

The following SLOs for the **Construction Management Bachelor Program** were

8. Project Estimate
9. Site Layout Plan
10. Site Access Plan
11. DVBE Incentive Proposal
12. Exceptions and Clarifications
13. Technical Proposal Design Sketch

This project is the student's final academic experience with teamwork while developing hands on experience with all the various segments of their academic program. For many of these areas such as Estimating, Scheduling, Sustainability, Construction Management, BIM (Building Information Modeling), Risk Management, Contract Law, etc., the student take separate courses. In addition, elements of team work and team building is discussed in the first segment of the Senior Project course.

At the end of the Spring Quarter, the students submitted a complete written response to the above RFP and made an interview presentation to a panel of five Construction Industry professional, replicating a real world project proposal interview.

Both the written proposal and the interview presentation, based on a quarter long team effort, were evaluated by using the original RFP score sheet and by the industry panel members. This replicated the exact process in the industry by which the proposal is prepared (through teamwork) and rated by the industry panel. The proposal was scored on the basis of 483 points.

Assessment

