A. COURSE DESCRIPTION

Credits: 3
Lecture Hours/Week: 3
Lab Hours/Week: 0
OJT Hours/Week: *.*
Prerequisites: None
Corequisites: None
MnTC Goals: None

This course provides an introduction into advanced esthetics practice, advanced skin physiology, electricity and knowledge of infectious agents, decontamination, and Minnesota laws and rules. (Prerequisite: None) (3 Credits: 3 lecture/0 lab)

B. COURSE EFFECTIVE DATES: 06/01/2019 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

1. State statutes and chapter rules relating to the industry of advanced esthetics
2. Infectious agents
3. Infection control and procedures
4. Advanced skin Physiology
5. Electricity
D. LEARNING OUTCOMES (General)
1. Recall Minnesota Cosmetology Statutes and Rules
2. Demonstrate dependability
3. Demonstrate professionalism
4. Complete periodic examinations
5. Identify skin function
6. Identify cellular composition of skin
7. Skin assessment and evaluation
8. List types of infectious agents
9. Define contamination and decontamination
10. Identify disease caused by infectious agents
11. List infectious diseases
12. Define terms relating to infectious agents
13. List ways to destroy pathogenic organism
14. Define terms relating to bacteria
15. Describe direct and indirect current
16. Define galvanic and tesla current
17. List chemicals used for sanitation
18. List chemicals used for disinfection
19. List types of sterilization procedures
20. List precautions when mixing chemicals
21. Identify controlling Government agencies
22. Define skin disorders
23. Define skin diseases
24. Describe contraindications
25. Define skin structure

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

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted