

Minnesota State College Southeast

COSM 1420: Clinic III - WI

A. COURSE DESCRIPTION

Credits: 3

Lecture Hours/Week: *.*

Lab Hours/Week: *.*

OJT Hours/Week: *.*

Prerequisites: None

Corequisites: None

MnTC Goals: None

This course provides students with the additional hours and skills required for Wisconsin licensure.
(Prerequisites: COSM1402, COSM1405, COSM1406, COSM1433, COSM1434) (3 Credits: 0 lecture/0 lab/3 OJT)

B. COURSE EFFECTIVE DATES: 07/15/2014 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

1. Hair care, skin care, and nail care practical use on clientele
2. Decision making
3. Time management
4. Record keeping
5. Business building strategies
6. Product selection and use
7. Safety and decontamination regulations
8. Wisconsin cosmetology statutes and codes

D. LEARNING OUTCOMES (General)

1. Complete Wisconsin licensure requirements
2. Demonstrate dependability
3. Demonstrate professionalism
4. Perform decontamination procedures
5. Perform safety procedures
6. Perform dispensary duties
7. Perform receptionist duties
8. Perform rebooking clientele
9. Record and calculate rebooking data
10. Perform product use and recommendations
11. Record and calculate retail data
12. Perform service up-selling
13. Record and calculate service up-selling data
14. Complete client records
15. Perform client consultation
16. Analyze hair, skin, and nails conditions
17. Perform client follow through procedures
18. Perform women's and men's haircutting procedures
19. Perform women's and men's chemical texture procedures
20. Perform women's and men's hairstyling procedures
21. Perform women's and men's nail care procedures
22. Perform women's and men's skin care procedures
23. Perform women's and men's scalp and shampooing procedures
24. Complete periodic examinations
25. Perform first aid procedures
26. Recall Wisconsin cosmetology statutes and codes

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

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted