Automotive Collision Repair and Refinish Technology -AAS

West Burlington Campus

The Automotive Collision Repair and Refinish Technology Associate of Applied Science program combines state-ofthe-art equipment with an Inter-Industry Conference on Auto Collision Repair (I-CAR) curriculum, equipping students with the technical and professional skills required to pursue a career in the ever-changing collision repair industry. I-CAR techniques and procedures are the industry standard for collision repair professionals. Students will gain hands-on technical experience in SCC's state-of-the-art lab facility. Students will use the latest tools and equipment to perform repair methods related to mechanical, electrical, refinishing, structural, non-structural and calibration.

After successful completion of the first two semesters, students will earn the Automotive Collision Repair and Refinish Diploma.

Students will complete an internship with an industry partner where the student will have the opportunity to apply the technical training and theory instruction in an automotive collision repair or related industry setting.

This program may equip students with numerous industryrecognized certifications including:

- I-CAR Pro-level 1, 2 and 3 Non-Structural Certification
- I-CAR Pro-Level 1,2 and 3 Refinishing
- I-CAR Pro-Level 1 Structural
- ASE Student Certifications
- S/P2 Lift Safety
- S/P2 Collision Repair and Refinish Safety
- S/P2 Collision Repair and Refinish Pollution Prevention
- National Emission Standards for Hazardous Air Pollutants
 (NESHAP)
- Other Manufacturer Specific Certifications

Please view the technical standards for this course. For specific information regarding program rules and expectations, please view the Automotive Program Handbook.

Instructor and Staff

Randy Wachter Assistant Professor - Auto Collision Repair (319) 208-5110 rwachter@scciowa.edu

Timothy Weaver Assistant Professor - Auto Collision Repair (319) 208-5111 tweaver@scciowa.edu

West Burlington Campus

Program Requirements

		Credit
CRR-100	Introduction to Collision Repair and	2
	Refinishing Industry	
CRR-106	Fundamentals of Collision Repair and	3
	Refinishing	
CRR-112	Disassembly and Reassembly	3
CRR-117	Small Dent Repair	3
CRR-123	Introduction to Automotive Refinish	3
	Operations	
MAT-702	Introduction to Math Applications	3
Semester T	otal	17
Spring Sem	ester I	Credit
CRR-205	Welding in Collision Repair	4
CRR-124	Automotive Refinish Operations II	5
CRR-220	Plastic Repair	3
CRR-455		2
ENG-110	Writing for the Workplace	- 3
	otal	-
Summer Se		Credit
ART-133	Drawing	3
ART-133 PHI-105	Drawing Introduction to Ethics	3 3
ART-133 PHI-105	Drawing	3 3
ART-133 PHI-105	Drawing Introduction to Ethics otal	3 3
ART-133 PHI-105 Semester T Fall Semest	Drawing Introduction to Ethics otal	3 3 6
ART-133 PHI-105 Semester T Fall Semest CRR-505	Drawing Introduction to Ethics otal er II Structural Repair Operations	3 3 6 Credit
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems	3 3 6 Credit 5 4
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615 CRR-775	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio	3 3 6 Credit 5 4
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615 CRR-775 SOC-114	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio	3 3 6 Credit 5 4 n 6 3
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615 CRR-775 SOC-114 Semester T	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio Conflict Resolution in the Workplace otal	3 3 6 Credit 5 4 n 6 3 18
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615 CRR-775 SOC-114 Semester T Spring Sem	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio Conflict Resolution in the Workplace otal	3 3 6 Credit 5 4 n 6 3 18 Credit
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615 CRR-775 SOC-114 Semester T Spring Sem CRR-755	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio Conflict Resolution in the Workplace otal ester II Damage Analysis and Estimating	3 3 6 Credit 5 4 n 6 3 18 Credit 5
ART-133 PHI-105 Semester T Fall Semester CRR-505 CRR-615 CRR-775 SOC-114 Semester T Spring Sem CRR-755 CRR-855	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio Conflict Resolution in the Workplace otal ester II Damage Analysis and Estimating Automotive Refinish Operations III	3 3 6 Credit 5 4 n 6 3 18 Credit 5 5
ART-133 PHI-105 Semester T Fall Semester CRR-505 CRR-615 CRR-775 SOC-114 Semester T Spring Sem CRR-755 CRR-855 CRR-865	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio Conflict Resolution in the Workplace otal ester II Damage Analysis and Estimating Automotive Refinish Operations III Advanced Automotive Refinish Operations	3 3 6 Credit 5 4 n 6 3 18 Credit 5 5 5
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615 CRR-775 SOC-114 Semester T Spring Sem CRR-755 CRR-855 CRR-855 CRR-865 CRR-932	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio Conflict Resolution in the Workplace otal ester II Damage Analysis and Estimating Automotive Refinish Operations III Advanced Automotive Refinish Operations Internship	3 3 6 Credit 5 4 n 6 3 18 Credit 5 5 5 4
ART-133 PHI-105 Semester T Fall Semest CRR-505 CRR-615 CRR-775 SOC-114 Semester T Spring Sem CRR-755 CRR-855 CRR-855 CRR-865 CRR-932	Drawing Introduction to Ethics otal er II Structural Repair Operations Collision Repair of Mechanical Systems Collision Repair Diagnostics and Recalibratio Conflict Resolution in the Workplace otal ester II Damage Analysis and Estimating Automotive Refinish Operations III Advanced Automotive Refinish Operations	3 3 6 Credit 5 4 n 6 3 18 Credit 5 5 5 4