the course. Merely stating that this activity is being accomplished is insufficient and would likely result in the citing of a shortcoming; RATE your Direct Assessment using the Assessment Rating TABLE in next page. Documentation is needed to back up the claim. Some of the areas that would be worth documenting if you are doing something of "sufficient substance" are the following: design of experiments, professional/ethical responsibility, communications (both written and oral), impact of solutions in a global and societal context, and contemporary issues. By providing contemporaneous documentation here, it at least demonstrates that these items have been addressed. A component should be listed only when there is something to report or when one is specifically instructed to do so as part of an assessment plan.
- 7. **Student Feedback** When performing assessment, input should be obtained from all of the appropriate constituents; accordingly, *student feedback is of utmost importance*. Please provide a synopsis of the course evaluation form student feedback as it relates to the course. While some of the comments received from students are of dubious quality, or are of constructive criticism toward the instructor, there are other comments regarding course content and organization that are worthy of being shared. Sharing this information increases the likelihood that these comments will find their way into an action plan for improving the content of the course.
- 8. **Reflection** The primary purpose of this section is *to promote self-awareness on the part of the instructor*. It is imperative to keep an open mind while looking at the results so that shortcomings can be identified and corrected. This allows for documenting impressions regarding the effectiveness of instruction, extenuating circumstances that might have affected student performance or items that fall outside the scope of the current set of course and student outcomes. It also allows for the documentation of those things that are not easily measurable and of things that are measurable but not encapsulated into the current set of *CLOs* or *SOs*.
- 9. **Proposed Actions for Course Improvement** The specification of proposed actions for course improvement begins the "closing the loop" process, as these items constitute the result of the instructor's evaluation of the course via assessment, student feedback, and reflection. There are no restrictions as to what can be proposed; it could be as simple as a note to include material on a certain subject in an assignment, or a recommendation to the curriculum committee to modify or create a course to better deal with some of the subject material. Whatever suggestions are recorded by the instructor, it is essential that the appropriate parties incorporate the FCAR review into the overall assessment process as a regularly scheduled activity.

The FCAR templates/samples for INCI-UPRM should be used as a guide when completing your FCAR Reports. Once reviewed by the areas and appropriate follow up (corrective or improvement) actions are identified and planned for, the FCARs will be placed/maintained in the particular Course Binders at the SEED Office, as documentary evidence of the continued assessment and improvement process.

**TABLE:** Direct Assessment Ratings for Exams, Quizzes, Projects, and/or Specific Questions (on a Scale of 1.00 to 5.00, where the achievement benchmark has been established at 3.00)

| Course    | Assess | Course    | Assess | Course    | Assess | Course    | Assess | Course    | Assess | Course    | Assess |
|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|
| Score (%) | Rating | Score (%) | Rating | Score (%) | Rating | Score (%) | Rating | Score (%) | Rating | Score (%) | Rating |
| 40        | 1.00   | 50        | 1.66   | 60        | 2.33   | 70        | 3.00   | 80        | 3.68   | 90        | 4.35   |
| 41        | 1.06   | 51        | 1.73   | 61        | 2.40   | 71        | 3.07   | 81        | 3.74   | 91        | 4.41   |
| 42        | 1.12   | 52        | 1.79   | 62        | 2.46   | 72        | 3.13   | 82        | 3.81   | 92        | 4.48   |
| 43        | 1.19   | 53        | 1.86   | 63        | 2.53   | 73        | 3.20   | 83        | 3.88   | 93        | 4.55   |
| 44        | 1.26   | 54        | 1.93   | 64        | 2.60   | 74        | 3.27   | 84        | 3.95   | 94        | 4.61   |
| 45        | 1.33   | 55        | 2.00   | 65        | 2.67   | 75        | 3.34   | 85        | 4.01   | 95        | 4.68   |
| 46        | 1.39   | 56        | 2.06   | 66        | 2.73   | 76        | 3.40   | 86        | 4.08   | 96        | 4.74   |
| 47        | 1.46   | 57        | 2.13   | 67        | 2.80   | 77        | 3.47   | 87        | 4.15   | 97        | 4.81   |
| 48        | 1.53   | 58        | 2.20   | 68        | 2.87   | 78        | 3.54   | 88        | 4.21   | 98        | 4.87   |
| 49        | 1.59   | 59        | 2.26   | 69        | 2.93   | 79        | 3.61   | 89        | 4.28   | 99        | 4.94   |
|           |        |           |        |           |        |           |        |           |        | 100       | 5.00   |

### STUDENT OUTCOMES (SOs)

Civil Engineering Program - UPRM

The Civil Engineering Program faculty at UPRM has adopted ABET EAC'S Criterion 3 Student Outcomes "1" through "7" as its Student Outcomes (SOs).

