Student Learning Outcome:
Students should have an 80% understanding of basic skills and vocabulary as presented in AEC 106.

Program Goal:
To evaluate the students’ progress and knowledge base in a key foundation course, AEC106.

Assessment Process:
Evaluation by the instructor through final exam. The basis for the evaluation is a standardized set of objectives. The test questions will be developed from the material used in the class. The question will be from the different topics and coded. The results of the test could then be sorted and analyzed to determine where the students have the most successes.

Who is the lead Instructor?
Greg Pakieser

Why was this process selected?
It measures the basic skills needed in the construction industry and most advanced course.

How will student learning be measured?
A series of questions chosen from a set of prints that represent the major skills needed for reading blueprints.

What approach will be used?
Through the use of a standardized final for all the courses.

When will data collection be collected?
At the end of each semesters.

Who will analyze the results?
Greg Pakieser.