



COURSE OUTLINE: HSP127 - CHEM TEXT 2

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Approved: Karen Hudson - Dean

Course Code: Title	HSP127: CHEMICAL TEXTURE 2
Program Number: Name	1054: HAIRSTYLING
Department:	HAIRSTYLIST
Academic Year:	2025-2026
Course Description:	This course is the continued building of skills and knowledge of chemical texture services. Students will strengthen their skills and timing for basic permanent wave applications, while learning to incorporate new wrapping patterns for modern texture services. Students will continue to study types of chemical texture solutions and their effects on the hair. Upon completion, students will have a competent understanding of how to complete a permanent wave service based on client consultation, hair analysis, product selection, and proper application methods. Delivery includes in salon lab experience.
Total Credits:	6
Hours/Week:	6
Total Hours:	84
Prerequisites:	HSP117
Corequisites:	There are no co-requisites for this course.
This course is a pre-requisite for:	HSP137, HSP304, HSP310
Vocational Learning Outcomes (VLO's) addressed in this course:	1054 - HAIRSTYLING VLO 9 Perform a permanent wave using current and relevant methods according to hair type and style.
Essential Employability Skills (EES) addressed in this course:	EES 7 Analyze, evaluate, and apply relevant information from a variety of sources.
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. Assess hair and scalp conditions to determine suitability for chemical texture services.	1.1 Conduct hair analysis for porosity, elasticity, and scalp sensitivity. 1.2 Perform strand and patch tests to determine suitability and risk. 1.3 Identify contraindications for chemical texture services. 1.11 Apply neutralizing product 1.12 Demonstrate the removal of neutralizer and apply finishing product according to manufacturer's specifications.
Course Outcome 2	Learning Objectives for Course Outcome 2
2. Apply permanent wave and curl reformation services to create desired texture.	2.1 Choose appropriate waving solutions based on hair type and client expectations. 2.2 Wrap hair using appropriate tools and techniques to achieve even, controlled results. 2.3 Perform long hair perming methods such as spiral perming using rod stacking and piggyback techniques. 2.4 Neutralize and finish services according to manufacturer and safety guidelines.
Course Outcome 3	Learning Objectives for Course Outcome 3
3. Explore the chemistry and foundational techniques of chemical relaxing.	3.1 Explain the role of ammonium thioglycolate (ATG) in chemical relaxing and smoothing. 3.2 Prepare hair and scalp for chemical relaxer services. 3.3 Apply ATG smoothing product following manufacturer guidelines for safe and effective processing. 3.4 Compare ATG systems with sodium hydroxide relaxers in terms of chemistry, process, and results.
Course Outcome 4	Learning Objectives for Course Outcome 4
4. Demonstrate safety and infection control throughout all chemical texture services	4.1 Follow sanitation procedures for tools, workstations, and personal protection. 4.2 Monitor client reactions during chemical processing and respond according to manufacturers instructions. 4.3 Evaluate service outcomes for effectiveness, scalp condition, and client expectations.
Course Outcome 5	Learning Objectives for Course Outcome 5
5. Examine the historical and cultural context of textured hair and protective styling.	5.1 Describe the history and significance of textured hair in various cultures. 5.2 Identify the role of protective hairstyles in maintaining hair health and longevity of chemical services. 5.3 Reflect on the importance of cultural sensitivity and



representation in texture services.

Evaluation Process and Grading System:

Evaluation Type	Evaluation Weight
Assignments	10%
Employability skills	30%
Milady workbook	10%
Practical skills	30%
Quizzes and exams	20%

Date:

June 17, 2025

Addendum:

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

