COLLISION REPAIR TECHNOLOGY AAS

The Collision Repair Technology program is a National Automotive Technician Education Foundation (NATEF) certified program and is designed to help students develop knowledge and skills for employment in the collision repair industry. Students are provided theory and practice in repairing vehicles damaged in a collision. Core instruction for the Collision Repair program is provided during the first year. During the second year, students receive in-depth instruction in more complex systems. Students entering with prior training from high school, military, or industry can challenge portions of the training program by examination and/or performance testing. Students must achieve competencies in course work before moving to the next instructional area. Shop experience is combined with related theory. A specified set of tools is required upon entry. The tool list can be found on the program website.

Entrance requirements for students seeking enrollment in the Collision Repair Technology program include:

- ALEKS score of 14 or higher in Math (Algebra), Writing Placement Exam score of 2 or higher, or qualify for MTHPT-103 and ENGL-101.
- · Enrollment priority will be given students on the basis of student's enrollment date.
- · Enrollment priority will be given first to AAS degree seeking students on first-come first-serve basis as determined by their faculty advising date.
- Students must hold a valid driver's license with no DUI conviction within the past 3 years to enroll in the Collision Repair Technology Program. If you have any questions regarding your driver's license, please contact the T&I Division Office prior to submitting your application to LCSC.
- Collision Repair has physical requirements that may affect the student's ability to function in this program. Physical recommendations as listed in the US Bureau of Labor Statics for Collision Repair Technology.

Upon completion of the Collision Repair Technology program, the student will have basic skills to:

- · Remove, replace, and align bolt on body panels.
- Repair damaged body panels.
- · Prep vehicles for paint.
- · Mix, match, and apply paint.
- · Repair damaged plastic body panels.
- · Use MIG welder to replace welded panels.
- · Set up and measure frames to analyze structural damage.
- · Make mechanical and electrical repairs.
- · Detail vehicle interior and exterior.

General Education Requirements

Code	Title	Credits
Written Communication		
ENGL-101	COLLEGE WRITING	3.00
Oral Communication		
Select one of the following:		3.00
COMM-101	PRINCIPLES OF SPEECH	
COMM-202	INTERPERSONAL COMMUNICATION	
COMM-203	SMALL GROUP COMMUNICATION	
COMM-204	PUBLIC SPEAKING	
Mathematical Ways of Know	ing	
MTHPT-137	MATH FOR TECHNOLOGY	4.00
Social & Behavioral Ways of	Knowing	
Select one of the following:		3.00
ANTH-102	CULTURAL ANTHROPOLOGY	
ANTH-120	WORLD PREHISTORY	
ANTH-170	INTRODUCTION TO NATIVE AMERICAN STUDIES	
ART-100	SURVEY OF ART	
ECON-201	PRINCIPLES AND THEORY OF MACROECONOMICS	
ECON-202	PRINCIPLES AND THEORY OF MICROECONOMICS	
ENGL-150	INTRODUCTION TO LITERATURE	
ENGL-257	WORLD CLASSICS	
ENGL-258	INTERNATIONAL LITERATURE	

GEOG-102	INTRODUCTION TO GEOGRAPHY	
HIST-101	HISTORY OF CIVILIZATION	
HIST-102	HISTORY OF CIVILIZATION	
HIST-111	UNITED STATES HISTORY TO 1865	
HIST-112	UNITED STATES HISTORY FINCE 1865	
HRPT-184	DIVERSITY IN ORGANIZATIONS	
HRPT-185	HUMAN RELATIONS IN ORGANIZATIONS	
POLS-101	AMERICAN NATIONAL GOVERNMENT	
POLS-237 POLS-285	INTERNATIONAL POLITICS COMPARATIVE GOVERNMENT	
PSYC-101	INTRODUCTION TO PSYCHOLOGY	
PSYC-205	DEVELOPMENTAL PSYCHOLOGY	
SOC-101	INTRODUCTION TO SOCIOLOGY	
SOC-102	CURRENT SOCIAL PROBLEMS	
Additional General Edu		0.00
Select one of the follow		3.00
BIOF-100	INTRODUCTION TO BIOINFORMATICS	
BIOL-102	SCIENCE FOR LIFE	
BIOL-120	PLANTS AND PEOPLE	
BIOL-123	BIOLOGY IN FILM	
BIOL-175	HUMAN BIOLOGY	
BIOL-252	HUMAN ANATOMY AND PHYSIOLOGY I	
CHEM-102	THE CHEMISTRY OF DAILY LIFE	
CHEM-105	GENERAL, ORGANIC AND BIOCHEMISTRY	
CHEM-111	PRINCIPLES OF CHEMISTRY I	
CS-108	INTRODUCTION TO COMPUTER SCIENCE	
FSCI-101	INTRODUCTION TO FORENSIC SCIENCE	
GEOL-100	ENVIRONMENTAL EARTH SCIENCE	
GEOL-120	INTRODUCTION TO EARTH SYSTEMS	
GIS-271	GEOGRAPHIC INFORMATION SYSTEMS	
HUM-101	THE ART AND HISTORY OF THE MOTION PICTURE	
HUM-150	INTRODUCTION TO THE ARTS	
ID-301A	HELLS CANYON INSTITUTE	
KIN-220	SOCIAL-CULTURAL ASPECTS OF SPORTS	
NP-101	ELEMENTARY NEZ PERCE LANGUAGE I	
NP-102	ELEMENTARY NEZ PERCE LANGUAGE II	
NS-150	INTRODUCTION TO NATURAL SCIENCES	
NS-174	NATURAL SCIENCE FOR ELEMENTARY EDUCATOR	
PHYS-111	GENERAL PHYSICS I	
PHYS-171	PHYS SCIENCES FOR ELEMENTARY EDUCATORS	
PHYS-205	DESCRIPTIVE ASTRONOMY	
PHYS-211	ENGINEERING PHYSICS I	
SPAN-101	BEGINNING SPANISH I	
SPAN-102	BEGINNING SPANISH II	
SPAN-201	INTERMEDIATE SPANISH I	
SPAN-202	INTERMEDIATE SPANISH II	
SS-184	DIVERSITY IN ORGANIZATIONS	
SS-185	HUMAN RELATIONS IN ORGANIZATIONS	
THEA-101	SURVEY OF THE THEATER	

