

**ASSESSMENT CYCLE PLAN**

**CENTRAL NEW MEXICO COMMUNITY COLLEGE**

Choose ONE of the following 3 areas for this assessment plan and insert the name of the general education area, certificate, degree or discipline on the appropriate line:

**General Education Area** (see definitions, indicate area on appropriate line)  
 AA/AS                      Surveying Engineering A.S.  
 AAS                            \_\_\_\_\_  
  
**Discipline Area**  
 (see definitions)            \_\_\_\_\_

**Program** (note program name on appropriate line)  
 Certificate                      \_\_\_\_\_  
 AAS                                \_\_\_\_\_  
 AA                                    \_\_\_\_\_  
 AS                                     \_\_\_\_\_

**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	Student will demonstrate an understanding of the fundamentals of survey including: knowledge of different types of survey as defined by the minimum standards; basic boundary knowledge; and understanding of field survey techniques.
2	Student will apply knowledge of physics and mathematics.
3	Student will communicate effectively in writing.
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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 2011; Spring 2012	SUR 1015; CM 2205	Exams (direct); Lab exercises (direct)
2	Fall 2011; Spring 2012	General Education Competencies	
3	Fall 2011; Spring 2012	General Education Competencies	
4			
5			
6			
7			
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