

School of Automotive and Trades  
Automotive Collision Technician  
**Automotive Restoration & Customization-Finishing Certificate Program Map**  
2023-2024

Student Name: (First, Last)	Student EMPL #:	Date:
-----------------------------	-----------------	-------

<b>Total Units:</b> 75	<b>Total Cost:</b> <a href="http://www.cptc.edu/feelists">www.cptc.edu/feelists</a>	<b>Target Start Date:</b>	<b>Target Grad. Date:</b>	<b>Staff Initials:</b>
---------------------------	--	---------------------------	---------------------------	------------------------

**Important Information For Educational Planning**

**Prerequisites:**

- Successful completion of ENG 094 or meet appropriate placement
- Successful completion of MAT 092 or meet appropriate placement; MAT 092 will need to be taken with IAUT if not placed higher.
- To move beyond the IAUT portion of the program, students need to complete all IAUT classes with a 2.3 (C+)

**Program Requirements:**

- Students must complete each Automotive course with a 2.0 (C) grade or better

**Program Starts:** Summer, Fall, Winter, Spring, Summer

**Program class times:** Class in person from 7:30 to 1:50 Monday-Friday.

Program Courses		Units	Status	Total Term Units
Term 1	ARCF 103 Fundamentals and Shop Equipment	3		29
	ARCF 109 Welding and Metal Skills	4		
	ARCF 114 Basic Repairs and Assembly	8		
	ARCF 119 Custom Fabrication	6		
	<b>PSYC&amp; 100 General Psychology, or PSYC 112 Psychology of the Workplace or SOC&amp; 101 Introduction to Sociology</b>	5		
	<b>COLL 102 College Success for All</b>	3		
Term 2	ARCF 124 Refinishing Equipment	4		26
	ARCF 129 Refinish Preparation	7		
	ARCF 134 Custom Refinishing	6		
	ARCF 141 Surface Imperfections/ Show & Shine	4		
	<b>MAT 105 Math for Industrial Professionals (any 100-level math)</b>	5		
Term 3	ARCF 154 Auto Restoration & Custom Lab	9		20
	ARCF 167 Custom Paint Application	3		
	ARCF 168 Applied Metal Skills	3		
	<b>ENGL&amp; 101 English Composition I or CMST&amp; 220 Public Speaking</b>	5		
Recommended Elective Courses				
ARCF 130 Advanced Paint Appliances		4-6		
ARCF 133 Fiberglass Composites Techniques		4-6		
ARCF 159 Metal Straightening and Shaping		4-6		
ARCF 170 Custom Refinishing -Special Projects		4-6		

**Status Key:** X=Completed course, TR= Transferred course, IP= In Progress **Note:** Unit=Credit

