



2016/2017 Tuition and Fees
Automotive Collision Repair and Refinishing Technology
Program Total Hours: 1400 hours
Total Program Weeks: 56 weeks

Full Time Session – 450 Clock Hours
 7:50 a.m. to 1:45 p.m.

Tuition	Full Time Adult Vocational Certificate Clock Hour Fee \$2.78 @ 450 clock hours	\$1251.00
Fees	General Fees (ID Badge)*	\$10.00
	Institutional Operations Fee	\$60.00
	MTC Parking Permit	\$10.00
	Lab Fee	\$100.00
	Tool Usage Fee	\$20.00
	Shop Kit *	\$306.00
	Locker	\$9.00
	Skills USA Dues (Fall term only)	\$35.00
Uniform	MTC Uniform Shirts (2)*	\$40.00
Text Books	Auto Body Repair Technology, 6 th Edition* ISBN#9781133702856	\$221.93
	Auto Body Repair Technology, WB, 6 th Ed.* ISBN#9781133702863	\$66.83
Estimated Term Cost		\$2129.76

*Subject to 7% sales tax

- Tuition and fees are paid each term. Certain costs, such as books, testing fees and some kits, are paid only when required.
- All fees are to be paid prior to class starting date.
- All tuition, fees and book prices are subject to change.
- Tuition and fees for students transferring hours earned while attending high school will be determined on an individual basis.
- Additional tools or supplies are required by some programs and are the responsibility of the individual student to obtain. See Instructor for more information.
- For refund policy see MTC Student Catalog.

Automotive Collision Repair and Refinishing Technology - 1400 hours

Mr. Christopher Polisenio, Instructor
PCS Vocational Certification
15+ Years In-field Experience

Program Structure

OCP	Course Number	Course Title	Course Length	SOC Code
A	ARR0210	Paint and Body Helper	250 Hours	49-3021
A	ARR0213	Paint and Body Assistant	250 Hours	49-3021
B	ARR0020	Auto Collision Estimator	100 Hours	49-3021
C	ARR0313	Frame and Body Repairman	150 Hours	49-3021
D	ARR0127	Automotive Refinishing	325 Hours	49-3021
E	ARR0240	Auto Body Repairer	325 Hours	49-3021

Program Description

The Automotive Collision Repair and Refinishing Technology program prepares students for employment in the auto body repair trade. Shop experiences include: repair cost estimation, removal and replacement of auto body parts, preparation and painting of vehicles using base coat and clear coat systems, frame and body straightening and repair. Instruction includes theory, laboratory, and classroom work as each relates to all phases of the auto body repair field.

Certification

Audatex Estimating Certification

College Credit Award

Program completers may receive articulated credit toward an aligned certificate, A.A.S. or A.S. degree program at participating institutions in the Tampa Bay Career Pathways Consortium. Details may be obtained from the Career Specialist and/or the Guidance Counselor.

Career Information

Possible direct-entry careers after high school: Auto body painter technician's helper, auto body repair technician's helper.

Possible careers after two years post-secondary training: Business owner, parts clerk.

Possible careers after four-year university degree: Business owner, technical representative, engineer, insurance claims adjuster.

Basic Skills Exit Requirements

TABE Math Level 2

TABE Language Level 2

TABE Reading Level 2

In order to be a program completer, some students must meet minimum math, language, and reading achievement level exit standards on the TABE, unless otherwise exempt, as established by the Florida Department of Education. Additional information can be found on Page 5 of the MTC Catalog and/or obtained from the Office for Adult Technical Education.

Uniforms

The uniform for this program consists of MTC work shirts with standard cut blue jeans or work-style pants (no baggy or multi-pocketed stylized "dress jeans" will be permitted). Orders for uniform work shirts will be taken once class begins. A minimum of two complete uniforms is required to maintain proper hygiene and cleanliness. For safety reasons, it will be necessary to purchase and wear safety glasses, a personal respirator, solvent resistant gloves, dust mask and hard leather work shoes with non-skid, oil resistant soles (no tennis shoes). Proper uniform and safety equipment must be worn every day for participation in program activities. Failure to be in proper uniform will hinder normal student progress.

Tools

Basic hand tools are required for this program. Information regarding tools, brands, and discount prices will be discussed in detail during the first week of class.