## Auto Body Repair and Paint

## COURSE OUTLINE

- 1. Course Title: Auto Body Repair and Paint
- 2. CBEDS Title: Automotive Body Repair & Refinishing, combination
- 3. CBEDS Number: 5654

### 4. Job Titles:

Assembler & Fabricator Automotive Body & Related Repairer Painting and Coating Worker Sheet Metal Worker Welder

### 5. Course Description:

This course will enable students to develop entry-level skills as auto body repair and refinish technicians with possible job placement for accomplished students. Students will learn the importance of safe work practices in a body shop. Students will develop a basic understanding of automobile construction (unibody, body-over-frame, space frame) and will learn basic repair techniques. Students will learn to identify and use power and hand tools necessary to perform basic repairs. This course offers a combination of in-class instruction and hands-on shop activities.

Student Outcomes and Objectives:

- 1. Students will exhibit safe work practices
- 2. Student proficiency with basic auto body repair techniques
- 3. Students have improved in areas of the five competencies (SCANS)
- 4. Students have job seeking skills
- 5. Students are prepared to enter work environment
- 6. Students will prepare an electronic portfolio demonstrating skills

#### Pathway

Recommended Sequence	Courses
Introductory	Automotive Technology
Skill Building	Auto Body Repair & Paint
<b>Advanced Skill</b>	Advanced Auto Body Repair & Paint

6. Hours: Students receive up to 180 hours of classroom instruction.

## 7. Prerequisites: None

8. Date (of creation/revision): July 2010

# 9. Course Outline

COURSE OUTLINE Upon successful completion of this course, students will be able to demonstrate the following skills necessary for entry-level employment.

Instructional Units and Competencies	Course Hours	Model Curr. Standards	CA Academic Content Standard s	CAHSEE
I. CAREER PREPARATION STANDARDS		Transportation	Language	Lang.
A. Career Planning and Management.	22	Industry Sector Model	<u>Arts</u>	Arts
1. Know the personal qualifications, interests, aptitudes,		Curriculum	(8)	R 8.2.1
knowledge, and skills necessary to succeed in careers.	Additional	Standards	K 1.3, 2.6 W1 2 2 5	(0/10)
a. Students will identify skills needed for job success	integrated		W1.5, 2.5.	(9/10) R 2 1
b. Students will identify the education and experience	throughout	3.0, 4.0, 5.0,	1.6	2.3
required for moving along a career ladder.	the	6.0, 7.0, 8.0,	LS1.2, 1.3,	W2.5
2. Understand the scope of career opportunities and know the	course.	9.0, 10.0	(9/10)	
requirements for education, training, and licensure.			R2.1,2.3,2	Math
a. Students will describe how to find a job.			W2.5	(7) NG 1-2
b. Students will select two jobs in the field and map out a			LCI.4 IS1123	NS 1.2, 13 17
timeline for completing education and/or licensing			(11/12)	MR 1.1.
requirements.			R2.3	2.1, 3.1
5. Develop a career plan that is designed to reflect career			W2.5	
Students will conduct a self assessment and explain			LC1.2	
how professional qualifications affect career choices			$\frac{\text{Math}}{(7) \text{ NS1 2}}$	
4 Understand the role and function of professional			(7) No1.2, 17	
organizations, industry associations, and organized labor			MR 1.1,1.3	
in a productive society.			2.7,2.8, 3.1	
a. Contact two professional organization and identify the				
steps to become a member.				
5. Understand the past, present and future trends that affect				
careers, such as technological developments and societal				
trends, and the resulting need for lifelong learning.				
a. Students will describe careers in the transportation				
industry sector.				
b. Students will identify work-related cultural				
differences to prepare for a global workplace.				
6. Know the main strategies for self-promotion in the hiring				
process, such as completing job applications, resume				
Students will write and key a resume cover letters				
a. Students will write and key a resume, cover retters,				
b Students will participate in mock job interviews				
B. Technology.				
1. Understand past, present and future technological advances				
as they relate to a chosen pathway.				
2. Understand the use of technological resources to gain				
access to, manipulate, and produce information, products				
and services.				
3. Understand the influence of current and emerging				
technology on selected segments of the economy.				
4. Use appropriate technology in the chosen career pathway.				
C. Problem solving and Critical Thinking.				
1. Apply appropriate problem-solving strategies and critical				
Uninking to work-related issues and tasks.				
2. Understand the systematic problem-solving models that				
components				

