

**SPRINGFIELD TECHNICAL COMMUNITY COLLEGE**  
**ACADEMIC AFFAIRS**

Course Number: COSM-223 2 credits Department: Cosmetology  
 Course Title: Aesthetics Lab 2 Semester: Spring Year: 2005

**Objectives/Competencies**

<b>Course Objective</b>	<b>Competencies</b>
1. The student will develop an understanding of:  Temporary hair removal procedures	The student will be able to:  - Conduct service in a safe environment, taking measures to prevent the spread of infectious, contagious diseases - Demonstrate the techniques used for waxing eyebrows and legs - Demonstrate techniques used for tweezing eyebrows - Consult with clients to determine needs - Perform a temporary hair removal procedure following the performance list and guidelines set forth by the instructor, demonstrating safety/sanitation precautions with a minimum of 100% accuracy and demonstrating technique with a minimum of 80% accuracy
2. The student will develop an understanding of:  Facial make up procedures	The student will be able to:  - Demonstrate an understanding of cosmetic theory - Demonstrate a make up procedure for daytime and evening - Perform make up application for different facial types - Demonstrate procedures for corrective make up

<b>Course Objective</b>	<b>Competencies</b>
<p>The student will develop an understanding of:</p> <p>Facial make up – color</p> <p>3. The student will develop an understanding of:</p> <p>Client Lab integration of services</p>	<p>The student will be able to:</p> <ul style="list-style-type: none"> <li>- Perform this activity using drapes of various colors on a model’s facial skin to determine warm and cool undertones</li> </ul> <p>The student will be able to:</p> <ul style="list-style-type: none"> <li>- Master facials, manicures, nail mends, and daytime make up application by practicing these skills on clients following recipe cards with a minimum of 80% accuracy</li> <li>- Work independently, demonstrating professionalism and client consultation</li> <li>- Conduct services in a safe environment, taking measures to prevent the spread of infections and contagious diseases with 100% accuracy</li> </ul>

<b>Course Objective</b>	<b>Competencies</b>

<b>Course Objective</b>	<b>Competencies</b>