

**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 _____

AAS _____

Discipline Area
(see definitions)

Program (note program name on appropriate line)

Certificate _____

AAS Architectural/Engineering Drafting Technology, Associate of Applied Science

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	Computer Aided Drafting: Student will use software with entry level proficiency to create, edit, share, and output construction documentation.
2	Construction Drawings: Student will be able to produce fundamental Architectural/Engineering drawings for use in construction.
3	Material and Methods: Student will demonstrate a working knowledge of the terms and designations for typical construction materials, an understanding of their source, processing, and installation as part of a building system.
4	Problem Solving Rubric: Student will demonstrate a systematic approach to problem solving in the professional architectural environment.
5	Professional Practice: Student will have the ability to participate in a professional design office, exhibit workplace behavior and work in a team environment.

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 & 2	2012; 2013	SEMINAR CLASS ARDR 2999	Summary data is collected in ARDR 2999 from an exit interview and a comprehensive drawing portfolio. In reality these categories are quite broad and the entire program is measuring the outcomes in all classes with every project.
3 & 4	2014; 2015	SEMINAR CLASS ARDR 2999	Summary data is collected in ARDR 2999 from an exit interview and a comprehensive drawing portfolio.
5	2016	SEMINAR CLASS ARDR 2999	Summary data is collected in ARDR 2999 from an exit interview and a comprehensive drawing portfolio.