	3.	Use critical thinking skills to make informed decisions			
		and solve problems.			
	4.	Apply decision-making skills to achieve balance in the			
		multiple roles of personal, home, work and community			
		life			
D	Heal	Ith and Safety			
D.	1	Know policies procedures and regulations regarding			
	1.	health and safety in the workplace including employers'			
		and amplayaas' responsibilities			
	2	Ludente a desitional alemente a Charlin and a Catalana attaca			
	2.	Understand critical elements of health and safety practices			
		related to storing, cleaning and maintaining tools,			
		equipment, and supplies.			
E.	Res	sponsibility & Flexibility.			
	1.	Understand the qualities and behaviors that constitute a			
		positive and professional work demeanor.			
	2.	Understand the importance of accountability and			
		responsibility in fulfilling personal, community, and work-			
		place roles			
	3	Understand the need to adapt to varied roles and			
	5.	responsibilities			
	1	Understand that individual actions can affect the larger			
	4.				
Б	Eak	community.			
Г.	Eth	ics and Legal Responsibilities			
	1.	Know the major local, district, state, and federal regulatory			
		agencies and entities that affect the industry and how they			
		enforce laws and regulations.			
	2.	Understand the concept and application of ethical and legal			
		behavior consistent with workplace standards.			
		a. Contact a business and obtain a copy of their rules for			
		employment.			
		b. Role play difference ethical scenarios.			
	3.	Understand the role of personal integrity and ethical			
		behavior in the workplace			
G	Le	eadership and Teamwork			
0.	1	Understand the characteristics and benefits of teamwork			
	1.	leadership citizenship in the school community and			
		readership, cluzenship in the school, community, and			
	~	workplace settings.			
	2.	Understand the ways in which professional associations,			
		such as SkillsUSA, ASE, NATEF, and competitive career			
		development activities enhance academic skills, career			
		choices, and contribute to promote employability.			
	3.	Understand how to organize and structure work			
		individually and in teams for effective performance and			
		attainment of goals.			
	4.	Know multiple approaches to conflict resolution and their			
	-	appropriateness for a variety of situations in the workplace			
	5	Understand how to interact with others in ways that			
	5.	demonstrate respect for individual and cultural differences			
		and for the attitudes and feelings of others			
		and for the attitudes and reenings of others.	1	1	

Instructional Units and Competencies		Hours	Model Curr. Standards.	CA Academic	CAHSEE
		5	Callisian	Standards	
A	Understanding elements involved with auto body repair	5	Repair &	ELA 9- 10: I S:	М 7.
	and paint		Refinishing	10, LS, 11 &	GM:
	1. Define and discuss what makes collision repair		Pathway	1.6	2.3
	necessary		B6.0, 6.1 B1.0, 1, 1	S. 9-12;	
	2. Design and discuss a body shop layout		B1.0, 1.1 B2.0, 2.1	Physics;	
	3. Discuss auto body personnel and what function		B3.3	3a.	
	they serve in a body shop		B4.2 P7.2.7.6	S. 9-12; Chem :	
	4. Find the variables necessary to write an accurate		B7.5, 7.0	6c $7c$	
	collision damage estimate			,	
В	Paint and body shop safety (BASIC FIRST AID)	10		Founda-	
	1. Discuss personal safety (respiration, safety glasses,			tion	
	and welding helmet, etc.)			Stds. $(0, 0, 2)$	
	2. Discuss proper dress (boots, no loose clothing or			0.0, 0.2, 6 3	
	jewelry, tie hair, etc.)			0.5	
	3. Know all shop safety rules				
	4. Discuss and demonstrate basic first aid				
	5. Paint safety training (Online)				
	6. Shop safety training (Online)				
	7. Environmental pollution prevention				
С	General hand tools (USE & IDENTIFICATION)	10			
	1. Discuss and demonstrate use of various hand tools				
	2. Discuss safe use of hand tools				
D	Power tools (USE & IDENTIFICATION)	10			
	1. Discuss and demonstrate use of power tools				
	2. Discuss safe use of power tools				
		15			
Е	Introduction to welding and cutting				
	1. Demonstrate use of MIG welder and discuss				
	technique and types of welds				
		•			
F	Metal working	20			
	1. Understand different metal straightening techniques				
	a. Rough out				
	b. Kinking				
	c. Cold shrinking				
	d. Heat shrinking				
	e. Finishing				
	f. Identify when panel should be repaired or				
	replaced				
G	Body fillers (PLASTIC & FIBERGLASS FILLERS)	15			
	1. Discuss and demonstrate use and application				
	2. Determine when to use waterproof fillers				

