

**ASSESSMENT CYCLE PLAN
CENTRAL NEW MEXICO COMMUNITY COLLEGE**

Choose one:

General Education Area (see definitions, indicate area on appropriate line)

AA/AS _____

AAS _____

Program (note program name on appropriate line)

Certificate Construction Estimating and Scheduling

AAS _____

AA _____

AS _____

Discipline Area

(see definitions) _____

- 1 Provide a list of student learning outcomes for this area or program (you may add more lines if necessary by right clicking and choosing insert row below):**

1	Demonstrate a firm understanding of how to read and interpret residential, commercial, and civil drawings and specifications.
2	Develop a systematic approach to construction cost estimation and project management techniques.
3	Illustrate proficiency in the use of computers and construction related software for estimating, project management, and basic office communication.
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2 Prepare the Preliminary Assessment Cycle for the above student learning outcomes and complete the following chart

Outcome #	When Measured	Where measured (i.e. what course(s))	Measurement tool(s) & Type of tool
1	Fall and Spring Term Year 1	CM 1105 - Construction Detailing CM1110- Materials and Techniques CM 1205 - Computer Aided Construction Drafting/Engineering CM1210- Mechanical and Electrical Systems Construction CM 2999 - Construction Management Capstone Course	Direct Internal – Quizzes, Exams, Homework, Projects
2	Fall and Spring Term Year 2	CM 1305 - Construction Estimating CM 1220 - Introduction to Construction Project Management CM 2999 - Construction Management Capstone Course	Direct Internal – Quizzes, Exams, Homework, Projects
3	Fall and Spring Term Year 3	CM 1105 - Construction Detailing CM 2105 - Construction Scheduling CM 2115 - Computerized Estimating Techniques	Direct Internal – Quizzes, Exams, Homework, Projects
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