

Automotive Collision Technology

Career Roadmap

MCCC Career Major

Academics

Collision Nonstructural Inspection & Repair
Collision Painting & Refinishing
Collision Structural Inspection & Repair
Collision Electrical & Mechanical Systems

College Credit

Students have the opportunity to earn college credit in this program.

Goals

Earn High School Diploma
Earn Industry Certifications

MCCC Industry Certifications*

ASE Student Certifications-Entry Level
EPA 6H Spray Gun
Plio-Grip Plastic Repair
OSHA 10-HR Automotive Certification
CPR and First Aid
Safety, Pollution Prevention

Job Placement | Internships

Estimator Assistant, Auto Body Technician,
Auto Parts Sales Associate, Paint Parts
Prep, Parts Disassembly, Assistant Frame
Technician

Technical Careers

Associate Degree

Business Management
Auto Body Repair Technology
Electrical / Electronic Engineering
Technology

Advanced Certifications

Industrial Welding
ASE Master Collision Repair & Refinish
Electronic / Electrical Engineering
Technician

Jobs with Work Experience & Certifications / Associate Degree

Auto Service Sales Associate
Collision Estimator
Welder
Collision Repair Technician
Refinish Technician
Service / Parts Clerk
Service Writer
Automotive Glass Installer
Auto Detailer

Professional Careers

Bachelor Degree*

Industrial Design, Transportation Design,
Mechanical / Automotive Engineering,
Business Management, Finance

Master Degree*

Automotive Engineering: Design &
Manufacturing, Energy & Environment,
Materials, Noise & Vibration, Electronics
& Software

Doctoral Degree*

Mechanical Engineering, Automotive
Engineering, Transport Technology
and Management, Finance

Extensive Work Experience*

Auto Body Shop Owner, Custom Painter
Insurance Claims Adjuster, Manufacturers'
Representative, Service / Parts Manager,
Automotive Designer, Insurance
Investigation, Policy Issuance

*Examples only. Degrees and work
experience options are extensive.

**Students who meet certification
criteria will have the opportunity to
test in their CT program.*

