

1. Outcome	2. Criteria or Target	3. Measurement Tool		4. When/how and by who analysis of assessment will be accomplished	5. Results
		course	assignment		
Individuals who receive a degree/certificate of completion should be able to:					
1. Explain terms and nomenclature pertaining to the tools, materials and hardware associated with the construction field.	80% of the class will earn a C or better.	Spring term	Written test, verbal test, modeling test	Construction Faculty at the end of Spring term	
2. Demonstrate the safe and proper use and care of basic construction tools.	80% of the class will earn a C or better.	Spring term	Written test, verbal test, modeling test	Construction Faculty at the end of Spring term	
3. Perform fundamental construction techniques properly, including foundations,	80% of the class will earn a C or better.	Spring term	Written test, verbal test, modeling test	Construction Faculty at the end of each class	

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carpentry, basic plumbing and electrical.					
4. Apply safe work habits at all times.	80% of the class will earn a C or better.	Spring term	Written test, verbal test, modeling test	Construction Faculty at the end of each class.	

Submitted by: Glenn Wood
Assessment Completed by:

Date: Nov. 2, 2023
Date:

Plans to be submitted to Academic Assessment Coordinator (kbooth@cgcc.edu) by Nov 15 of academic year being assessed
Results to be submitted to Academic Assessment Coordinator (kbooth@cgcc.edu) by June 30th of the following academic year being assessed