

## COURSE OUTLINE: HST746 - COLOR/LIGHTEN HAIR 2

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Course Code: Title	HST746: COLOUR AND LIGHTEN HAIR 2		
Program Number: Name	6351: HAIRSTYLIST LEVEL II		
Department:	HAIRSTYLIST		
Academic Year:	2024-2025		
Course Description:	Upon successful completion, the apprentice is able to colour, lighten, tone, highlight and lowlight hair, and/or remove pigment to the level of colour desired.		
Total Credits:	7		
Hours/Week:	8		
Total Hours:	64		
Prerequisites:	There are no pre-requisites for this course.		
Corequisites:	There are no co-requisites for this course.		
Essential Employability Skills (EES) addressed in this course:	EES 3 Execute mathematical operations accurately.		
General Education Themes:	Personal Understanding		
Course Evaluation:	Passing Grade: 60%, C		
	A minimum program GPA of 2.0 or higher where program specific standards exist is required for graduation.		
Books and Required Resources:	Milady Standard Cosmetology and Foundations bundle by Milady Title: Milady Standard Cosmetology 13th Edition Publisher: Milady Binding Edition: 14th ISBN: 9780357871492 Workbook package by Milady by Milady		
	Publisher: Milady Binding Edition: 14th ISBN: 9780357922170		
Course Outcomes and Learning Objectives:	Course Outcome 1	Learning Objectives for Course Outcome 1	
Learning Objectives.	1. Differentiate each stage of de-colorization.	<ul><li>1.1 Identify the levels of hair colour by number and name</li><li>1.2 Identify the levels from lightest to darkest</li><li>1.3 Pre-determine level of lightness to achieve</li></ul>	
	Course Outcome 2	Learning Objectives for Course Outcome 2	
	2. Interpret client consultation information for	2.1 Record client information 2.2 Perform pre-disposition test for service to determine	

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selection of colour and lightening products.	<ul> <li>possible allergic reaction</li> <li>2.3 Use colour charts and resources to identify natural and desired colour</li> <li>2.4 Determine product and tools to perform services</li> <li>2.5 Communicate results of test, service requirements and costs to client for approval</li> </ul>	
Course Outcome 3	Learning Objectives for Course Outcome 3	
3. Select colour and lightening products, tools and application methods.	<ul><li>3.1 Select product referencing test results, hair analysis and client needs</li><li>3.2 Determine application technique and placement of product</li></ul>	
Course Outcome 4	Learning Objectives for Course Outcome 4	
4. Describe and apply the methods and procedural steps for a retouch application	<ul> <li>4.1 Identify area for application of product</li> <li>4.2 Identify colour fading using colour charts and client records</li> <li>4.3 Section hair in preparation for application</li> <li>4.4 Locate line of demarcation to establish time frame of previous service</li> <li>4.5 Apply formulated product to new growth without overlapping previously coloured hair</li> <li>4.6 Cross check for consistent product placement and coverage</li> <li>4.7 Time processing following manufacturer's specifications</li> <li>4.8 Strand test during process for colour development using visual inspection technique</li> </ul>	
Course Outcome 5	Learning Objectives for Course Outcome 5	
5. Demonstrate procedural steps for colouring virgin hair lightener.	<ul> <li>5.1 Section hair for application of product and service</li> <li>5.2 Apply formulated product to hair shaft not to include porous ends and a half inch away from the scalp</li> <li>5.3 Cross check for consistent product placement and coverage</li> <li>5.4 Identify colour change during processing to establish time frame for application to scalp area and ends</li> <li>5.5 Time process to complete service following manufacturer's specifications</li> </ul>	
Course Outcome 6	Learning Objectives for Course Outcome 6	
6. Demonstrate procedural steps for colouring virgin hair darker	<ul> <li>6.1 Section hair to prepare for application of product</li> <li>6.2 Apply formulated product to entire strands of hair from scalp to ends</li> <li>6.3 Cross check for consistent product placement and coverage</li> <li>6.4 Time process following manufacturer's specifications</li> <li>6.5 Strand test for colour processing and completion</li> </ul>	
Course Outcome 7	Learning Objectives for Course Outcome 7	
7. Demonstrate procedural steps for double process.	7.1 Demonstrate procedural steps to pre-lighten hair such as mix product following manufacturers specifications, demonstrate sectioning and sub-sectioning, select method of application, demonstrate hand and tool manipulation techniques, time process according to manufacturers	

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	<ul> <li>7.2 Perform a strand test to check for pigment removal results such as demonstrate product removal following manufacturers specifications, and select and apply removal and finishing products according to manufacturers specifications</li> <li>7.3 Demonstrate procedural steps for toner application on pre-lightened hair such as mix toning product according to manufacturers specifications, demonstrate sectioning and sub-sectioning techniques, apply toner mixture, demonstrate hand and tool manipulation techniques, time toner processing following manufacturers specifications, cross-check application and emulsify to hair when determined necessary</li> </ul>
Course Outcome 8	Learning Objectives for Course Outcome 8
8. Demonstrate procedural steps to perform highlights and lowlight application techniques	<ul> <li>8.1 Select method and mixing product according to manufacturer's specifications</li> <li>8.2 Demonstrate sectioning and sub-sectioning techniques</li> <li>8.3 Demonstrate application method such as foil or cap</li> <li>8.4 Demonstrate weaving and freehand application techniques</li> <li>8.5 Demonstrate hand and tool manipulation technique</li> <li>8.6 Time process according to manufacturer's specifications</li> <li>8.7 Perform visual colour test</li> <li>8.8 Demonstrate product and equipment removal techniques</li> <li>8.9 Select and apply finishing product according to manufacturer's specifications</li> </ul>
Course Outcome 9	Learning Objectives for Course Outcome 9
9. Determine procedural steps for corrective service	9.1 Determine formulas, application, and processing time needed for service based on strand test and existing colour of hair, taking into account formulas, application time, processing time, and strand testing to determine existing hair colour

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

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