

**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:			
<u>2017-2022</u>	<u>Lee Dutcher</u>	<u>Ldutcher1@cnm.edu</u>	<u>505-620-0774</u>
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>Carpentry</u> <input checked="" type="checkbox"/> Certificate <input 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. Carp1320 Carpentry Fundamentals *Students will be able to properly identify and use an array of hand and power tools in a safe manner. *Students will demonstrate tool usage and proper applications for those tools. *Students will design a self-selected project, and utilize the process from shop drawings to completion.	Throughout the class time	Carpentry Lab, specific tool locations	Safety, performance test, and hands on knowledge of the specific tools, how the final project came out.
2. Carp1030 Carpentry Theory *Students will have the theoretical knowledge of how to properly construct a building from the ground up. *Students will know the construction terms and be able to make the transition from class to a work site and know what is what and how it helps the structure.	Throughout class lecture	Classroom setting, field trips if any were taken	Quizzes, in-class assignments and tests

<p>3. Carp1392 Carpentry Lab A</p> <p>*Students will demonstrate the tools learned in both Theory and Fundamentals to start framing a project.</p> <p>*Students will read a project plan, find the materials and build the project whether it be a wall, a structure, or a roof system.</p>	<p>Throughout the lab time</p>	<p>Outside carpentry lab and off campus sites (if we have the opportunity)</p>	<p>Completion of in-class assignments, completion of off-site projects, a final project</p>
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