Instructional Units and Competencies		Hours	Model Curr. Standards.	CA Academic Standards	CAHSEE
Н	<ol> <li>Surface preparation</li> <li>Evaluate grit-rating chart</li> <li>Determine method of preparation for specific substrate</li> <li>Discuss metal conditioners and adhesion promoters</li> <li>Discuss solvent cleaners</li> </ol>	15	Collision Repair & Refinishing Pathway B4.4	S. 9-12; Chem.; 2h S. 9-12; Chem.; 6a.b.c	
Ι	<ul> <li>Masking for Custom Painting</li> <li>Identify and discuss types of masking tapes and proper use (fine line, dart, etc.)</li> <li>Identify and discuss types of masking paper and plastic sheeting</li> <li>Discuss and demonstrate masking techniques (back &amp; reverse masking)</li> </ul>	20	Collision Repair & Refinishing Pathway B2.1 B3.4 B4.5 B9.1, 9.2, 9.3, 9.4, 9.5	ELA 9- 10; R; 2.6 ELA 9- 10; R; 2.6 ELA 9- 10; LS:	(7)NS1. 2, 1.3, 1.6 Stats (6)P3.3 (10)WA 1.1 (10)R.2
J	<ul> <li>Math and Measuring Sketching a design</li> <li>1. Discuss and demonstrate how to use a tape measure</li> <li>2. Determine how ratios, percentages and fractions relate to auto body repair</li> <li>3. Basic math review and exercises</li> </ul>	5		10, LS, 1.1 & 1.6 Founda- tion Stds. 1.1M (1.2), (1.3) 4.0T 4.4	
K	<ul> <li>Mixing and applying undercoats</li> <li>1. Discuss importance of undercoats</li> <li>2. Determine proper undercoat for specific substrate</li> <li>3. Discuss mixing and application technique for undercoats</li> <li>4. Discuss how the substrate determines type of undercoat to be used</li> </ul>	10			
L	<ul> <li>Mixing and applying topcoats</li> <li>1. Discuss purpose and characteristics of topcoats</li> <li>2. Examine types of topcoats (single stage, basecoat, clear coat and multi-stage)</li> <li>3. Discuss and demonstrate mixing and application and topcoats</li> </ul>	15			
М	<ul> <li>Refinishing equipment</li> <li>1. Examine types of spray equipment (gravity, suction and pressure feed)</li> <li>2. Identify spray gun components and demonstrate spray techniques</li> </ul>	10			
N	<ul> <li>Auto construction</li> <li>1. Discuss types of materials used in vehicle construction</li> <li>2. Examine vehicle construction (body-over-frame, unibody, space frame)</li> <li>3. Identify auto body parts. Proper nomenclature.</li> </ul>	20			
0	<ul> <li>Fasteners</li> <li>Discuss how fasteners hold a vehicle together</li> <li>Determine types of fasteners used in vehicle construction (nuts, bolts, screws, etc.)</li> <li>Bolts terminology (bolt strengths or grades)</li> </ul>	10			

P Automotive detailing Collision R2.1(2.3) (10)W	Instructional Units and Competencies	Hours	Model Curr. Standards.	CA Academic Standards	CAHSEE
1. Discuss the importance of auto detailing a. identify methods to clean paint surfaces b. identify methods to clean glass c. identify methods to clean interior, carpet, upholstery, etc.Foundation Stds. 4.0, 4.2, 4.4Foundation Stds. 4.0, 4.2, 	<ul> <li>P Automotive detailing <ol> <li>Discuss the importance of auto detailing <ol> <li>identify methods to clean paint surfaces</li> <li>identify methods to clean glass</li> <li>identify methods to clean interior, carpet, upholstery, etc.</li> </ol> </li> <li>R. Internet Research for Collision Repair <ol> <li>Dealer sites</li> <li>Insurance sites</li> <li>Parts Search</li> <li>Identify and use Refinish Material web sites</li> <li>Repair techniques at autobody.com</li> </ol> </li> </ol></li></ul>	5	Collision Repair & Refinishing Pathway B3.2 B9.6	R2.1(2.3) Foundatio n Stds. 4.0, 4.2, 4.4	(10)WA 1.1 (10)R.2

10. Additional recommended/optional items

a. Articulation: None

b. Academic credit: <u>None</u>

c. Instructional strategies:

Methods of Instruction:

a. Lecture

- b. Audio Visual Materials
- c. Research Readings and Written Presentations
- d. Homework Assignments
- e. Demonstrations
- f. Group & Individual Projects
- g. Quizzes, Tests, Performance Evaluations & Final Exam
- h. Guest Speakers
- i. Internet Exploration

d. Instructional materials: Text: Motor Auto Body Repair Third Edition, Delmar Publishing.

Complete Automotive Painting, Delmar Publishing <u>Collision Repair 2000</u>, Units 1-4 & 5-8, I-CAR (Inter-Industry Conference On Auto Collision Repair)

<u>Finish Matching, Restoring Pre-Accident Appearance</u>, Parts 1 & 2, I-CAR (Inter-Industry Conference On Auto Collision Repair)

THE ART OF REFINISHING, Standox Technical Data Guide, February 1998 Edition

e. Certificates: None