Program Requirements

Code	Title	Credits
Technical Core		
CRPTI-110	INTRODUCTION TO COLLISION REPAIR (or CRPTI-110A, CRPTI-110B and CRPTI-110C)	6.00
CRPTI-120	NON-STRUCTURAL REPAIRS I	6.00
CRPTI-140	NON-STRUCTURAL REPAIRS II	6.00
CRPTI-150	STRUCTURAL REPAIRS I	6.00
CRPTI-210	STRUCTURAL REPAIRS II (or CRPTI-210A and CRPTI-210B)	6.00
CRPTI-220	MECHANICAL REPAIRS	6.00
CRPTI-230	REFINISHING I	6.00
CRPTI-240	REFINISHING II (or CRPTI-240A and CRPTI-240B)	6.00
CRPTI-194	COLLISION REPAIR	3.00
Total Credits		51.00
Sequential Plan	n of Study	
•	•	
Course	Title	Credits
First Year		
Fall		
CRPTI-110 or CRPTI-110A and CRPTI-110B and CRPTI-110C	INTRODUCTION TO COLLISION REPAIR or SAFETY & POLLUTION PREVENTION and MINOR COLLISION REPAIR THEORY/LAB and BASIC COLLISION REPAIR LAB	6.00
CRPTI-240 or CRPTI-240A <i>and</i>	REFINISHING II or DETAILING AND POLISHING <i>and</i> COLOR MATCHING	6.00

Fall		
CRPTI-110 or CRPTI-110A and CRPTI-110B and CRPTI-110C	INTRODUCTION TO COLLISION REPAIR or SAFETY & POLLUTION PREVENTION and MINOR COLLISION REPAIR THEORY/LAB and BASIC COLLISION REPAIR LAB	6.00
CRPTI-240 or CRPTI-240A and CRPTI-240B	REFINISHING II or DETAILING AND POLISHING <i>and</i> COLOR MATCHING	6.00
ENGL-101	COLLEGE WRITING	3.00
MTHPT-137	MATH FOR TECHNOLOGY	4.00
	Credits	19.00
Spring		
CRPTI-210 or CRPTI-210A and CRPTI-210B	STRUCTURAL REPAIRS II or INTRO TO WELDING FOR COLLISION REPAIR <i>and</i> STRUCTURAL INTEGRITY	6.00
CRPTI-220	MECHANICAL REPAIRS	6.00
CORE	Oral Communication	3.00
CORE	Social & Behavioral Ways of Knowing	3.00
	Credits	18.00
Second Year		
Fall		
CORE	Additional General Education Course	3.00
CRPTI-120	NON-STRUCTURAL REPAIRS I	6.00
CRPTI-140	NON-STRUCTURAL REPAIRS II	6.00
	Credits	15.00
Spring		
CRPTI-150	STRUCTURAL REPAIRS I	6.00
CRPTI-230	REFINISHING I	6.00
CRPTI-194	COLLISION REPAIR	3.00
	Credits	15.00
	Total Credits	67.00

Graduates from Collision Repair Technology (https://www.careeronestop.org/toolkit/careers/occupations/Occupation-profile.aspx? keyword=Automotive%20Body%20and%20Related%20Repairers&onetcode=49302100&ES=Y&EST=automotive+repairer) programs go on to obtain careers in a variety of fields:

4 Collision Repair Technology AAS

- · Auto Body Technician
- · Automotive Painter
- Body and Frame technician
- Boat repair technician