COSMETOLOGY ARTICULATION

Pierce County Careers Connection Dual Credit Articulation Agreement

Upon completion of a full year of high school or equivalent to the following competencies:

v	impletion of a fall year of might selled of equivalent
	INFECTION CONTROL PRINCIPLES AND PRACTICES
	Understand state laws and rules
	List the types and classifications of bacteria
	Define hepatitis and Human Immunodeficiency Virus (HIV)
	and explain how they are used
	Explain the differences between cleaning, disinfecting
	and sterilizing
	List the types of disinfectants and how they are used
	Discuss Universal Precautions
	List your responsibilities as a solon professional
	Describe how to satisfy clean and disinfect salon tools
	and implements
	(Total of 20 hours)
_	
	GENERAL SCIENCE OF HAIR
	Name and describe the structures of the hair root
	List and describe the three main layers of the hair shaft
	Describe the three types of side bonds in the cortex
	Describe the hair growth cycles
-	Discuss the types of hair loss treatment
	Describe the options for hair loss treatment
	Recognize hair and scalp disorders commonly seen in the
	salon and school and know which ones can be treated by
	cosmetologists
	List and describe the factors that should be considered in
	a hair analysis
	Explain the two most important requirements for scalp
	care
	Describe the benefits of scalp massage
	Treat scalp and hair that are dry, oily, or dandruff ridden
	Explain the file of hair brushing to a healthy scalp
	Discuss the uses and benefits of various types of
	shampoo
	Discuss the uses and benefits of various types of
	conditioners
	Demonstrate the appropriate draping for a basic
	shampooing and condition and draping for a chemical
	service
	Identify the Three-Part Procedure and explain why it is
	useful
_	(Lecture: 40 hours/Lab: 20 hours= 60 hours)
	PRINCIPLES OF HAIR DESIGN
	Describe the possible sources of hair design inspiration

List the five elements of hair design		
List the five principles of hair design		
Understand the influence of hair type on hairstyle		
Identify different facial shapes and demonstrate how to		
design hairstyles to enhance or camouflage facial		
features		
Explain design considerations for men		
List the principles that contribute to personal and		
professional success		
Create a mission statement		
Explain how to set long-term and short-term goals		
Discuss the most effective ways to manage time		
Describe good study habits		
Define ethics		
List the characteristics of a healthy, positive attitude		
Understand the importance of professional hygiene		
Explain the concept of dressing for success		
Demonstrate an understanding of ergonomic principles		
and ergonomically correct postures and movement		
List the golden rules of human relations		
Explain the definition of effective communication		
Conduct a successful client consultation/needs		
assessment		
Handle and unhappy client		
(Lecture: 20 hours/Lab: 10 hours = 30 hours)		
APPLICATIONS OF HAIRCUTTING AND HAIRSTYLING		
Identify reference points on the head form and		
understand their role in haircutting		
Define angles, elevations and guidelines		
List the factors involved in a successful client		
consultation		
Explain the various tools of haircutting		
Name three things you can do to ensure good posture		
and body position while cutting hair		
Perform the four basic haircuts		
Discuss and explain three different texturizing techniques		
performed with shears		
Explain what is a clipper cut is		
Identify the uses of a trimmer		
Demonstrate the proper use of thermal irons		
(Lecture: 60 hours/Lab: 160 hours = 220 hours)		

Describe the possible sources of hair design inspiration

This work comprises the first quarter of courses (23 CREDITS) in the Clover Park Technical College Cosmetology Program

The 140 hours of Lecture and 190 hours of Lab =330 Total Hours toward certification as required by State regulations

A student earning a "B" grade or better may earn college credit at the following college:

<u>College</u>	<u>Course</u>	<u>Credit</u>
Clover Park Technical College	COSMO 112	2
	COSMO 116	5
	COSMO 123	2
	COSMO 136	14