

Auto Collision Technology – Structural Repair Technology 2021-2022 Technical Certificate 36 Credit Hours

Name		Anticipated Gradu	Anticipated Graduation Date			
Original p	lacement i		tal education courses is determined by ACT, ASSET, COMPASS, Accuplacer, or SAT			
test scores	s. I unders	tand that if required to enroll in developmental educa	ation courses as	s a result of my	test scores	
and Arkan	sas law, Ad	ct 1101, an additional semester may be required to co	mplete my prog	gram of study. (*) following	
the course	name sign	nifies the program core courses.				
English/Co	mmunicatio	on (3 credit hours)				
~ENG	1003	Freshman English I OR				
~SCOM	1203	Oral Communications OR		3		
СОМ	1013	Career Communications				
Mathemat	ics (3 credi	it hours)				
MATH	1053	Mathematical Reasoning/Quantitative Literacy OR		3		
		higher level math				
Auto Collis	ion Found	ation (30 credit hours)				
AB	1023	Resistance Spot-welding		3		
AB	1033	Restraint Systems		3		
AB	1064	Body Panels		4		
AB	1074	Materials and Equipment		4		
AB	1084	Collision Electronics		4		
AB	1094	Waterborne Systems		4		
AB	1104	Structural Repair Methods		4		
AB	1204	Fiberglass Repair		4		
	· · · · · · · · · · · · · · · · · · ·	<u> </u>		- '		
As manda	ted by Ac	t 472 of 2007, I have been informed of the Arkans	as Course Trar	nsfer System, a	nd how to	
determin	e which co	ourses will transfer to other Arkansas public insti	tutions. Websi	ite <u>http://acts.a</u>	<u>adhe.edu</u>	
ACTS Trai	nsfer Cou	rses				
Courses no	otated in tl	he degree plan with the " \sim " symbol are considered A	.CTS courses. T	he Arkansas Co	urse	
Transfer S	ystem (AC	TS) contains information about the transferability of	courses within	Arkansas public	colleges	
		dents are guaranteed the transfer of applicable credit				
		s for admissions and degree requirements. For furthe	r information t	the ACTS websit	e link can	
be reached	d at <u>http:/</u> ,	/acts.adhe.edu/studenttransfer.aspx.				
Student Signature		Date Advisor Signatur	re	Date		