

COURSE OUTLINE: HST740 - COLOR/LIGHTEN HAIR 1

Prepared: Hairstyling Department

Approved: Martha Irwin, Chair, Community Services and Interdisciplinary Studies

Course Code: Title	HST740: COLOUR AND LIGHTEN HAIR 1			
Program Number: Name	6350: HAIRSTYLIST LEVEL I			
Department:	HAIRSTYLIST			
Semesters/Terms:	20F			
Course Description:	Upon successful completion the apprentice will have the ability to perform a color, lightening or lowlighting service using various methods of application and products.			
Total Credits:	7			
Hours/Week:	7			
Total Hours:	56			
Prerequisites:	There are no pre-requisites for this course.			
Corequisites:	There are no co-requisites for this course.			
Vocational Learning Outcomes (VLO's) addressed in this course: Please refer to program web page for a complete listing of program outcomes where applicable.	 6350 - HAIRSTYLIST LEVEL I VLO 1 Complete all work in adherence to professional ethics, government regulations, workplace standards and policies, and according to manufacturers specifications as applicable. VLO 2 Facilitate the provision of healthy and safe working environments and perform sanitization procedures in accordance with related health regulations and legislation. VLO 4 Adapt to various and changing technologies, applications and procedures in the hair styling industry, and develop and present a plan outlining future professional development. VLO 5 Develop and use client service strategies that meet and adapt to individual client needs and expectations. VLO 6 Select and administer preparatory procedures and/or treatments to the hair and scalp using individually selected products to meet the expectations of the client. VLO 7 Identify, select and use a variety of tools to cut hair according to the needs and expectations of the client. 			
Essential Employability Skills (EES) addressed in this course:	EES 1 Communicate clearly, concisely and correctly in the written, spoken, and visual form that fulfills the purpose and meets the needs of the audience. EES 2 Respond to written, spoken, or visual messages in a manner that ensures effective communication. EES 3 Execute mathematical operations accurately. EES 4 Apply a systematic approach to solve problems. EES 5 Use a variety of thinking skills to anticipate and solve problems. EES 6 Locate, select, organize, and document information using appropriate technology and information systems.			

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

HST740: COLOUR AND LIGHTEN HAIR 1 Page 1

	EES 7 Analyze, evaluate, and apply relevant information from a variety of source						
	EES 8 Show respect for the diverse opinions, values, belief systems, and controthers.						
	EES 9 Interact with others in groups or teams that contribute to effective working relationships and the achievement of goals.						
	EES 10 Manage the use of						
	EES 11 Take responsibility for ones own actions, decisions, and consequences.						
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 Publisher: Milady Binding Edit ISBN: 9781305774773	by Milady Title: Milady Standard Cosmetology 13th Edition ion: 13th					
	Milady Standard Cosmetology by Theory Workbook Milady Publisher: Milady Binding Edition: 13th ISBN: 9781934636664						
	Practical Workbook by Practical Workbook for Milady Standard Cosmetology Publisher: Milady Binding Edition: 13th ISBN: 9781285769479						
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1					
Course Outcomes and Learning Objectives:	Course Outcome 1 1. Explain the principles and inter-relationship between colours.	Learning Objectives for Course Outcome 1 1.1 Explain the law of colour 1.2 Identify the primary, secondary and tertiary colours on the colour wheel 1.3 Identify the neutral positioning on the colour wheel 1.4 Explain the Level System of colour identification 1.5 Identify the underlying pigment of each level of colour 1.6 Identify tonal values within colours 1.7 Describe the results when adding warm tones to formulas					
	Explain the principles and inter-relationship between	1.1 Explain the law of colour 1.2 Identify the primary, secondary and tertiary colours on the colour wheel 1.3 Identify the neutral positioning on the colour wheel 1.4 Explain the Level System of colour identification 1.5 Identify the underlying pigment of each level of colour 1.6 Identify tonal values within colours					
	Explain the principles and inter-relationship between colours.	1.1 Explain the law of colour 1.2 Identify the primary, secondary and tertiary colours on the colour wheel 1.3 Identify the neutral positioning on the colour wheel 1.4 Explain the Level System of colour identification 1.5 Identify the underlying pigment of each level of colour 1.6 Identify tonal values within colours 1.7 Describe the results when adding warm tones to formulas					
	Explain the principles and inter-relationship between colours. Course Outcome 2 Explain the composition and chemical action of products used to alter hair	1.1 Explain the law of colour 1.2 Identify the primary, secondary and tertiary colours on the colour wheel 1.3 Identify the neutral positioning on the colour wheel 1.4 Explain the Level System of colour identification 1.5 Identify the underlying pigment of each level of colour 1.6 Identify tonal values within colours 1.7 Describe the results when adding warm tones to formulas Learning Objectives for Course Outcome 2 2.1 Identify the layers of the hair being affected by coloring or lightening products 2.2 Identify non-oxidative colour products 2.3 Explain the effects of non-oxidative colour products on the hair structure 2.4 Identify the physical changes that occur during processing 2.5 Identify oxidative colour products 2.6 Explain the effects of oxidative colour products on the hair structure					

