ABCT 1605: Custom Paint Techniques

A. COURSE DESCRIPTION
Credits: 2
Lecture Hours/Week: 1
Lab Hours/Week: 2
OJT Hours/Week: *.*
Prerequisites: None
Corequisites: None
MnTC Goals: None

Custom paint techniques will be introduced using a variety of tools and methods of application. Included will be paint products with special effects and applications unique to custom painting. Tools that will be used include air brush, mini jet guns, stencils, pattern transfer items, and other items. Students enrolled in the course will perform hands-on projects following preplanned project formats. Also included in the instruction will be project planning concepts and custom painting preparation of the project. (Prerequisite: Instructor approval based on previous class participation performance) (2 Credits: 1 lecture/1 lab)

B. COURSE EFFECTIVE DATES: 01/25/2011 - Present

C. OUTLINE OF MAJOR CONTENT AREAS
1. Plan out basic projects utilizing reference materials and on-line resources
2. Use custom painting techniques and tools on projects
3. Use color theory and special effects colors on project
4. Maintain custom painting tools and materials

D. LEARNING OUTCOMES (General)
1. Identify professional, safe, and environmentally correct refinishing procedures
2. Identify custom paint pigments and special affects pigments
3. Demonstrate proper project preparation for custom painting
4. Identify various custom paint techniques and application procedures
5. Demonstrate air brush and mini gun set-up and use
6. Demonstrate equipment clean-up and maintenance procedures
7. Use stencils to apply shapes and figures
8. Demonstrate pattern transfer procedures
9. Practice freehand tape layout
10. Explain special effects application techniques
11. Identify custom painting techniques
12. Detail custom painted project
13. Plan a custom paint scheme
14. Practice custom painting techniques
15. Complete a preplanned custom project
16. Determine custom paint project costs
E. Minnesota Transfer Curriculum Goal Area(s) and Competencies
   None

F. LEARNER OUTCOMES ASSESSMENT
   As noted on course syllabus

G. SPECIAL INFORMATION
   None noted