AUTOMOTIVE BODY AND FENDER REPAIR

The Automotive Body, Painting, and Fender Repair program at Oxnard College prepares students to enter the industry as entry-level technicians and provides continuous skills improvement training for employed technicians in the field. Students can complete a Certificate of Achievement and an Associate of Science Degree if the necessary general education requirements are completed. The program emphasizes hands-on training in body, fender, collision repair, painting, and automotive graphics so that students have the skills necessary to gain employment in the industry.

Credit Courses

AB R001 Introduction to Automotive Body and Fender Repair 4 Units

In-Class Hours: 35 lecture, 105 laboratory

This course covers the fundamentals of auto body repair including metal inert gas (MIG) welding, oxy-acetylene welding, metal finishing, use of body fillers, sanding, masking, and priming.

Grade Modes: Letter Graded, Credit by exam, license etc., Student Option-

Letter/Credit, Pass/No Pass Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

AB R002 Intermediate Auto Body and Fender Repair 4 Units

In-Class Hours: 35 lecture, 105 laboratory

Prerequisites: AB R001

This course teaches students advanced auto body repair techniques using various materials such as steel, aluminum and plastics. Students are also taught special priming methods.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

AB R003 Introduction to Estimating Auto Body Damage 4 Units

In-Class Hours: 35 lecture, 105 laboratory

Prerequisites: AB R002

This course is designed to prepare students with the necessary skills in writing estimates or accident reports for non-structural refinishing and repair of automobile damage.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

AB R004 Advanced Auto Body Collision and Damage Repair 4 Units

In-Class Hours: 35 lecture, 105 laboratory

Prerequisites: AB R003

This is an advanced course in the techniques of repairing heavy damage to the automobile body and chassis; emphasis will be on automobile frame straightening, structure damage repairs, and advanced welding. The student's auto body projects will be in the scope of complete automotive wrecks.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None
Transfer Credit: None

AB R005A Auto Body Painting and Refinishing I 2 Units

In-Class Hours: 17.5 lecture, 52.5 laboratory

This course is designed to prepare students for entry-level positions in the automotive refinishing industry by providing training in painting fundamentals. Topics to be covered include a history of the industry, shop safety, shop equipment and layout, required tools and materials, and surface preparation techniques.

Grade Modes: Letter Graded, Credit by exam, license etc., Student Option-

Letter/Credit, Pass/No Pass Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

AB R005B Auto Body Painting and Refinishing II 4 Units

In-Class Hours: 35 lecture, 105 laboratory

Prerequisites: AB R005A

This course continues training in automotive painting and refinishing. Topics to be covered include application of undercoats and topcoats, spot repair procedures, paint job procedures, paint problems, and procedures for securing employment in the field.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None
Transfer Credit: None

AB R007A Automotive Graphics 2 Units

In-Class Hours: 17.5 lecture, 52.5 laboratory

This is an introductory course that gives a comprehensive overview of automotive graphics including preparation and layout of pinstriping, touch-up, lettering, and murals. This course also includes graphics for commercial trucks and boats.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

AB R007B Advanced Automotive Graphics 2 Units

In-Class Hours: 17.5 lecture, 52.5 laboratory

Prerequisites: AB R007A

This course provides instruction in advanced level automotive graphics design including color selection, paint mixing, customized murals, advanced commercial lettering applications, advanced outlines and shadowing, advanced pinstriping, and customized quills.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: None

AB R191A Work Experience Education in Automotive Body I 1-14 Units

In-Class Hours: 54-756 paid cooperative

Enrollment Limitations: Instructor approval and completion of or concurrent enrollment in one course within the work experience discipline.

Work Experience Education provides supervised employment extending classroom occupational learning at an on-the-job learning station relating to the students' educational or occupational goals. Each unit of credit requires 54 hours of employment during the semester. Work Experience Education is available to all students.

Catalog Notes: Students may enroll in up to 14 units of work experience education per semester or term; There is no limit to the number of terms for which a student may enroll in work experience education.

Grade Modes: Letter Graded, Student Option-Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU **UC Credit Limitations:** None CSU GE-Breadth: None

IGETC: None

AB R191B Work Experience Education in Automotive Body II 1-14 Units

In-Class Hours: 54-756 paid cooperative

Enrollment Limitations: Instructor approval and completion of or concurrent enrollment in one course within the work experience discipline.

Work Experience Education provides supervised employment extending classroom occupational learning at an on-the-job learning station relating to the students' educational or occupational goals. Each unit of credit requires 54 hours of employment during the semester. Work Experience Education is available to all students.

Catalog Notes: Students may enroll in up to 14 units of work experience education per semester or term; There is no limit to the number of terms for which a student may enroll in work experience education.

Grade Modes: Letter Graded, Student Option-Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU **UC Credit Limitations:** None CSU GE-Breadth: None

IGETC: None

AB R191C Work Experience Education in Automotive Body III 1-14 Units

In-Class Hours: 54-756 paid cooperative

Enrollment Limitations: Instructor approval and completion of or concurrent enrollment in one course within the work experience

Work Experience Education provides supervised employment extending classroom occupational learning at an on-the-job learning station relating to the students' educational or occupational goals. Each unit of credit requires 54 hours of employment during the semester. Work Experience Education is available to all students.

