SYLLABUS

DIVISION: Business and Engineering Technology

REVISED: Spring Semester

CURRICULA IN WHICH COURSE IS TAUGHT: Auto Body Repair

COURSE NUMBER AND TITLE: AUB 112-01 Automobile Body Theory and Shop Practice II

TEXTBOOK: The Principles of Auto Body Repairing and Repainting (5th Ed.)

CREDIT HOURS: 8 HOURS/WK LEC: 5 HOURS/WK LAB: 9 LEC/LAB COMB: 14

I. **CATALOG DESCRIPTION:** Description as 1 Teaches the recommended methods of identifying, analyzing and repairing collision damage to the front, top, side and rear of the vehicle.

II. RELATIONSHIP OF THE COURSE TO CURRICULA OBJECTIVES: demonstrate technical understanding of body construction.

demonstrate competencies in identifying collision damage

demonstrate competencies in analyzing collision damage

demonstrate skills to repair collision damage

read and interprets information required for projects and assignments

use equipment required for the operations being performed

maintain a clean, orderly and safe workplace

III. REQUIRED BACKGROUND/PREREQUISTIES:

AUB 111 or instructor's permission to enroll

IV. COURSE CONTENT:

Front end collision damage

Side collision damage

Turret top collision damage

Rear end collision damage

V. THE FOLLOWING GENERAL EDUCATION OBJECTIVES WILL BE ADDRESSED IN THIS COURSE (Place X by all that apply)

 X
 Communication
 Quantitative Reasoning

 X
 Information
 Cultural and Social Understanding

 Literacy
 Cultural and Social Understanding

X Critical Thinking

X Scientific Reasoning

_____Personal Development

VI. LEARNER OUTCOMES

VII. EVALUATION

Learner outcome (starts with verb)	Evaluation method
Identify the different types of collision	Lab
damage	exercises
duninge	Written test
Learner	Evaluation method
outcome	Lab exercises
Analyze the different types of collision	In class assignments
damage	Written test
Learner	Evaluation method
outcome	Lab exercises
Demonstrate the ability to repair the	
different types of collision damage	
Learn er outcome	Evaluation method
Identify the different types of body construction	Class assignments
	Lab. exercises
	Test
Learner outcome	Evaluation method
Demonstrate use equipment to perform	
Demonstrate use equipment to perform repair operations	Lab. exercises
Learner outcome	Evaluation method
Demonstrate work safety	Class assignments
Demonstrate work safety	Class assignments Lab. exercises

COURSE OUTLINE

COURSE SECTION NUMBER/TITLE:

AUB 112-01 Automobile Body Theory and Shop Practice II

COURSE PREREQUISITE(S):

AUB 111 or Instructor's permission to enroll

SEMESTER: Spring 2014

INSTRUCTOR: Sammy Shelton

OFFICE NO: EIT Building Office #1

OFFICE HOURS: Posted

TELEPHONE: 434-797-8522; email: sshelton@dcc.vccs.edu

TEXTBOOKS, OTHER REFERENCE MATERIALS:

The Principles of Auto Body Repairing and Repainting (5th Ed.)

COURSE CONTENT:

Body construction Front end damage Side damage Top damage Rear end damage

ATTENDANCE REQUIREMENTS:

Attendance is expected at all time

GRADING AND ATTENDANCE POLICY:

LAB GRADES ARE BASED ON A POSSIBLE 4 POINTS PER DAY 3.5 - 4.0 A 3.0 - 3.4 B 2.5 - 2.9 C 2.0 - 2.4 D LESS THAN 2.0 FCLASS GRADES WILL BE DETERMINED FROM ATTENDANCE AND TESTS AND HOMEWORK ASSIGNMENTS 90 - 100 A 80 - 89 B 70 - 79 C 60 - 69 D UNDER 60 F IF A STUDENT IS MORE THAN 15 MINUTES LATE FOR LAB. 2 POINTS WILL BE DEDUCTED FROM THE DAILY GRADE.

IF A STUDENT IS MORE THAN 30 MINUTES LATE FOR LAB. 3 POINTS WILL BE DEDUCTED FROM THE DAILY GRADE.

STUDENTS WILL ALSO BE GRADED ON LAB. PERFORMANCE AND SAFETY.

STUDENTS ARE REQUIRED TO WEAR SAFETY GLASSES IN THE LAB. STUDENTS WITHOUT SAFETY GLASSES WILL NOT BE ALLOWED IN THE LAB. AND WILL RECEIVE A ZERO FOR THE DAY.

STUDENTS WITH SPECIAL NEEDS:

If you are a student with special medical needs, please inform me as to how I can best assist you. All information will be considered confidential.

If you are a student who needs special ADA-related accommodations, please inform the DCC ADA Coordinator at 434-797-8441.