

Dakota County Technical College

ABCT 1216: Refinishing Application

A. COURSE DESCRIPTION

Credits: 5

Lecture Hours/Week: 1

Lab Hours/Week: 4

OJT Hours/Week: *.*

Prerequisites: None

Corequisites: None

MnTC Goals: None

This course covers the application of undercoats and topcoats in refinishing. Color theory, adjustment, and blending will be covered.

Prerequisites: ABCT1142, ABCT1150, ABCT1130, ABCT1214 or BSEP1301.

B. COURSE EFFECTIVE DATES: 08/19/2002 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

D. LEARNING OUTCOMES (General)

1. Identify refinishing safety
2. Perform refinishing safety
3. Describe types of paint systems
4. Select paint system
5. Describe OEM color match variables
6. Describe collision repair color match variables
7. Describe three stage paint let down panel
8. Describe lighting variables
9. Verify color match
10. Describe alternate/variance colors
11. Describe color match verification procedures
12. Select alternate/variance colors
13. Describe spray test panels
14. Perform test panel spray out
15. Reduce/catalyze primer sealers
16. Paint let down panel
17. Mix color
18. Describe paint material reductions
19. Reduce/catalyze paint materials
20. Describe final cleaning procedures
21. Perform final cleaning
22. Describe stone chip resistant coatings
23. Apply stone chip resistant coatings
24. Describe spot repair procedures
25. Perform basecoat/clearcoat spot repair
26. Perform single stage spot repair
27. Describe overall refinishing procedures
28. Perform BC/CC overall refinish
29. Describe primer sealers
30. Select correct color of primer-sealer
31. Apply primer sealers
32. Reduce/catalyze basecoat
33. Apply basecoat
34. Reduce/catalyze clearcoat
35. Apply clearcoat
36. Apply single stage paint
37. Apply three stage paint
38. Describe paint booth operations
39. Perform paint booth maintenance procedures
40. Describe force drying procedures
41. Perform force drying
42. Describe paint defects
43. Determine causes of paint defects
44. Correct paint defects

45. Perform clearcoat wet sanding
46. Perform clearcoat DA sanding
47. Perform buffing and polishing procedures
48. Describe color tinting techniques
49. Perform solid color tint #1
50. Perform solid color tint #2
51. Perform solid color tint #3
52. Perform metallic color tint #1
53. Perform metallic color tint #2
54. Perform metallic color tint #3
55. Research custom painting
56. Perform 42 hours (flat rate) of refinishing application time

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted