HAIRSTYLING II - PUBLIC
Course Syllabus

<table>
<thead>
<tr>
<th>Course Number:</th>
<th>COSM-0516B</th>
<th>OHLAP Credit:</th>
<th>No</th>
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<tbody>
<tr>
<td>OCAS Code:</td>
<td>None</td>
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<tr>
<td>Course Length:</td>
<td>120 Hours</td>
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<tr>
<td>Career Cluster:</td>
<td>Human Services</td>
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<td>Career Pathway:</td>
<td>Personal Care Services</td>
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<td>Career Major(s):</td>
<td>Cosmetologist – Public</td>
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Pre-requisite(s):

Course Description: (Hours per student are set by the Oklahoma State Board of Cosmetology licensure guidelines.)
The student learns all hairstyling techniques including wet setting hair with rollers, pin curls, and finger waves, also hair pressing, dressing of wigs, thermal and blow-dry styling.


Course Objectives:

A. **Perform Wet Hair Styling and Finger Waving.**
   1. Explain how hair quality and hair growth patterns determine the styling process.
   2. List the techniques and equipment available for wet hairstyling.
   3. Explain the purpose of shapings and demonstrate the eight basic shaping patterns.
   4. Demonstrate a finger wave formation over the entire head.
   5. Describe the three parts of a pin curl and describe the function of each.
   6. Demonstrate the construction of the various types of pin curls.
   7. Demonstrate the use of rollers for on-base, half-base, and off-base placement.
   8. List the functions of backcombing, lacing, smoothing, backbrushing, and wave stretching, and demonstrate how each is done.
   9. Explain the recommended procedures for dressing long hair.
   10. Demonstrate the procedure for French braiding.

B. **Demonstrate Thermal Hair Styling and Thermal Hair Straightening (Hair Pressing).**
   1. List the equipment used in thermal styling and demonstrate the technique required for each.
   2. Describe the basic technique for blow-drying the hair.
   3. Explain the techniques for styling curly hair.
   4. Demonstrate how heat lamps are used safely to dry hair.
   5. Explain the function of hot rollers for the professional stylist.
   6. Demonstrate the formation of a figure-eight curl, a barrel curl, and a figure six curl.
   7. Explain the function of hair pressing in the contemporary salon.
   8. Demonstrate the procedure for hair pressing.
   9. List the safety precautions for thermal hairstyling.
   10. List and demonstrate the steps for maintaining nonelectric and electric thermal styling equipment.
C. **Demonstrate Artistry of Artificial Hair (Wigs).**
   1. List the purposes for which wigs are worn.
   2. Describe the construction of wigs and materials most often used.
   3. Describe the types of hairpieces available.
   4. Demonstrate how to measure and fit a client for a wig and a hairpiece.
   5. Outline the maintenance of synthetic and human-hair wigs.
   6. Describe the purposes of special-effect hair additions.

1 ODCTE Objective
All unmarked objectives are TTC instructor developed.

**Teaching Methods:**
The class will primarily be taught by the lecture and demonstration method and supported by various media materials to address various learning styles. There will be question and answer sessions over material covered in lecture and media presentations. Supervised lab time is provided for students to complete required projects.

**Grading Procedures:**
1. Students are graded on theory and shop practice and performance.
2. Each course must be passed with seventy-five (75%) percent or better.
3. Grading scale: A=90-100%, B=80-89%, C=70-79%, D=60-69%, F=50-59%.

**Description of Classroom, Laboratories, and Equipment:**
Tulsa Technology Center campuses are owned and operated by Tulsa Technology Center School District No. 18. All programs provide students the opportunity to work with professionally certified instructors in modern, well-equipped facilities.

**Available Certifications/College Credit:**
The student may be eligible to take state, national or industry exam after completion of the program. College credit may be issued from Oklahoma State University-Okmulgee or Tulsa Community College. See program counselor for additional information.

**College Credit Eligibility:**
The student must maintain a grade point average of 2.5 or better.