



Department of Civil Engineering and Surveying
University of Puerto Rico
Mayaguez Campus



**COURSE / PROJECT EVALUATION
and
ASSESSMENT OF SKILLS and KNOWLEDGE**

Course: _____

Semester _____

The purpose of this assessment is:

- to determine your perception of mastery/level of knowledge and skills developed by the students in this course, and
- to establish the effectiveness of lectures and experiences, as well as of the logistics used.

The results of this assessment will help the instructor in charge of the course to better plan and adjust the course's agenda in the future.

PART I: GENERAL OBJECTIVES AND SKILLS

Directions:

Using the scale below, please evaluate your perception of the mastery of skills and experience you have developed in this course in the areas specified. If not applicable to the course, assess **N/A**.

- 1 - no skills; no experience**
- 2 - rudimentary skills; very little experience**
- 3 - variability; inconsistency; some skills & experience developed**
- 4 - functionally adequate skills; some experience**
- 5 - advance skills; extensive experience**

SKILL/VALUE	ASSESSMENT
a. Ability to use math/science/engineering	
b. Ability to conduct experiments	
c. Engineering design	
d. Teamwork	
e. Problem solving	
f. Professionalism and ethics	
g. Oral and written communication skills	
h. Broad education and global awareness/impact	
i. Ability to learn by him/herself (lifelong learning)	
j. Contemporary issues	
k. Modern tools and techniques	

PART II: CONTENT, LECTURES AND EXPERIENCES

Directions:

In this part, please indicate your perception of the effectiveness of class lectures and activities using the following scale:

- 1 - not effective; would eliminate; inadequate; not applicable
- 2 - moderately effective; many inconsistencies; significant changes (specify)
- 3 - moderately effective; minor inconsistencies; some changes required
- 4 - effective; minor changes required (specify)
- 5 - very effective; would not change

<i>ACTIVITY</i>	<i>ASSESSMENT</i>	<i>COMMENTS</i>
Lectures		
Organization		
Use of Technology		
Integrated Laboratory Activities		
Student Evaluation Techniques		
Course Requirements		
Field Trips		

Would you recommend this course to other students? Explain.

Suggestions for improving the course:

Your overall rating of the course: _____/10.