

**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:			
Fa 2016 – Sp 2021	Lisa Gurule	lisagurule@cnm.edu	50229
5-Year Range	Contact Person	Email	Phone Number

Subject of the Assessment <i>(Please fill in only one of the three sections below):</i>		
Program: <u>Nutrition</u> <input type="checkbox"/> Certificate <input type="checkbox"/> AA <input checked="" 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. Recognize, apply and critically analyze and evaluate concepts related to the science of nutrition.	Fall 2019 – Spring 2021	NUTR 2110	Direct measurement by instructors using the Dietary Analysis Project scored by a common rubric and/or common questions on exam
2. Demonstrate ability to locate, interpret, and evaluate professional literature.	Fall 2016 – Spring 2017	NUTR 2110	Common questions on exam
3. Demonstrate an understanding of the role of food and lifestyle choices and their relationship to health status	Fall 2019 – Spring 2021	NUTR 2110	Direct measurement by instructors using the Dietary Analysis Project scored by a common rubric and/or common questions on exam
4. Identify and use mathematical methods to calculate nutrient needs.	Fall 2016– Spring 2017	NUTR 2110	Common questions on exam
5. Demonstrate the ability to recognize and use appropriate technologies.	Fall 2017 – Spring 2019	NUTR 2110	Direct measurement by instructors using the Dietary Analysis Project scored by a common rubric and/or common questions on exam
6. Demonstrate effective communication.	Fall 2017 – Spring 2019	NUTR 2110	Direct measurement by instructors using the Dietary Analysis Project scored by a common rubric and/or common questions on exam

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7. Identify cultural, behavioral, and social influences on food choices.	Fall 2016 – Spring 2017	NUTR 2110	Common questions on exam
8. Demonstrate skills in critical thinking and problem solving.	Fall 2019 – Spring 2021	NUTR 2110	Common questions on exam