

CENTRAL NEW MEXICO COMMUNITY COLLEGE
ASSESSMENT REPORT
Due to SAAC by September 30

PART 1: CONTACT & PROGRAM IDENTIFICATION

| Report Year and Contact Information: | | | |
|---|-----------------------|---------------|---------------------|
| 2015 - 2016 | Catherine Hain | chain@cnm.edu | 224-4000 ext. 50329 |
| Academic Year | Contact Person | Email | Phone Number |

| Subject of this Assessment Report: | | |
|--|--|----------------------------------|
| Program: Computer Information Systems, IT Systems and Services Concentration | Gen Ed Area: _____ | Discipline Area: _____ |
| <input type="checkbox"/> Certificate <input type="checkbox"/> AA <input type="checkbox"/> AS <input checked="" type="checkbox"/> AAS | Applicable to: <input type="checkbox"/> AA/AS <input type="checkbox"/> AAS | |

PART 2: EVIDENCE OF ACHIEVEMENT OF PROGRAM OUTCOMES

| Summary of Program Success in Achieving Desired Outcomes: |
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| N/A Concentration has been eliminated. |

| Description and Evaluation of Recent Changes Made in Support of Student Learning: |
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| N/A Concentration has been eliminated. |

PART 3: REPORT ON RECENT ASSESSMENT OF STUDENT LEARNING PROCESSES

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| Learning Outcome(s)/Exit Competencies Assessed: | Classes/Cohorts Assessed: |
| <ol style="list-style-type: none"> 1. Create projects using application software 2. Integrate projects using application software 3. Revise projects using application software | Outcomes 1-3: IT Systems and Services students are assessed in their final semester via the CIS2999 capstone course. |

| Measurement Tool(s) Used: | <i>Enter X's for type of tool</i> | | | | Initial Achievement Target or Expectation: |
|--|-----------------------------------|-----------------|---------------|-----------------|---|
| | Internal | External | Direct | Indirect | |
| Outcomes 1-3: These outcomes are assessed with a final capstone project where the students build projects based off the information provided. Students decide which software is the best tool for handling the data. The projects then allows for students to integrate the different software packages to prepare a complete proposal. Lastly, they must revise projects based off new information. | X | | X | | Outcomes 1-3: The IT Systems and Services exit competencies are evaluated using a Rubrics with a scale of 4=excellent, 3=good, 2=fair and 1=poor. We believe a score of 3+ for 75% of our students represents success in accomplishing our goals. |

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| Assessment Results/Findings: |
| N/A Concentration has been eliminated. |

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| Analysis and Interpretation of Assessment Results/Findings: |
| N/A Concentration has been eliminated. |

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| Action Plan in Support of Student Learning: |
| N/A Concentration has been eliminated. |

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| Recommendations, Proposals, and/or Funding Requests: |
| N/A Concentration has been eliminated. |

PART 4: EMBEDDED OUTCOMES

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| Critical Thinking and Life Skills/Teamwork Development within Programs: |
| a) Please describe how Critical Thinking assessment is embedded within your program assessment. |
| b) Please describe how Life Skills/Teamwork assessment is embedded within your program assessment. |
| a) Critical thinking questions are used in the application and business courses. |
| b) Students will be taking courses that include life skills and teamwork modules. |

PART 5: ASSESSMENT CYCLE PLAN (Copy and paste from original plan if unchanged)

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| Plan Description: |
| N/A Concentration has been eliminated. |

| Student Learning Outcomes/Exit Competencies: | When Measured: | Where Measured: | How Measured: |
|--|-----------------------|------------------------|--|
| 1. Create projects using application software | Last term | CIS2999 | Projects created in Microsoft Office |
| 2. Integrate projects using application software | Last term | CIS2999 | Integration projects created and revised in Microsoft Office |
| 3. Revise projects using application software | Last term | CIS2999 | Projects revised in Microsoft Office |
| 4. Analyze business environment and identify appropriate software strategies and tools to achieve specific goals | Last term | CIS2999 | Scenario analysis. |
| 5. Assess computer system needs of a business environment | Last term | CIS2999 | Situational analysis. |