Certificate: Electro-Mechanical Technology Certificate

1. Outcome	2. Criteria or Target	3. Measurement Tool (course and assignment)	4. When/how and by who analysis of assessment will be accomplished	5. Program Assessment Results and Recommendations
Individuals who receive a certificate of completion should be able to:				
Qualify for employment in the renewable energy field as entry level operators	75% of students pass with a C or better	Spring EET 113 – final performance assessment and labs	2022-23 Program Review EM-Tech department	
2. Assist technicians with repair, servicing, and manufacturing of renewable energy systems by applying basic knowledge of mathematic, electrical, electronic, mechanical, and hydraulic/pneumatic concepts	75% of students pass with a C or better	Spring EET 113 – final performance assessment and labs	2022-23 Program Review EM-Tech department	
3. Communicate effectively both at the individual level and within team settings.	75% of students pass with a C or better	Spring EET 113 –final performance assessment and labs MEC 123– final performance assessment and labs	2022-23 Program Review EM-Tech department	
4. Qualify for employment in the high tech field as electronics technicians	75% of students pass with a C or better	Spring EET 113 – final performance assessment and labs	2022-23 Program Review EM-Tech department	

Submitted by: Tom Lieurance – EM-Tech Instructor

Plans to be submitted to Academic Assessment Coordinator (kkane@cgcc.edu) by Nov 15 of academic year being assessed

Results to be submitted to Academic Assessment Coordinator (kkane@cgcc.edu) by July 1 the following academic year being assessed

Date:

10.9.19

Analysis to be completed as part of the department program review 2022-23.