



Memorandum

To: Christopher Eugene Moore, Technical Education Professor, American River College

CC: Gary Aguilar, Technical Education Dean, American River College

From: Ebony J. Benzing, Research Manager, North/Far North Center of Excellence

Date: Thursday, March 9, 2023

Re: PPC Memo – Automotive Collision Structural

American River College requested labor market data from the North (Greater Sacramento) Center of Excellence for new program proposal: Automotive Collision Structural. This memo supports Los Rios' program development process through the Program Placement Council.

This memo analyzes occupational demand, wages, and program supply data to assess labor market gaps in the North (Greater Sacramento) subregion. The data covers the seven-county North (Greater Sacramento) region and comes from EMSI. Occupations are aligned to career education programs using the Center of Excellence TOP-to-CIP-to-SOC crosswalk and the ONet OnLine CIP code education crosswalk.

Findings

- The occupations aligned to the proposed automotive collision structural program includes automotive body and related repairers.
- The entry-level wages for autobody repairers starts at approximately \$22 per hour, which is more than the living wage (\$14.53) for a single adult in the Greater Sacramento subregion.
- Between 2021 and 2026, there are 91 projected annual job openings for autobody repairers over the next five years.
- Between 2018-19 and 2020-21, community colleges in the Greater Sacramento subregion conferred an average of 4 awards per year in automotive collision repair (0949.00) programs.
- The other postsecondary training providers issued an average of 64 awards in related autobody collision repair technology (47.0603) code programs over the last three academic years.
- Analysis of the supply-gap shows an undersupply of autobody collision repair workers in the Greater Sacramento area.

Please contact Ebony Benzing, COE Research Manager, for further information at Ebony.Benzing@losrios.edu or 916-563-3215.



Exhibit 1. Occupational demand and educational supply data for aligned North (Greater Sacramento) programs

Top6	Top6_Title	SOC Code	SOC Title	Typical Entry-Level Education	Entry-Level Wage (25 th Pct.)
0949.00	Automotive Collision	49-3021	Automotive Body and Related	H.S. Diploma or equivalent +	\$22.54
	Repair		Repairers	Long-term OTJ training	

Geography - The program identified specifically targets the labor market need for trained workers in							
Region/Subregion list North/Greater Sacramento			County list El Dorado, Nevada, Placer, Sacramento, Sutter, Yolo, and Yuba				
						Demand occupatio	- the program(s) prepare students to work in the ns
SOC Code	Occupational Title	2021-2026 Avg. Annual Openings	Institution Type	2018/19 - 2020/21 Avg. Annual Awards			
49-3021 A	Automotive Body and Related Repairers	91	Community Colleges	4			
			Other Post-secondary Institutions	64			
			Summary of Data:				
			Demand	91			
			Supply	68			
			Analysis:	UNDERSUPPLY			

Community colleges	with the same TOP program:		Other ed programs with corresponding CIP programs:	
TOP6 - Top Title			CIP - Cip Title	
<u>School</u>	2018/19 – 2020/21 Average Annual Awards		<u>School</u>	2018/19 – 2020/21 Average Annual Awards
0949.00 – Automotive Collision Repair			47.0603 – Autobody/Collision and Repair Technology/Technician	
American River	1		UTI	64
Yuba	3			