### We expect that by the time of their graduation, our students will have developed:

- **1.** An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 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
- 3. An ability to communicate effectively with a range of audiences
- **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
- 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
- **6.** An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- An ability to acquire and apply new knowledge as needed, using appropriate learning strategies

### Faculty Course Assessment Report (FCAR) <sup>1</sup> Description & Instructions

----- EXAMPLE with INPUT from the DEPARTMENT for each COURSE ------

| Course Code & Number: | <b>INCI 4139</b> | <b>Sections:</b> | 030 | <b>Total Credits:</b> | 4 | ļ. |
|-----------------------|------------------|------------------|-----|-----------------------|---|----|

Course Tittle: Introduction to Geotechnical Engineering

Professor: Hilario Gutemberg Academic Term: 1st Sem 2010-11

**Current Catalog Description:** (From Academic Catalog or Course Syllabus)

Sampling, identification and description of soils; index and hydraulic properties; interaction between mineral particles and water; permeability and seepage; stress-strain and consolidation characteristics of soils; shear strength determinations. Stress distribution and soil improvement.

### **Grade Distribution:**

| A | В  | C | D | F | W | 1 | S | U | Total |  |
|---|----|---|---|---|---|---|---|---|-------|--|
| 4 | 10 | 8 | 1 | 1 | 1 |   |   |   | 2 5   |  |

Course Passing Rate (%) = 88 % ( $\sum$  (A's, B's, C's)/Total) – Erase this instruction!! Course Failure Rate (%) = 12 % (100 – Course Passing Rate) – Erase this instruction!!

**Improvements/Modifications Made to Course:** (Based on review of previous FCARs)

None.

### Course Learning Outcomes (CLOs)/Assessment Tools: (From Course Syllabus)

|    | Course Learning Outcomes (CLOs)   | SOs     | Assessment Tools               |
|----|---|---------|--------------------------------|
| 1. | Identify, understand, describe, and discuss the behavior and properties of natural soil deposits, as described in the Course Description, stressing the importance of Geotechnical Engineering in Civil Engineering projects.                     | 1, 3    | Exam Questions, Lab<br>Reports |
| 2. | Apply the basic concepts of soil mechanics in the analysis and solution of practical problems in a global perspective and societal context.   | 1, 6    | Exam Questions, Lab<br>Reports |
| 3. | Identify, comprehend, analyze, predict, imagine, discuss, and evaluate the ethical implications related to the practice of the profession as it pertains to this area.  | 3       | Discussions, Lab Reports       |
| 4. | Working in teams, conduct hands-on experiments and exercises, analyze the data, and effectively communicate their results and recommendations through oral and written means. Cooperative learning will be emphasized to develop teamwork skills. | 1, 3, 6 | Exam Questions, Lab<br>Reports |

### **Student Outcomes (SOs) Assessment ("by Componenent:**

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|---|---|---|---|---|---|---|
| S |   | M |   |   | S |   |

(S - Strongly Supported; M - Moderately Supported; L - Lightly Supported

Faculty's **Direct Assessment** results on **applicable (1-7) Student Outcomes** directly linked to this Course Learning Outcomes (CLOs) for this assessment period (on a Scale of 1.00 to 5.00 - - Refer to <u>Direct</u> Assessment Ratings TABLE in FCARs Instructions Sheet):

| 1. | math/science/engineering/problem solving                             | <b>4.41</b> |
|----|--|-------------|
| 2. | engineering design/safety & many societal considerations             |             |
| 3. | communication skills   | <b>4.81</b> |
| 4. | professionalism/ethics/broad educ./global impact/contemporary issues |             |
| 5. | teamwork/leadership/collaborative environment                        |             |
| 6. | develop & conduct experiments/interpret data/judgement               | 4.71        |
| 7. | acquire & apply new knowledge/lifelong learning                      |             |

Since the **outcomes achievement benchmark** has been established at **3.00**, as a minimum, any outcome with results below the benchmark will be given special attention/consideration for improvement action. Others will be considered as well, for sustainment and/or improvement, as time and resources allow.

#### **Student Feedback:**

For the most part, student's comments/feedback for this assessment period has been positive and encouraging. - (If any open-ended written comments are available... add the following sentence, followed by the comments, as "bullets", exactly as provided by the student; if not... erase this instruction, as well as the next sentence and everything that follows) -

Some specific written comments provided by the students follow:

• No comments from students.

### **Reflection:**

ALL applicable Outcomes Assessments well over the benchmark or 3.00.

### **Proposed Actions for Course Improvement:**

Sustain current practices.

<sup>1</sup> Prof. Hiram González, Assessment Coordinator (as adapted from Dr. John K. Estell's version, Ohio Northern University)

<sup>&</sup>lt;sup>2</sup> Listing & Description of a-k Outcomes available at end of this form, for easy reference by each faculty member.

### APPENDIX 3

Department of Civil Engineering and Surveying's Assessment Tools Package

## DEPARTMENT OF CIVIL ENGINEERING AND SURVEYING UNIVERSITY OF PUERTO RICO MAYAGUEZ CAMPUS



# Assessment Tools & Strategies Package

[Omitted here; Available separately or ONLINE at: <a href="http://engineering.uprm.edu/inci/?page\_id=1061">http://engineering.uprm.edu/inci/?page\_id=1061</a>]

### ABET ACCREDITATION

August 1, 2018 (Revised – Version #6)



