Course Outline

COURSE: COS 203  DIVISION: 50  ALSO LISTED AS:

TERM EFFECTIVE: Fall 2020  CURRICULUM APPROVAL DATE: 06/09/2020

SHORT TITLE: PRACTICUM

LONG TITLE: Practicum

<table>
<thead>
<tr>
<th>Units</th>
<th>Number of Weeks</th>
<th>Type</th>
<th>Contact Hours/Week</th>
<th>Total Contact Hours</th>
</tr>
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<tbody>
<tr>
<td>.5 TO 12</td>
<td>18</td>
<td>Lecture:</td>
<td>0 TO 5</td>
<td>0 TO 90</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lab:</td>
<td>0 TO 20</td>
<td>0 TO 360</td>
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<td></td>
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<td>Other:</td>
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<tr>
<td></td>
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<td>Total:</td>
<td>0 TO 25</td>
<td>0 TO 450</td>
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COURSE DESCRIPTION:

Advanced techniques in tinting, lightening, hair and design and cosmetic chemistry. PREREQUISITE: Completion of COS 200, 201 and 202. ADVISORY: Eligible for English 250, 260 and Mathematics 205.

PREREQUISITES:
- Completion of COS 200, as UG, with a grade of C or better.
- AND Completion of COS 201, as UG, with a grade of C or better.
- AND Completion of COS 202, as UG, with a grade of C or better.

COREQUISITES:

CREDIT STATUS: D - Credit - Degree Applicable

GRADING MODES
- L - Standard Letter Grade

REPEATABILITY: N - Course may not be repeated
STUDENT LEARNING OUTCOMES:

1. Demonstrate and apply advanced coloring techniques, with proper sanitary maintenance area (SMA) set-up, based on a client's needs.
   Measure: demonstration, practical exam, written exam
   PLO: 1,2
   ILO: 7,2,1,4
   GE-LO:
   Year assessed or anticipated year of assessment: 2014-15

2. Explain the fundamentals of the theory of electricity, chemistry and sanitation as it relates to the cosmetology profession.
   Measure: written exam
   PLO: 1
   ILO: 7,2
   GE-LO:
   Year assessed or anticipated year of assessment: 2014-15

3. Demonstrate and apply thermal hair styling and the press and curl application, based on a client's hair characteristics.
   Measure: demonstration, practical exam, written exam
   PLO: 1
   ILO: 7,2,1,4
   GE-LO:
   Year assessed or anticipated year of assessment: 2014-15

4. Demonstrate and apply advanced razor cutting techniques, with proper maintenance area (SMA) set-up, based on a client's needs.
   Measure: demonstration, practical exam, written exam
   PLO: 1
   ILO: 7,2,1,4
   GE-LO:
   Year assessed or anticipated year of assessment: 2014-15

PROGRAM LEARNING OUTCOMES:

After completing the Degree or Certificate of Achievement for Cosmetology, students will:

1. Complete the State Board of Barbering and Cosmetology Examination for licensure and employment.
2. Diagnose and apply the proper chemicals needed to perform hair restructuring services (e.g. perming, coloring, relaxing).
3. Analyze and treat nail irregularities and perform manicures and pedicures.
4. Diagnose skin condition and perform skin treatments while administering facial and other skin services.
CONTENT, STUDENT PERFORMANCE OBJECTIVES, OUT-OF-CLASS ASSIGNMENTS

Curriculum Approval Date: 06/09/2020

5 Lecture
20 Lab Hours

A) Hairstyling
B) Finger-waving
C) Curl construction

Student application. Work procedure on the manikin, also work on client services

5 Lecture
20 Lab Hours

HW Assignments: Read chapter on subject matter and complete practical and theory workbook.

Performance Objectives: The student will demonstrate a complete fingerwave on the mannequin.

Hairstyling/Curl Construction

Student application. Work procedures on the manikin, work on client services in the clinic area.

HW Assignment: Read chapter on hairstyling/curl construction and complete practical and theory workbook.

Performance Objectives: The student will explain the purpose of and when to use pin curls. They will describe the three principle parts of a pin curl and pin curl placement.

Hairstyling/Roller placement.

Student application. Work on client services.

HW Assignments: Read chapter on hairstyling/roller placement. Complete practical and theory workbook.

Performance Objectives: The student will demonstrate the preparation of design roller placement utilizing various sizes of rollers. Back-combing, back-brushing techniques and French lacing will be applied.

5 Lecture
20 Lab Hours

Electricity/ Fundamentals

Electro Therapy/ High Frequency, Galvanic and Safety measures.

Student application. Work on client services.

HW Assignments: Read chapter on electricity and complete practical and theory workbook and required operations.