Catalog Notes: Students may enroll in up to 14 units of work experience education per semester or term; There is no limit to the number of terms for which a student may enroll in work experience education.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Field Trips: May be required

Degree Applicability: Applies to Associate Degree

AA/AS GE: None Transfer Credit: CSU **UC Credit Limitations:** None CSU GE-Breadth: None

IGETC: None

Noncredit Courses

AB R801 Introduction to Automotive Body and Fender Repair 0 Units

This course covers the fundamentals of auto body repair including metal inert gas (MIG) welding, oxy-acetylene welding, metal finishing, use of body fillers, sanding, masking, and priming.

Grade Modes: Letter Graded, Credit by exam, license etc., Student Option-

Letter/Credit, Pass/No Pass Grading Repeatable for Credit: Unlimited. Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

AB R802 Intermediate Auto Body and Fender Repair 0 Units

Prerequisites: AB R801 or AB R001

This course teaches students advanced auto body repair techniques using various materials such as steel, aluminum and plastics. Students are also taught special priming methods.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass Grading

Repeatable for Credit: Unlimited. Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

AB R803 Introduction to Estimating Auto Body Damage 0 Units

Prerequisites: AB R802 or AB R002

This course is designed to prepare students with the necessary skills in writing estimates or accident reports for non-structural refinishing and repair of automobile damage.

Grade Modes: Letter Graded, Student Option-Letter/Credit, Pass/No Pass Grading

Repeatable for Credit: Unlimited. Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

AB R804 Advanced Auto Body Collision and Damage Repair 0 Units

Prerequisites: AB R803 or AB R003

This is an advanced course in the techniques of repairing heavy damage to the automobile body and chassis; emphasis will be on automobile frame straightening, structure damage repairs, and advanced welding. The student's auto body projects will be in the scope of complete automotive wrecks.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Repeatable for Credit: Unlimited. Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

AB R805A Auto Body Painting and Refinishing I 0 Units

This course is designed to prepare students for entry-level positions in the automotive refinishing industry by providing training in painting fundamentals. Topics to be covered include a history of the industry, shop safety, shop equipment and layout, required tools and materials, and surface preparation techniques.

Grade Modes: Letter Graded, Credit by exam, license etc., Student Option-

Letter/Credit, Pass/No Pass Grading Repeatable for Credit: Unlimited. Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

AB R805B Auto Body Painting and Refinishing II 0 Units

Prerequisites: AB R805A or AB R005A

This course continues training in automotive painting and refinishing. Topics to be covered include application of undercoats and topcoats, spot repair procedures, paint job procedures, paint problems, and procedures for securing employment in the field.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Repeatable for Credit: Unlimited.
Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

AB R807A Automotive Graphics 0 Units

This is an introductory course that gives a comprehensive overview of automotive graphics including preparation and layout of pinstriping, touch-up, lettering, and murals. This course also includes graphics for commercial trucks and boats.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass Grading

Repeatable for Credit: Unlimited. Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

AB R807B Advanced Automotive Graphics 0 Units

Prerequisites: AB R807A or AB R007A

This course provides instruction in advanced level automotive graphics design including color selection, paint mixing, customized murals, advanced commercial lettering applications, advanced outlines and shadowing, advanced pinstriping, and customized quills.

Grade Modes: Letter Graded, Student Option- Letter/Credit, Pass/No Pass

Grading

Repeatable for Credit: Unlimited. Field Trips: May be required

Degree Applicability: Noncredit course; not applicable for degree credit

AA/AS GE: None Transfer Credit: None

- Automotive Body and Fender Repair, Associate in Science (http://catalog.vcccd.edu/oxnard/programs-courses/automotive-body-fender-repair/automotive-body-fender-repair-as/)
- Automotive Body and Fender Repair, Certificate of Achievement (http://catalog.vcccd.edu/oxnard/programs-courses/automotive-body-fender-repair/automotive-body-fender-repair-coa/)
- Auto Body Painting and Refinishing, Certificate of Completion Noncredit (http://catalog.vcccd.edu/oxnard/programs-courses/ automotive-body-fender-repair/auto-body-painting-refinishing-cocnnoncredit/)
- Automotive Body and Fender Repair, Certificate of Completion Noncredit (http://catalog.vcccd.edu/oxnard/programs-courses/ automotive-body-fender-repair/automotive-body-and-fender-repaircocn-noncredit/)
- Automotive Graphics, Certificate of Completion Noncredit (http://catalog.vcccd.edu/oxnard/programs-courses/automotive-bodyfender-repair/automotive-graphics-cocn-noncredit/)
- Auto Body Painting and Refinishing, Proficiency Award (http://catalog.vcccd.edu/oxnard/programs-courses/automotive-body-fender-repair/auto-body-painting-refinishing-pa/)
- Auto Body/Collision Repair, Proficiency Award (http:// catalog.vcccd.edu/oxnard/programs-courses/automotive-bodyfender-repair/auto-bodycollision-repair-pa/)
- Automotive Graphics, Proficiency Award (http://catalog.vcccd.edu/ oxnard/programs-courses/automotive-body-fender-repair/ automotive-graphics-pa/)
- Estimating Auto Body Damage & Advanced Repair, Proficiency Award (http://catalog.vcccd.edu/oxnard/programs-courses/automotive-body-fender-repair/estimating-auto-body-damage-advanced-repair-pa/)

For more information contact:

Jose Ortega (805) 678-5047 jortega@vcccd.edu