



COURSE OUTLINE: HSP128 - COLOR LIGHTEN HAIR 2

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Approved: Karen Hudson, Dean, Community Services and Interdisciplinary Studies

Course Code: Title	HSP128: COLOUR AND LIGHTEN HAIR 2
Program Number: Name	1054: HAIRSTYLING
Department:	HAIRSTYLIST
Academic Year:	2024-2025
Course Description:	This course provides an intermediate level of colour theory and specialty techniques. Students will gain practical skill in lightening techniques which includes foiling, universal blonding, balayage and double process services. Theory in this course will focus on the understanding of contributing pigmentation, corrective colour and formulations. Upon completion, students will confidently conduct a consultation for a double process service and provide hair colour results that maintain the integrity of the hair while meeting client's expectations.
Total Credits:	7
Hours/Week:	7
Total Hours:	98
Prerequisites:	HSP118
Corequisites:	There are no co-requisites for this course.
This course is a pre-requisite for:	HSP138, HSP305, HSP310
Vocational Learning Outcomes (VLO's) addressed in this course:	1054 - HAIRSTYLING
Please refer to program web page for a complete listing of program outcomes where applicable.	VLO 11 Ability to colour, lighten, tone, highlight and lowlight hair, and/or remove pigment to the level of colour desired.
Essential Employability Skills (EES) addressed in this course:	EES 3 Execute mathematical operations accurately.
Course Evaluation:	Passing Grade: 50%, D A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.
Books and Required Resources:	Cosmetology and Foundations bundle by Milady Publisher: Milady Binding Edition: 14th Edition ISBN: 9780357871492 Workbook package by Milady Publisher: Milady Binding



ISBN: 9780357922170

Hairstyling Supply Kit available for purchase in the bookstore

Course Outcomes and Learning Objectives:

Course Outcome 1	Learning Objectives for Course Outcome 1
1. Differentiate each stage of de-colourization.	1.1 Identify the levels of hair colour by number and name 1.2 Identify the levels from lightest to darkest 1.3 Pre-determine level of lightness to achieve 1.4 Recognize the underlying pigment at each level
Course Outcome 2	Learning Objectives for Course Outcome 2
2. Interpret client consultation information for selection of colour and lightening products.	2.1 Record client information 2.2 Perform pre-disposition test for service to determine possible allergic reaction 2.3 Use colour charts and resources to identify natural and desired colour 2.4 Determine product and tools to perform services 2.5 Communicate results of test, service requirements and costs to client for approval
Course Outcome 3	Learning Objectives for Course Outcome 3
3. Differentiate among categories of lighteners	3.1 Identify lightener categories 3.2 Compare lightener strengths and risks 3.3 Explain the purpose of using varying products 3.4 Describe the limitations of performance of each category of lightener
Course Outcome 4	Learning Objectives for Course Outcome 4
4. Describe and apply the methods and procedural steps for a retouch application covering grey.	4.1 Identify area for application of product 4.2 Identify colour fading using colour charts and client records 4.3 Demonstrate proper sectioning for application 4.4 Identify line of demarcation to establish time frame of previous service 4.5 Apply formulated product to new growth without overlapping previously coloured hair 4.6 Apply cross-checking techniques for consistent product placement and coverage 4.7 Schedule processing by following manufacturer's specifications
Course Outcome 5	Learning Objectives for Course Outcome 5
5. Demonstrate procedural steps to lightening techniques	5.1 Demonstrate proper sectioning patterns for application of product and procedure 5.2 Apply formulated lightening product based on requirements 5.3 Demonstrate lightening techniques such as full head lightening, highlights, balayage, and colour blocking 5.4 Identify colour change during processing to establish time frame for application 5.5 Demonstrate preparatory procedures for double-process colouring 5.6 Schedule process to complete service following



	manufacturer's specifications and strand testing
Course Outcome 6	Learning Objectives for Course Outcome 6
6. Demonstrate procedural steps to a colour corrective services going lightener or darker	6.1 Identify natural, previously coloured and desired level 6.2 Demonstrate proper sectioning to prepare for application of product 6.3 Apply pre-formulation based on analysis and consultation 6.4 Demonstrate proper application techniques and cross check for coverage consistency 6.5 Schedule service based on strand test, manufacturer's directions and type of colour correction

Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
	Assignments	10%
	Employability skills	20%
	Milady workbook	10%
	Practical evaluation	30%
	Quizzes and exam	30%

Date: July 17, 2024

Addendum: Please refer to the course outline addendum on the Learning Management System for further information.