## COLLISION REPAIR TECHNOLOGY - ASSOCIATE OF APPLIED SCIENCE DEGREE (AAS)

Explore More About This Program: https://cwi.edu/program/collision-repair-technology

## **Degree Plan: Fall Start**

The course sequence listed below is strongly recommended in order to complete your program requirements. Many Career and Technical Education (CTE) courses have prerequisites and/or corequisites that have been accounted for within this Plan of Study Guide. Please register for each semester as shown using the Student Planning tool in myCWI. Consult your advisor for any questions regarding this course sequence plan.

## \*\*NOTE\*\*

Collision Repair Technology (CRT) majors are required to complete five general education courses in order to receive an Associate of Applied Science degree. Prior to beginning their CRT courses, students are strongly encouraged to complete <a href="CWI 101">CWI 101</a> Connecting With Ideas and <a href="ENGL 101">ENGL 101</a> Writing and Rhetoric I. While it is recommended that students complete <a href="all five">all five</a> of their required general education courses during the spring and/or summer semester(s) prior to beginning the program, students may elect to take the additional required GEM courses during the summer semester between their first and second year in the program if preferred. Students may also complete GEM courses during regular semesters while enrolled in CRT courses, if they feel capable of doing so, and can complete them in any order they prefer.

## First Year

Summer		Credit Hours	
Full 8-Week Course Session			
CWI 101	Connecting With Ideas (Recommended GE Elective) <sup>1</sup>	3	
ENGL 101	Writing and Rhetoric I (Recommended GEM 1)	3	
	Total Semester Credit Hours	6	
Fall			
First 8-Week Course Session			
CRT 115	Safety and Welding for Collision Repair	6	
Second 8-Week Course Session			
CRT 125	Basic Collision Repair	6	
	Total Semester Credit Hours	12	
Spring			
First 8-Week Course Session			
CRT 135	Estimating, Damage Analysis, and Structural Repair	6	
Second 8-W	leek Course Session		
CRT 145	Intermediate Collision Repair	6	
Full 16-Wee	k Course Session		

MATH 118	Technical Math	3
& 118L	and Technical Math Lab (Recommended GEM 3) <sup>1</sup>	
	Total Semester Credit Hours	15
Second Year		
Summer		
Full 8-We	eek Course Session	
COMM 101	Fundamentals of Oral Communication (Recommended GEM 2) 1,2	3
	Total Semester Credit Hours	3
Fall		
First 8-W	leek Course Session	
CRT 215	Refinishing for Collision Repair	6
Second 8	3-Week Course Session	
CRT 235	Advanced Collision Repair and Refinishing	6
Full 16-V	Veek Course Session	
PSYC 140	Human Relations for Career and Personal Success (Recommended GEM 6) <sup>1</sup>	3
	Total Semester Credit Hours	15
Spring		
Full 16-V	Veek Course Session	
CRT 260	Collision Repair Cooperative	12
	Total Semester Credit Hours	12
	Minimum Credit Hours Required	63

The courses listed under the General Education Requirements section are recommended by the department as the most beneficial general education (GE) options for students in this program. Please note that students may fulfill their GE requirements by completing another course from within the designated general education category.

Students in this program must complete a 3-credit Oral Communication course in order to fulfill their GEM 2 requirement.