## COS 161: HAIRCOLOR

### **Citrus College Course Outline of Record**

Heading	Value
Effective Term:	Fall 2023
Credits:	8
Total Contact Hours:	255
Lecture Hours :	100
Lab Hours:	155
Hours Arranged:	0
Outside of Class Hours:	200
Total Student Learning Hours:	455
Prerequisite:	COS 141.
Strongly Recommended:	ENGL 101.
Transferable to CSU:	No
Transferable to UC:	No
Grading Method:	Standard Letter

## **Catalog Course Description**

A continuation of the science, theory, professional haircoloring techniques, and procedures following COS 141. Lectures, demonstrations, and practical experience in the following areas: advanced hair coloring procedures, advanced lightening procedures, specialized color application, and corrective haircolor. 100 lecture hours, 155 lab hours.

## **Course Objectives**

- Demonstrate the knowledge and ability to perform advanced color applications.
- Demonstrate safety, sanitation and applications according to State Board criteria.
- Comprehend the various chemicals used to perform advanced color applications: permanent, semi-permanent, demi-permanent, developers, decolorizers, color remover.
- Comprehend advanced design principles for color design: repetition, alternation, contrast, progression.
- Differentiate between the following: levels, tone, density, harmony, complementary.
- Demonstrate advanced techniques: weaving, slicing, block patterns, triangle sectioning, pattern sectioning, zones.
- Successfully analyze hair integrity and apply corrective haircolor techniques and applications.
- Develop strong communication skills regarding advanced color design.

## **Major Course Content**

Health and Safety

- 1. State Board rules and regulations
- 2. State Board licensure procedures
- 3. Predisposition test
- 4. Infection Control

Products

- 1. Aniline Derivative
- 2. Permanent/Semi/Demi Color
- 3. Product diversity

#### Advanced Color Techniques

- 1. Combination Form Color Design
- 2. Highlights/Slicing/Lowlights
- 3. Zonal Hair Color
- 4. Virgin Lighter/Decolorizer
- 5. Contrasting Highlights
- 6. Zonal Highlights
- 7. Contrast-Base and Ends

Decolorizers

- 1. Levels/Stages
- 2. On/Off Scalp
- 3. Developers
- 4. Powder/Oil
- 5. Manufacturers

#### Corrective Color

- 1. Artificial Color Remover
- 2. Back to Natural
- 3. Tone
- 4. Hair Integrity
- 5. Recondition
- 6. High Definition Colors

#### Chemistry

- 1. Hair analysis
- 2. Compare and contrast manufacturers products

Communication

- 1. Record keeping
- 2. Consultation

## Lab Content

- 1. State Board Application
  - a. Safety and Sanitation
  - b. Virgin/Retouch to Darken
  - c. Virgin/Retouch to Lighten
  - d. Back to Natural
  - e. Virgin/Retouch Decolorizer
  - f. Virgin/Retouch Toner
- 2. Advanced Weave/Slice
  - a. Highlight
  - b. Lowlight
  - c. Combination Highlights/Virgin Hair Color
  - d. Panels/Zones
  - e. Block Patterns
- Corrective Color

   Back to Natural
  - b. Removal of Artificial Color

- c. Level Differences
- d. Zonal Lift/Deposit
- e. Tone
- 4. Products
  - a. Aniline Derivative
  - b. Decolorizers
  - c. Developers
  - d. Toners
  - e. Demi/Semi Permanent
  - f. Color Removers
  - g. High Intensity Color
- 5. Communication
  - a. Consultation
  - b. Record Keeping

# Suggested Reading Other Than Required Textbook

Advanced/Professional Haircoloring Magazines and Periodicals

## Examples of Required Writing Assignments

Write essays for haircolor project presentations explaining procedures. Weekly homework assignments in workbook.

## **Examples of Outside Assignments**

Visit hair salons and video advanced haircoloring techniques. Write a paper on the experience, information and observations made. Participate in hairshow activities and events related to haircolor. Prepare a project using advanced haircolor techniques.

## Instruction Type(s)

Lab, Lecture, Online Education Lab, Online Education Lecture