

COSM2100 - Chemical Texture Services

Credits:	1 (1/0/0)
Description:	In this course, students learn about the various rod sizes, wrap patterns, different types of perm solutions, and how they work together to alter natural curl formation. Students gain an understanding of the chemical change caused when applying permanent wave solution and neutralizer while maintaining the integrity of the hair.
Prerequisites:	
Corequisites:	
Pre/Corequisites*:	
Competencies:	 Define permanent waving services and different types of waving solutions used to perform these services. Identify the four types of tools that are used to perform chemical texture services and the proper decontamination practices required to remain compliant with the Minnesota Board of Cosmetology. Understand various natural textures, including straight, wavy, curly and coily. Determine the different diameters of the natural hair strand and classify as fine, medium or course. Determine the different densities of natural hair and classify as thin, medium or thick. Analyze the porosity of natural hair to determine the correct solution to maintain the integrity of the hair. Describe various permanent wave patterns, placements and results. Outline safety guidelines and precautions for chemical texture services. Explain how to conduct a thorough chemical texture client consultation. Observe proper steps in performing chemical texture services.
MnTC goal areas:	None

^{*}Can be taking as a Prerequisite or Corequisite.