

# MINNESOTA WEST COMMUNITY & TECHNICAL COLLEGE

## COURSE OUTLINE

DEPT. COSM

COURSE NUMBER: 1150

NUMBER OF CREDITS: 4

Lecture: 1 Lab: 3 OJT: 0

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| <b>Course Title:</b> |
| Clinic III           |

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| <b>Catalog Description:</b>   |
| Clinic III will facilitate development of the practical skills necessary for entry-level salon work concentrating on nail tip enhancement application, application techniques utilizing resin and wraps, as well as the application of various building, bonding, and structure light cured gels. This course will explore Minnesota Cosmetology Laws and Rules, communication skills, and retail operations. This course will contribute 112 hours toward licensure. The State of Minnesota mandates the hours to go toward the hour requirements. |

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| <b>Prerequisites or Necessary Entry Skills/Knowledge:</b>   |
| Preclinic courses COSM 1100, COSM 1105, COSM 1110, COSM 1115, COSM 1120 or by permission from instructor. |

**FULFILLS MN TRANSFER CURRICULUM AREA(S) (*Leave blank if not applicable*)**

- ☐ Goal 1: Communication: By meeting the following competencies:
- ☐ Goal 2: Critical Thinking: By meeting the following competencies:
- ☐ Goal 3: Natural Sciences: By meeting the following competencies:
- ☐ Goal 4: Mathematics/Logical Reasoning: By meeting the following competencies:
- ☐ Goal 5: History and the Social and Behavioral Sciences: By meeting the following competencies:
- ☐ Goal 6: The Humanities and Fine Arts: By meeting the following competencies:
- ☐ Goal 7: Human Diversity: By meeting the following competencies:
- ☐ Goal 8: Global Perspective: By meeting the following competencies:
- ☐ Goal 9: Ethical and Civic Responsibility: By meeting the following competencies:
- ☐ Goal 10: People and the Environment: By meeting the following competencies:

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| <b>Topics to be Covered</b>  |
| Application of resin and wrap nail enhancement systems<br>Introduction to artificial nail tip types and appropriate uses<br>Proper fitting and form of artificial nail tips<br>Application and maintenance of wrap services<br>Chemical composition of light cured gels<br>Different uses and applications of various types of light cured gels<br>Application and maintenance of light cured gel services |

## Student Learning Outcomes

Identify supplies necessary for nail tip applications

Extrapolate the correct nail tip type best suited for the desired service outcome

Describe the importance of properly fitting nail tips

Demonstrate the correct application of nail tips

Explore the various nail wrap products and materials available

Review the chemistry and ingredients of light cured gels

Differentiate hard gels from building, sculpting, soft, and polish gels

Perform light cured gel service and maintenance

Select appropriate gel polish for desired service outcome

Is this course part of a transfer pathway: Yes ☐ No ☒

Revised Date: July 29, 2021