

**CENTRAL NEW MEXICO COMMUNITY COLLEGE
5-YEAR ASSESSMENT CYCLE PLAN**

Due to SAAC by October 15 following new program approval or at the end of the prior cycle plan

| Plan Years and Contact Information: | | | |
|-------------------------------------|-----------------------|--|---------------------|
| 2016-2021 | Scott Whitlock | wwhitlock1@cnm.edu | 52989 |
| 5-Year Range | Contact Person | Email | Phone Number |

| Subject of the Assessment (Please fill in only one of the three sections below): | | |
|--|--|--|
| Program: <u>Geography</u> <input type="checkbox"/> Certificate <input checked="" type="checkbox"/> AA <input type="checkbox"/> AS <input type="checkbox"/> AAS | Gen Ed Focus: _____ Applicable to: <input type="checkbox"/> AA/AS <input type="checkbox"/> AAS | Discipline Area (Non-award, non-Gen Ed): _____ |

| Student Learning Outcomes: | When Measured: | Where Measured: | How Measured: |
|--|----------------|------------------|--|
| 1. Employ critical thinking skills to judge the validity of information from scientific, spatial, and social perspectives and communicate the results of quantitative and qualitative geographic inquiry. (LS 1, 3; SBS 4) | 2016-2018 | 1101, 1192 | Common Exam Questions |
| | 2018-2020 | 1102 | Common Exam Questions |
| 2. Analyze real-world problems in the context of human-environmental relationships and interactions and communicate results in both written and oral forms (SBS 3; LS 5) | 2018-2020 | 1101, 1192, 1102 | Common Exam Questions |
| 3. Describe how human behaviors and social structures are reflected in both the built and natural environments and how diverse social and cultural behaviors create varied landscapes (SBS 1-2) | 2016-2019 | 1102 | Measured in SBS 1 (2016-2018) – Common Exam Questions Measured in SBS 2 (2017-2019) – Common Exam Questions |
| 4. Utilize geographic tools (maps, mapping software, instruments, etc.) that support theoretical spatial concepts and methodologies (LS 4) | 2017-2019 | 1101, 1192 | Common Exam Questions |

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|---|-----------|------------|-----------------------|
| 5. Perform laboratory related calculations and data analysis, using basic computational, graphic, and mapping technologies. (LS 2, 4) | 2016-2018 | 1101, 1192 | Common Exam Questions |
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