Performance Objectives: The students will discuss proper safety measures used on different types of electricity and demonstrate the use of electrical appliances used in a salon.

5 Lecture
20 Lab Hours

Light Therapy

Overview: Light therapy, Therapeutic lamps/ appliances, safety measures.

Student application. Work on client services.

HW Assignments: Read chapters on light therapy and complete practical and theory workbook and required operations.
Performance Objectives: The student will list the benefits, disadvantages and safety measures utilized in light therapy.
10 Lecture
40 Lab Hours
Thermal Styling:
Introduction to Marcel Iron Styling.
Overview: Method techniques, safety, Pressing /comb heater, Methods/ techniques, safety emergency first aid.
Student application. Work on client services.
HW-Assignments: Read chapters on light therapy and complete practical and theory workbook and required operations.
Performance Objectives: The student will demonstrate proper wave techniques utilizing proper implements. The student will explain the safety measures in air waving, blow drying, pressing and Marcel irons
10 Lecture
40 Lab Hours
The Skin
Cleaning mask, skin conditions, benefits, procedure, scrub mask, purpose/benefits materials. Hot eyebrows, purpose/benefits, materials.
Student application. Work on client services.
HW-Assignments: Read chapters on the skin and complete practical and theory workbook and required operations.
Performance Objectives: The student will discuss facial packs and masks, their ingredients and the procedures for specific skin conditions.
5 Lecture
20 Lab Hours
Review Theory
Review Practical
Midterm: Written and Practical
Student application. Work on client services
10 Lecture
40 Lab Hours
Hair Coloring
Toners, purpose, benefits, color selection, application and highlighting.
Student application. Work on client services.
HW-Assignments: Read chapters on hair coloring and complete practical and theory workbook and required operations.
Performance Objectives: The student will explain the color theory and identify the preventative and corrective steps on how to avoid or solve hair coloring problems. They will use the process of decolorizing.
10 Lecture
40 Lab Hours
Artificial Nails
Demonstrate nail wrap procedure, nail tips procedure/sculpture nail.
Student application. Work on client services.
HW-Assignments: Read chapters on artificial nails and complete
practical and theory workbook and required operations.
Performance Objectives: The student will apply advanced nail techniques on form and powder application and nail care for fill service. They will state the importance of sanitary and safety measures.
10 Lecture
40 Lab Hours
Contemporary Perms.
Introduction to weaving, methods-technique, safety, student application, introduction to piggy back method technique.
Student application. Work on client services.
HW-Assignments: Read chapters on contemporary perms and introduction to weaving. Complete practical and theory workbook and required operations.
Performance Objectives: The student will recognize the relationship between hair structure, perm chemistry, advanced perm techniques, client consultations, hair analysis and client protection.
5 Lecture
20 Lab Hours
Review all subject areas covered.
Practical on lecture information.
Student application. Work on client services.
HW-Assignments: Read and review all chapters and complete practical and theory workbook and required operations.
5 Lecture
20 Lab Hours
Complete practice practical exam.
2 Hours
Final.
Hours

METHODS OF INSTRUCTION:
Lecture, audio-visual presentation, videos and guest speakers. Course will be conducted through student participation on a mannequin or model practice or clinic services.
METHODS OF EVALUATION:
The types of writing assignments required:
Written homework
Lab reports
Essay exams
The problem-solving assignments required:
None
The types of skill demonstrations required:
Class performance
Field work
Performance exams
The types of objective examinations used in the course:
Multiple choice
True/false
Matching items
Other: Essay
Other category:
None
The basis for assigning students grades in the course:
Writing assignments: 30% - 60%
Problem-solving demonstrations: 0% - 0%
Skill demonstrations: 30% - 60%
Objective examinations: 20% - 40%
Other methods of evaluation: 0% - 0%

REPRESENTATIVE TEXTBOOKS:
Required Representative Textbooks
ARTICULATION and CERTIFICATE INFORMATION

Associate Degree:
CSU GE:
IGETC:
CSU TRANSFER:
    Not Transferable
UC TRANSFER:
    Not Transferable

SUPPLEMENTAL DATA:
Basic Skills: N
Classification: Y
Noncredit Category: Y
Cooperative Education:
Program Status: 1 Program Applicable
Special Class Status: N
CAN:
CAN Sequence:
CSU Crosswalk Course Department:
CSU Crosswalk Course Number:
Prior to College Level: Y
Non Credit Enhanced Funding: N
Funding Agency Code: Y
In-Service: N
Occupational Course: B
Maximum Hours:
Minimum Hours:
Course Control Number: CCC000368768
Sports/Physical Education Course: N
Taxonomy of Program: 300700