

Technical Certificate Collision Repair & Refinishing Technology (42 ch)

Associate of Applied Science Collision Repair & Refinishing Technology (60 ch)

Program Description:

Students requiring developmental coursework may not be able to complete this program of study in four (4) semesters. Developmental courses do not count toward total degree hours. Students having completed college level courses prior to enrollment will be assisted by their advisor in making appropriate substitutions. General education courses may be interchanged between semesters.

Possible Prerequisites:

Course # Course Title
ENG0051 Writing Seminar
ENG0053 English Fundamentals

ENG0053	English Fundamentals	Y	' ea	ar 1		
	First Semester	•	Second Semester			
Course No.	Course Name	Hours		Course No.	Course Name	Hours
CRT1112	Basic Welding I	2		CRT1122	Basic Welding II	2
CRT1212	Body and Frame Alignment I	2		CRT1222	Body and Frame Alignment II	2
CRT1312	Painting I	2		CRT1322	Painting II	2
CRT1413	Painting Lab I	3		CRT1423	Painting Lab II	3
CRT2312	Basic Metal Repair I	2		CRT2322	Basic Metal Repair II	2
CRT2411	Basic Metal Repair Lab I	1		CRT2421	Basic Metal Repair Lab II	1
CRT2512	Color Matching I	2		CRT2522	Color Matching II	2
CRT2611	Color Matching Lab I	1		CRT2621	Color Matching Lab II	1
ENG1203	Workplace Essentials	3		MATH1013	Mathematical Applications	3
Total Hours		18		Total Hours		18
		Sumi	me	r Term		
			Second Summer Term			
Course No.	Course Name	Hours		Course No.	Course Name	Hours
CRT2713	Related Body Repair I	3				
CRT2723	Related Body Repair II	3				
Total Hours Technical Certificate: Collision Repair and Refinishing Technology 2471/47.0603		6		Total Hours		
		Υ	'ea	ar 2		
First Semester				Second Semester		
Course No.	Course Name	Hours		Course No.	Course Name	Hours
ENG1003	Composition I	3				
MIS1203 MIS1443 MIS1503	Introduction to Computers OR Technical Computer OR Applications Microcomputer Applications	3				
	Social Science Elective	3				
	Directed Elective	9				
Total Hours		18		Total Hours		

ADDITIONAL NOTES: Must begin the Collision Repair and Refinishing Technology program in the Spring or Fall semester.

Social Science Elective: ECON, SOC, PSY, HIST, POSC, GEOG

Directed Electives: Choose 3 courses from the courses below. (9 credit hours)

BSYS2143 Intro to Entrepreneurship SPCH1203 Oral Communication

MATH1023 College Algebra SPCH2243 Interpersonal Communication

SOC2213 Principles of Sociology TEC1713 Safety