## 2023-24 Outcome Assessment Plan

## Degree or Certificate: Construction Technology -Finishing Certificate

1. Outcome	2. Criteria or Target	3. Measurement Tool		4. When/how and by who	5. Results
		course	assignment	<ul> <li>analysis of assessment will be accomplished</li> </ul>	
Individuals who receive a deg	gree/certificate of com	pletion should be able	to:		
<ol> <li>Explain terms and nomenclature pertaining to the tools, materials and hardware associated with the construction field.</li> </ol>	80% of the class will earn a C or better.	Spring term	Written test, Verbal test, & Modeling test CTE 242 Final Exam	Construction Faculty at the end of each class (gathering grades) & pulling together at the end of the AAS degree (Spring).	100% of students earned a C or better (12 students) MET
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 CTE 241 Final Exam	Construction Faculty at the end of each class (gathering grades) & pulling together at the end of the AAS degree (Spring).	100% of students earned a C or better (12 students) MET
<ol> <li>Apply safe work habits at all times.</li> </ol>	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 (gathering grades) & pulling together at the end of the AAS degree (Spring).	100% of students earned a C or better (12 students) MET
4. Perform fundamental construction	80% of the class will earn a C or	Spring term	Written test, Verbal test, &	Construction Faculty at the end of each class (gathering grades) &	92% earned a C or better (12 students) MET

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techniques properly, including flooring, concrete, drywall, roofing, and exterior finishing details.	better.		Modeling test CTE 222 Final Exam	pulling together at the end of the AAS degree (Spring).	
5. Communicate effectively with coworkers, industry partners, and clients.	80% of the class will earn a C or better	Spring Term	Written test , verbal test, and Modeling test	Construction Faculty at the end of each class (gathering grades) & pulling together at the end of the AAS degree (Spring).	100% earned a C or better
6. Use advanced green building	80% of the class will earn a C or better	Spring Term	Written test , verbal test, and Modeling test	Construction Faculty at the end of each class (gathering	100% earned a C or better

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		course	assignment	analysis of assessment will be accomplished	
techniques and materials.				grades) & pulling together at the end of the AAS degree (Spring).	

Submitted by:	Glenn Woo	d	
Assessment Com	pleted by:	Glenn Wood	

Date: 6/25/2024 Date: 6/2/2024

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