COSM 1409: Hairstyling II

A. COURSE DESCRIPTION

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

This course provides advanced skill training in hairstyling techniques including artistry of hair design, thermal straightening, upstyles, braids, finger waves, thermal waving, safety procedures and decontamination. (Prerequisite: None) (2 Credits: 1 lecture/1 lab)

B. COURSE EFFECTIVE DATES: 10/30/1999 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

1. Theory of specific types of hairstyling/dressing procedures
2. Theory of principles of design
3. Practice hairstyling procedures
4. Understand hairstyling products and tools
5. Decision making
6. Product selection and use
7. Safety and decontamination regulations
D. LEARNING OUTCOMES (General)

1. Demonstrate dependability
2. Demonstrate professionalism
3. Perform safety procedures
4. Perform disinfection procedures
5. Complete written examinations
6. Complete practical examinations
7. Construct circular movement with rollers
8. Perform indentation set with rollers
9. Perform roller set comb-outs
10. Use thermal rollers
11. Construct French roll up style
12. Construct French twist up style
13. Construct up style variations
14. Perform fishtail braid style
15. Perform invisible French braid style
16. Perform visible French braid style
17. Perform rope braid style
18. List shaping types
19. Perform shaping exercises
20. Construct shaping and pin curl exercises
21. Describe shaping placement result
22. Identify tools used in thermal straightening
23. Define thermal straightening terms
24. Describe the effect thermal straightening has on the hair
25. List steps in thermal straightening
26. Perform thermal straightening
27. Perform thermal waving
28. Define fingerwaving terms
29. Perform fingerwaving procedure
30. List facial types
31. Describe facial types
32. Describe facial imperfections

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

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted