ABCT 1475: Production Lab 3

A. COURSE DESCRIPTION

Credits: 3
Lecture Hours/Week: *.*
Lab Hours/Week: 6
OJT Hours/Week: *.*
Prerequisites: None
Corequisites: None
MnTC Goals: None

Production Lab 3 requires the student to participate in repair plan with an understanding of industry flat rate units assigned. Goals for the project and student will be established based on flat rate and the student’s current skill level so as to focus advancing production speed without sacrifice to quality of the repairs. Projects will be based on smaller projects than previously involved with in previous courses. Body repairs, panel replacement, refinishing procedures, trim and small parts replacement, temporary repairs, vehicle detailing, and various other repairs are included. (Prerequisite: 27 credits or more of ABCT courses) (3 credits: 0 lecture/3 lab)

B. COURSE EFFECTIVE DATES:  02/23/2015 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

1. Development of repair plan and incorporation of industry flat rate
2. Repairs and replacement of body panels and exterior plastic parts
3. Refinishing of vehicles and body parts
4. Detailing and quality control of vehicle repairs in preparation for customer delivery
D. LEARNING OUTCOMES (General)
   1. Demonstrate safe and professional practices
   2. Clean vehicle prior to repairs
   3. Identify all damage and develop repair plan
   4. Document repair plan and existing condition of vehicle
   5. Determine the flat rate units for the repairs to be preformed
   6. Disassemble vehicle in an organized manner identifying additional damage
   7. Protect vehicle and adjacent areas from damage during repairs
   8. Perform body repairs and panel replacement
   9. Perform plastic repairs
   10. Complete paint preparation for panels to be refinished
   11. Mix paint materials and apply according to manufacture recommendations
   12. Maintain refinish areas and equipment
   13. Participate in clean-up of shop production area
   14. Detail paint finish as required
   15. Reassemble vehicle
   16. Complete all required adjustments and quality control checks
   17. Detail vehicle for customer delivery
   18. Complete all repair documentation data
   19. Complete weekly logs

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies
   None

F. LEARNER OUTCOMES ASSESSMENT
   As noted on course syllabus

G. SPECIAL INFORMATION
   None noted