

What can I do with an Associate of Applied Science Collision Repair degree?

Students who complete the program can expect careers as **shop managers, estimators, body and fender technicians, frame technicians, paint technicians, prep technicians and glass installers.**

The Auto Collision Repair program uses state-of-the-art equipment, experienced and knowledgeable instructors and industry-endorsed training.



Facts at a Glance:

- The average starting salary for an Auto Body Technician is between \$22,200 and \$58,200 annually according to the website, <http://online.onetcenter.org/>.
- Students are allowed to work on their own projects. Many students paint their own car. Students receive personalized one-on-one instruction.
- Many students who try the program develop a true passion for the collision repair field.

What types of classes will be covered in the Collision Repair program?

- surface preparation
- blending, tinting and detailing
- collision damage reporting
- full and partial replacement
- nonstructural repair
- panel replacement and adjustment
- structural damage analysis
- plastic repair
- overall refinishing & problem solving
- welding and cutting
- structural repair
- mechanical and electrical repair

Buster the Badger says, "The instructor is so cool – he has free doughnuts on Fridays!"



Contact Information:

Department Chair, Andy Morgan 893-2225
E-mail: andy.morgan@snow.edu
Campus Tour & Scholarship Information: 893-2256
Admissions: 893-2258
Advisement: 893-2211

Visit the Snow College website at <http://www.snow.edu>, or visit <http://www.snow.edu/collision/> to learn more about this program.

Course Offerings for Collision Repair for an Associate of Applied Science (63 credits total)

Core Classes (52 to 53 Credits):

CR	Class	Course
2	CRT 1009	Paint Your Own Car
4	CRT 1110	Surface Preparation
4	CRT 1120	Nonstructural Repair
4	CRT 1130	Overall Refinishing & Problem Solving
4	CRT 1210	Blending, Tinting, Detailing
4	CRT 1220	Panel Replacement & Adjustment
4	CRT 1230	Welding and Cutting
4	CRT 2310	Collision Damage Reporting
4	CRT 2320	Structural Damage Analysis
4	CRT 2330	Structural Repair
4	CRT 2410	Full & Partial Replacement
4	CRT 2420	Plastic Repair
4	CRT 2430	Mechanical & Electrical Repair
3	BT 1010	Intro. to Computers & Business Applications
	or	
2	CIS 1011	Computer Fundamentals

52 to 53 Total Credits

Communication Requirement (Choose One)

3	BT 2200	Business Communication
3	ENGL 1010	Expository Composition*
3	ENGL 1410	English Mechanics

*If you plan on transferring into a Bachelor degree program, you will need to select ENGL 1010.

Computation Requirement (Choose One)

3	CRT 1715	Applied Technical Math
4	MATH 1010	Intermediate Algebra
4	MATH 1050	College Algebra*

*If you plan on transferring into a Bachelor degree program, you will need to select MATH 1050.

Human Relations Requirement (2 Credits)

1	CRT 1581	Skills USA – Level I
1	CRT 1582	Skills USA – Level 2
1	CRT 2581	Skills USA – Level 3
1	CRT 2582	Skills USA – Level 4
0.5	CRT 1910	Professional Development I
0.5	CRT 1920	Professional Development II
0.5	CRT 2910	Professional Development III
0.5	CRT 2920	Professional Development IV

Electives (1-4 Credits)

3	ACOM 1281	Airbrush *ACOM 1021, ACOM 1111
2	CRT 1009	Paint Your Own Car
1-6	CRT 1999	Cooperative Ed. Experience
2	CRT 2459	Practical Collision Repair
1-2	CRT 2800	Special Projects