

Program Outcome Mapping

Advanced Automotive Collision Repair and Refinishing Associate of Science Degree			
Department: Collision and Refinishing 0949	Submitted By: Mark Williams	Date Modified: 9/18/20	

Purpose: The purpose of this form is to map program outcomes. This benefits your program by allowing visualizations on how your program aligns with San Bernardino Valley College's outcomes. Part I maps your Program Learning Outcomes (PLOs) to Institutional Learning Outcomes (ILOs). Part II maps your PLOs to courses within your program. Once this is completed, we will continue the mapping by including Student Learning Outcomes (SLOs) to PLOs and ILOs.

Institutional Learning Outcomes (ILOs)				
ILO 1 Communication Skills	ILO 2 Quantitative Skills	ILO 3 Critical Thinking Skills	ILO 4 Discipline Specific Skills	ILO 5 Personal, Social, Professional Responsibility
Literacy: Reading, listening, observing, speaking, and writing Interpersonal Skills: Working with individuals and groups, including conflict resolution, and giving/receiving constructive feedback	Mathematical Theory: Understanding mathematical concepts and structures Applied Mathematics: Applying mathematical skills and numerical data to analyze and solve real world problems Mathematical Visualization: Using graphs, charts, and tables	Information Literacy: Finding, interpreting, and evaluating information in print, electronic, and non-electronic media sources Logical Reasoning: Constructing, supporting, analyzing, and evaluating arguments Problem Solving: Using evidence-based reasoning to articulate a problem and propose hypotheses or solutions Creativity: Using creative reasoning for problem solving and personal and social expression	Discipline Theory: Understanding and employing discipline vocabulary, ideas, theories, standards, and ethics Discipline Technology: Using tools, computers, instruments, and equipment relevant to discipline Discipline performance: Working in labs, workshops, clinics, performances, and work experience relevant to discipline	Self-knowledge: Understanding and evaluating personal strengths, weaknesses, biases, and values Goal setting: Setting goals that are realistic and balance educational, professional, and personal life Cultural Awareness: Understanding and respecting one's own culture, other cultures, and diversity Ethics: Understanding and practicing ethics, intellectual honesty, fairness, and personal responsibility



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Part I - Directions: Use the chart above to align PLOs to ILOs. Use an "X" to indicate that a PLO is a major focus of the course or program. This means the PLO has a clear connection to the PLO or ILO. There should be one "X" per column. You may not use every column, but it may be because the SLO will eventually lead to an ILO.

PLO to ILO Map					
Advanced Automotive Collision Repair and Refinishing Associate of Science Degree		Use an "X" to indicate where a PLO aligns with an ILO:			
At the completion of the program, students will be able to:		2	3	4	5
Estimate damage and make an appraisal	X		Χ	X	
2. Obtain and recognize damage sustained by each of the three sections of the vehicle	X		Χ	Χ	
3. Use common resources to identify the damage sustained by the vehicle	X				
Measure and evaluate structural damage	X	Χ	Χ	Χ	
5. Identify and analyze types of damage to a vehicle	X		Χ	Χ	
6. Determine whether or not a vehicle is a total loss or a repairable vehicle	X		X	X	
7. Interpret computer-assisted and manually written estimates; verify the information is current	X		X	X	

Part II - Directions: Use the catalog link to align PLOs to each course listed in your program. Look through your course offerings and determine what course(s) align with each PLO below.

PLO to Course Map		
Advanced Automotive Collision Repair and Refinishing		
Associate of Science Degree	Type the course or courses in the	
Catalog Link: https://catalog.valleycollege.edu/degree-certificate-program-index/automotive-collision/advanced-	program that align to each PLO below:	
automotive-collision-repair-refinishing-as-degree/		
At the completion of the program, students will be able to:		
Estimate damage and make an appraisal	ACR 022 & 024	
2. Obtain and recognize damage sustained by each of the three sections of the vehicle	ACR 024	



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Use common resources to identify the damage sustained by the vehicle	ACR 022 & 024
Measure and evaluate structural damage	ACR 024
5. Identify and analyze types of damage to a vehicle	ACR 020, 022 & 024
6. Determine whether or not a vehicle is a total loss or a repairable vehicle	ACR 024
7. Interpret computer-assisted and manually written estimates; verify the information is current	ACR 022 & 024