Collision Repair Technology

Student Name	
Enrollment Date	Academic Year
Emplid	Scores: Math
	Reading

Progression in the Collision Repair Technology program is contingent upon achievement of a grade of C or greater in each course and maintenance of a 2.0 cumulative grade point average or above (on a 4.0 scale).

<u>CERTIFICATE – COLLISION REPAIR HELPER:</u> 14 Total Hours

Required Scores: None	Cr Hr	Grade
CRT 100 Introduction to Collision Repair	2	
No prerequisite		
Electives (Collision Repair courses, with the exception of CRT 150 and CRT 151)	12	

<u>CERTIFICATE – AUTOMOTIVE PAINTER HELPER</u>: 14 Total Credit Hours

Required Scores: None	Cr Hr	Grade
CRT 100 Introduction to Collision Repair	2	
No prerequisite		
CRT 150 Painting and Refinishing	6	
No prerequisite		
CRT 151 Painting and Refinishing Lab	6	
Prereq or Coreq: CRT 150		

CERTIFICATE – AUTOMOTIVE PAINTER: 38 Total Credit Hours

Required Scores: Pre-Algebra-34 / Reading-74 / Writing-49	Cr Hr	Grade
CRT 100 Introduction to Collision Repair	2	
No prerequisite		
CRT 130 Non-Structural Analysis and Damage	6	
Repair		
No prerequisite		
CRT 131 Non-Structural Analysis and Damage	6	
Repair Lab		
Prereq or Coreq: CRT 130		
CRT 150 Painting and Refinishing	6	
No prerequisite		
CRT 151 Painting and Refinishing Lab	6	
Prereq or Coreq: CRT 150		
CRT 230 Structural Analysis and Damage	6	
Repair		
No prerequisite		
CRT 231 Structural Analysis and Damage	6	
Repair Lab		
Prereq or Coreq: CRT 230		

College Success Courses As Needed: It is strongly recommended that students complete a college success course. If a student is advised into two or three developmental education courses, it is strongly recommended they enroll in the 3 credit hour college success course.

	College Success Courses			
	GEN 100 Introduction to College			
	No prerequisite			
	GEN 102 Foundations of Learning	3		
No prerequisite				

<u>CERTIFICATE – COLLISION REPAIRER</u>: 50 Total Credit Credit Hours

Required Scores: Pre-Algebra-34 / Reading-74 / Writing-49	Cr Hr	Grade
CRT 100 Introduction to Collision Repair	2	
No prerequisite		
CRT 130 Non-Structural Analysis and Damage	6	
Repair		
No prerequisite		
CRT 131 Non-Structural Analysis and Damage	6	
Repair Lab		
Prereg or Coreg: CRT 130		
CRT 150 Painting and Refinishing (No prerequisite)	6	
CRT 151 Painting and Refinishing Lab	6	
Prereq or Coreq: CRT 150		
CRT 230 Structural Analysis and Damage	6	
Repair		
No prerequisite		
CRT 231 Structural Analysis and Damage	6	
Repair Lab		
Prereg or Coreg: CRT 230		
CRT 250 Mechanical and Electrical Components	6	
No prerequisite		
CRT 251 Mechanical and Electrical Components	6	
Lab		
Prereg or Coreg: CRT 250		

Developmental Courses: Once students complete and pass a developmental course with a grade of 'C' or higher, they have the option of retesting or moving into the next level of developmental. Once students have completed and passed ALL levels of developmental, they can be placed into General Education courses, including College Algebra, and are not required to retest.

aing	College Algebra, and are not required to retest.			
	Developmental Math	Cr Hr		
	MT 010 – KYAE Math	0		
	Compass score 0-23 in Pre-Algebra			
	MT 50 - Developmental Math Workshop AND			
	MAT 65 – Basic Algebra	3		
	Compass score 24-41 in Pre-Algebra			
	(or MAT 55)			
	MAT 65 - Basic Algebra	3		
	Compass score 16-30 in Algebra			
	MAT 85 – Intermediate Algebra	3		
	Compass score 31-35 in Algebra			
	MAT 100 - College Algebra Workshop	2		
	Compass score 36-49 in Algebra / ACT 19-21 - enroll			
concurrent in College Algebra (MAT 150)				
	Developmental Writing			
	EN 010 - KYAE English (Compass score 26-38)	0		
	ENG 100 – English Workshop AND	2		
	ENG 101 – Writing I	3		
	Compass score 39-73			
	(or ENC 91)			
	Developmental Reading			
	RD 010 - KYAE Reading (Compass score 49-69)	0		
	RDG 100 – Reading Workshop AND	2		
	Pre-Selected General Education Course	3		
	Compass score 70-82			
	(or RDG 30)			
	RDG 41 – Reading Laboratory	1		
	Compass score 83-84			
	00mpa00 00010 00 0+	1		

DIPLOMA: COLLISION REPAIR TECHNICIAN: 56-59 Total

Pre-Algebra-34 or Algebra-25 / Reading-85 / Writing-74	Cr Hr	Grade
General Education:		
Area 1 = Written Communication, Oral	3	
Communications or Heritage / Humanities		
Rec. ENG 101		
Area 2 = Social / Behavioral Sciences, Natural	3	
Sciences or Quantitative Reasoning		
Rec. MAT 110 or higher level mathematics or Science		
course		
Technical Courses:		
Computer/Digital Literacy course or	0-3	
competency demonstrated by exam		
Rec. CIT 105		
CRT 100 Introduction to Collision Repair	2	
No prerequisite		
CRT 130 Non-Structural Analysis and Damage	6	
Repair		
No prerequisite		
CRT 131 Non-Structural Analysis and Damage	6	
Repair Lab		
Prereq or Coreq: CRT 130		
CRT 150 Painting and Refinishing	6	
No prerequisite		
CRT 151 Painting and Refinishing Lab	6	
Prereg or Coreg: CRT 150		
CRT 230 Structural Analysis and Damage	6	
Repair		
No prerequisite		
CRT 231 Structural Analysis and Damage	6	
Repair Lab		
Prereq or Coreq: CRT 230		
CRT 250 Mechanical and Electrical Components	6	
No prerequisite		
CRT 251 Mechanical and Electrical Components	6	
Lab		
Prereq or Coreq: CRT 250		

I have reviewed this advising sheet with my advisor and understand course requirements and preferred sequence of courses necessary to complete a credential. Also, I do understand that there may be course changes with future curriculum revisions that may affect a change in course requirements listed on this sheet.
I also understand that if I have prior felony/criminal convictions, or have points on my driver's license, or no license, that it may be difficult to find employment in the transportation field.
Student:
Advisor:
Date:
Student:
Advisor:
Date:
Student:
Advisor:
Date:
Student:
Advisor:
Date:

<u>GENERAL OCCUPATIONAL / TECHNICAL STUDIES AAS DEGREE</u>: (COLLISION REPAIR TECHNICIAN DIPLOMA (technical core courses) (50-53 Hours) PLUS 15 additional credit hours in General Education): 65-68 Total Credit Hours

Required Scores: Algebra – 25 / Reading – 85 / Writing – 74	Cr Hr	Grade	Course
Heritage / Humanities	3		
Prereq: See Compass / ACT score requirement			
Natural Sciences	3		
Prereq: See Compass / ACT score requirement			
Quantitative Reasoning	3		
Rec. MAT 110 or higher level mathematics			
Social / Behavioral Sciences	3		
Prereq: See Compass / ACT score requirement			
Written Communications	3		
Prereq: See Compass / ACT score requirement			