#### LANSING COMMUNITY COLLEGE

## **CURRICULUM GUIDE**

Automotive Collision - Non-Structural Certificate of Completion

Curriculum Code: 1753 (Effective Fall 2016 - Summer 2021)

Non-structural repair technicians possess the necessary skills to perform non-structural collision repairs according to "manufacturer's specifications." Students will replace damaged parts, smooth out minor dents and creases, and repair/replace welded body panels. Non-structural repair technicians are employed by collision repair shops, new car dealerships, refinishing businesses, and auto restoration shops. Formal training is highly desirable because advances in technology in recent years have greatly changed the structure, the components, and even the materials used in automobiles. The Auto Collision Repair Program is certified by the National Automotive Technicians Education Foundation (NATEF). Students completing this certificate may use the credits towards the Automotive Collision Certificate of Achievement (1756) and the Associate in Applied Science Degree (1755).

## **PREREQUISITES**

Students should see <u>Course Descriptions</u> for course prerequisite information. See <u>Academic</u> <u>Assessment and Placement Testing for Student Success</u> for skills assessment and advising information.

## **INFORMATION**

Contact the Automotive Collision Technology Program, West Campus Building, Room M103, telephone number (517) 267–6406 (Website: <a href="www.lcc.edu/transportation/collision\_repair/">www.lcc.edu/transportation/collision\_repair/</a>) or Student Services West Campus, West Campus Building, Room M106, telephone number (517) 267–5452.

REQUIREMENTS		TOTAL: 17 CREDITS
CODE	TITLE	CREDIT HOURS
AUTB 101	Safety and Shop Operations	2
AUTB 107	Non-Structural Repair I	5
AUTB 114	Collision Repr Welding/Cutting	3
AUTB 137	Non-Structural Repair II	5
AUTB 290	Collision Tech Internship	2
	MINIMUM TOTAL	17

#### NOTE:

1. To receive this certificate of completion, a student must earn a grade of 2.0 or above in each course required for this certificate.

# SUGGESTED COURSE SEQUENCE

Students should see course descriptions to find out when departments plan to offer courses. Students who for any reason are unable to follow the course sequence suggested below (for example, those who are part-time, have transferred in courses from another school, or have prerequisites to fulfill) should contact an academic advisor or counselor for help with adjustments.

1	11
AUTB 101	AUTB 137
AUTB 107	AUTB 290
AUTB 114	