

## AUTOMOTIVE COLLISION REPAIR TECHNOLOGY 2021-2022

Name:	
ID:	
Date:	
Counselor Contact:	
ian Daguinamanta, 22 unita	

Major Requirements: 32 units

A grade of "C" or better is required in the following courses

ASSOCIATE IN SCIENCE (F.8071.AS)	C-ID	Units	Completed	In Progress	Planned
FIRST YEAR					
First Semester					
ACRT 151, Basic ACR <b>OR</b>		9			
ACRT 151A, Basic ACR <b>AND</b> ACRT 151B, Basic ACR		4.5 4.5			
Second Semester					
ACRT 153, Advanced ACR OR		9			
*ACRT 153A, Advanced ACR <b>AND</b> *ACRT 153B, Advanced ACR		4.5 4.5			
SECOND YEAR		1.0			
First Semester					
AT 10, Technical Computer Applications		3			
AT 21, Occupational Safety and Health		2			
AT 40, Preparing for Employment Opportunities		3			
WELD 2A, Introduction to Welding Technology		6			
Second Semester					
Recommended Electives: ACRT 155; AT-19, AUTOT 54					

## **NOTES:**

- 1. Training in this field is designed to prepare the student for employment as an advanced apprentice trainee in body repairing, reconstruction finishing.
- 2. \*If ACRT 151 & 153 have already been taken
- 3. \*\*If continuing the ACRT 151A/B and 153A/B series
- 4. Some of the above courses may have prerequisites. See the catalog or schedule of classes.
- 5. The Associate Degree requires the completion of the major (32 units) with a "C" or better grade in each course. Students must complete one of the three different general education patterns: option 1 Fresno City College General Education, option 2 CSU GE- California State University General Education, OR option 3 IGETC Intersegmental General Education Transfer Curriculum