

Assessment Plan

Program: Automotive Collision Technology

Degree: Certificate

Program Learning Outcomes:

- 1. Automotive Collision Technology students should be able to demonstrate technical knowledge in non-structural analysis and damage repair.
- 2. Automotive Collision Technology students should be able to demonstrate technical knowledge in structural analysis and damage repair.
- 3. Automotive Collision Technology students should be able to demonstrate technical knowledge in mechanical and electrical components.
- 4. Automotive Collision Technology students should be able to demonstrate technical knowledge in plastic and adhesive applications.
- 5. Automotive Collision Technology students should be able to demonstrate technical knowledge in automotive painting.
- 6. Automotive Collision Technology students should develop the personal characteristics for entry level employment.
- 7. Automotive Collision Technology students should develop the job seeking techniques for entry level employment.

Assessment Cycle:

	AY 2018-2019	AY 2019-2020	AY 2020-2021	AY 2021-2022	
Outcome #1	Α	R	Α	R	
Outcome #2	Α	R	Α	R	
Outcome #3	Α	R	Α	R	
Outcome #4	Α	R	Α	R	
Outcome #5	Α	R	Α	R	
Outcome #6	Α	R	Α	R	
Outcome #7	Α	R	Α	R	
IELO	Α	R	Α	R	

A = Assessment evidence collected

R = Reflect on data, action plan devised, prep year



Program Curriculum Map

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		IELO						
	#1	#2	#3	#4	#5	#6	#7	Information Literacy
ABOD 100						X, A	Х	
ABOD 105	X							
ABOD 107					Х			
ABOD 110	Х	X						
ABOD 108	X, A							
ABOD 109	X			X, A				
ABOD 112					Х			
ABOD 114	X	X						
ABOD 200			X, A					X, A
ABOD 210					X, A			
ABOD 216		X, A						X, A
ABOD 220						X	X, A	

X = Material introduced, reinforced, and/or opportunity to practice

A = Assessment evidence collected (e.g., lab activity, exam, paper, assignment, etc.)