



Western Iowa Tech Community College
Auto Collision Repair Technology
Associate of Applied Science Degree Plan of Study

For Fall Entry Students Only - Students must follow the sequence of courses per semester listed below

Course #	Course Name	Core Credit	Gen Ed Credit	Required Semester	Semester Taken	Grade	Notes
Fall 1st Year Start							
SDV 108	The College Experience	1		Fall			
CRR 102	Sheet Metal Welding	3		Fall			
CRR 411	Interior Body Construction	3		Fall			
CRR 403	Exterior Body Construction	3		Fall			
CRR 323	Sheet Metal Fundamentals	3		Fall			
MAT 772	Applied Math		3	Fall			
	Total Semester I	16					
Spring 1st Year							
CRR 202	Plastic Repair	3		Spring			
CRR 533	Structural Repair*	3		Spring			
CRR 551	Integral Body Repair*	3		Spring			
CRR 504	Frame and Unibody Damage Analysis*	4		Spring			
COM 753	Technical Communications		3	Spring			
	Total Semester II	16					
Fall 2nd Year							
CRR 811	Surface Preparation	4		Fall			
CRR 805	Refinishing I*	4		Fall			
CRR 834	Refinishing II*	4		Fall			
PSY 102	Human and Work Relations		3	Fall			
	Total Semester III	15					
Spring 2nd Year							
CRR 742	Estimating Theory	2		Spring			
CRR 210	Electricity and Air Conditioning	3		Spring			
CRR 655	Advanced Collision Repair*	5		Spring			
CRR 874	Advanced Refinishing*	4		Spring			
SPC 122	Interpersonal Communication		3	Spring			
	Total Semester IV	17					
	Total Credits	64					

Academic Program Advisors:

Ben Ricklefs 712-274-8733 ext. 1454 or 800-352-4649 ext. 1312

Tim Hardyk 712-274-8733 ext. 1312 or 800-352-4649 ext. 1312

For more information, contact Greg Strong 712-274-8733 ext. 1480 or 800-352-4649 ext. 1480

*Prerequisite class required