

CE 582 – Outcomes Assessment Questions – Student Evaluation

On the course evaluation form under the Optional Questions section, please rate the listed outcomes in the same manner as the University questions, i.e.

- 0 = Not Applicable**
- 1 = Strongly Disagree**
- 2 = Disagree**
- 3 = Neither Agree or Disagree**
- 4 = Agree**
- 5 = Strongly Agree.**

At the conclusion of CE 582, the instructor spent adequate time on the following outcomes to facilitate my learning of the subject matter:

- 37. Use the force (flexibility) method to solve statically indeterminate structures.
- 38. Use the force (flexibility) method to generate influence lines for statically indeterminate structures.
- 39. Use the moment distribution method to solve statically indeterminate structures.
- 40. Use the displacement (stiffness) method to solve statically and kinematically indeterminate structural systems.
- 41. Apply and understand symmetric – antisymmetric load decomposition for a symmetric two-dimensional structure subjected to arbitrary loading.

In addition, it was expected that you would continue to develop small group skills through team homework assignments and class interaction, a skill that is valued by the profession.

- 42. The use of small teams to solve homework problems helped my understanding of the material in this class.
- 43. Team interaction on discussing the solution of example problems in class helped my understanding of the course material.