

CENTRAL NEW MEXICO COMMUNITY COLLEGE
ASSESSMENT REPORT-Part I
Assessment Data Results

The purpose of this form is to provide a written summary of your assessment results for the current assessment cycle.

Fall 2011, Spring 2012
 (Assessment Period Covered)

6/15/2012
 (Date Report Submitted)

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 (Contact Person/email/phone)

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

See definitions for each category in Assessment Process document

Gen Ed Area (see definitions)	or	Program	Geographic Info. Tech.
AA/AS <input type="checkbox"/> AAS <input type="checkbox"/>		Certificate AA/AS AAS	<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
Or Discipline Area (see definitions) _____			
Outcome(s) assessed: <ol style="list-style-type: none"> 1. Communicate results of GIS-based research to technical and non-technical audiences. 2. Demonstrate understanding of theoretical concepts related to geographic data including spatial references, data models, data file structures and database management. 			
Classes/Cohort Assessed: <ol style="list-style-type: none"> 1. GIS 1001, Introduction to GIS (Fall 2011; Spring 2012) 2. GIS 2001 Fall 2011 (midterm) 			
Measurement tool(s): <ol style="list-style-type: none"> 1. Final course project grades (GIS 1001) 2. Grade on midterm (GIS 2001) 			
Type of tool (for each tool listed above, indicate type of tool): <ol style="list-style-type: none"> 1. Direct, Internal 2. Direct, Internal (midterm) 			

Achievement Target (if more than one measurement tool, list target for each tool separately):

Outcome 1: GIS 1001

80% of student final projects receive grade of B or better

Outcome 2: 80% of students score 80% or better on GIS 2001 midterm

Assessment Results/Findings (if more than one measurement tool, list results for each tool separately):

Outcome 1: GIS 1001

Watson: 86% final project of B or better (Spring 2012)

Menke: 74% final project of B or better (Fall 2011)

Outcome 2: GIS 2001

64% of students scored over 80% on the GIS 2001 midterm (14 out of 22). This did not meet the target of 80% rate.