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

HST740: COLOUR AND LIGHTEN HAIR 1 Page 2

lightening products.	3.2 Identify the features and benefits of products 3.3 Explain the purpose of using varying products 3.4 Describe the application procedure 3.5 Relate the chemical and physical changes that occur to the hair structure 3.6 Describe the limitations of performance of each category			
Course Outcome 4	Learning Objectives for Course Outcome 4			
4. Explain the influence of pigmentation in hair when formulating colour products.	4.1 Inspect hair for natural and artificial pigmentation 4.2 Inspect hair for percentage of grey hair (non-pigmented hair) 4.3 Explain the theory of replacing the required pigmentation of hair to achieve the level and tone desired, using colour fillers porosity equalizer 4.4 Adjust formulation of colour product based on: - pigmentation currently present in hair - lack of pigmentation in hair			
Course Outcome 5	Learning Objectives for Course Outcome 5			
5. Interpret client consultation information for selection of colour and lightening products.	5.1 Record client information 5.2 Perform pre-disposition test for service to determine possible allergic reaction 5.3 Use colour charts and resources to identify natural and desired colour 5.4 Determine product and tools to perform services 5.5 Communicate results of test, service requirements and costs to client for approval			
Course Outcome 6	Learning Objectives for Course Outcome 6			
6. Select colour and lightening products, tools and application methods.	6.1 Select product referencing test results, hair analysis and client needs 6.2 Determine application technique and placement of product			
Course Outcome 7	Learning Objectives for Course Outcome 7			
7. Describe and apply the methods and procedural steps for a retouch application.	7.1 Locate line of demarcation to establish time frame of previous service 7.2 Determine need and steps to refresh ends using color charts and client records 7.3 Section hair in preparation for application 7.4 Apply formulated product to new growth without overlapping previously colored hair 7.5 Cross check for consistent product placement and coverage 7.6 Time processing following manufacturers specifications 7.7 Strand test during process for colour development using visual inspection technique 7.8 Demonstrate product removal techniques according to manufactures specificatin			
Course Outcome 8	Learning Objectives for Course Outcome 8			
8. Demonstrate procedural steps for colouring virgin hair lightener. Demonstrate	8.1 Section hair for application of product and service 8.2 Apply formulated product to hair shaft not to include porous ends and a half inch away from the scalp			

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.



SAULT COLLEGE | 443 NORTHERN AVENUE | SAULT STE. MARIE, ON P6B 4J3, CANADA | 705-759-2554

Page 3

	procedural steps virgin hair darker.		coverage 8.4 Ident frame for 8.5 Time specifica 8.6 Secti 8.7 Apply scalp to 8.8 Cros- coverage 8.9 Time 8.10 Der manufac	ify colour change during processing to establish time application to scalp area and ends process to complete service following manufacturers tions on hair to prepare for application of product of formulated product to entire strands of hair from ends scheck for consistent product placement and expressed process following manufacturers specifications nonstrate product removal techniques according to turers specifications	
	9.Demonstrate procedural steps for coloring virgin hair darker.		Learning	earning Objectives for Course Outcome 9	
			9.2 Applyends 9.3 Cross coverage 9.4 Time strand te 9.5 Strar processii 9.6 Demo	process following manufactures specifications and st results d test during process to determine completed	
Evaluation Process and Grading System:	Evaluation Type Evaluation		n Weight		
	Practical	30%			
	Theory	70%			
Date:	lune 16, 2020				

Evaluation	on Process	and
Grading	System:	

Date:

June 16, 2020

Addendum:

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

In response to public health requirements pertaining to the COVID19 pandemic, course delivery and assessment traditionally delivered in-class, may occur remotely either in whole or in part in the 2020-2021 academic year.