

COURSE COS3190: NAIL TECHNOLOGY

Level: Advanced

Theme: Nail Care

Prerequisites: COS1070 Manicuring 1
COS1010 Personal Images

Description: Students describe causes of nail breakage and damage, demonstrate techniques used to repair damaged nails and apply artificial nails, and describe effects of artificial/sculptured nails on natural nails.

Parameters: Access to a professional esthetology facility and current nail technology.

Curriculum and Assessment Standards

General Outcomes	Assessment Criteria and Conditions	Suggested Emphasis
<p><i>The student will:</i></p> <ul style="list-style-type: none"> • define nail technology and describe current nail technology services and their purpose • identify, describe and demonstrate the safe and sanitary use of materials and implements associated with nail technology services • analyze hands and nails and perform a variety of nail technology services; e.g., applying and maintaining: <ul style="list-style-type: none"> – nail tips – nail wraps – acrylic nails – fill-ins – gels • demonstrate basic competencies. 	<p><i>Assessment of student achievement should be based on:</i></p> <ul style="list-style-type: none"> • Concept Testing in which the student will: <ul style="list-style-type: none"> – prepare and present a report on current trends and practices in nail technology. <p><i>Assessment Tool</i> <i>CTS Rubric: Presentation/Reports</i></p> • Process and Product in which the student will: <ul style="list-style-type: none"> – perform a minimum of three analyses of hands and nails to determine their suitability for nail technology services and perform a minimum of two nails, from any four of the following nail technology services listed below including the application and maintenance of: <ul style="list-style-type: none"> • nail tips • nail wraps • acrylic nails • fill-ins • gels. <p><i>Assessment Tool</i> <i>COSTAT3190: Nail Technology</i></p> • Observations of individual effort and interpersonal interaction during the learning process. <p><i>Assessment Tool</i> <i>Basic Competencies Reference Guide and any assessment tools noted above</i></p>	<p>10</p> <p>90</p> <p>Integrated throughout</p>

COURSE COS3190: NAIL TECHNOLOGY (continued)

Concept	Specific Outcomes	Notes
<p>Nail Technology</p> <ul style="list-style-type: none"> • Definition • Types of Services • Materials and Implements 	<p><i>The student should:</i></p> <ul style="list-style-type: none"> • define the term nail technology • identify and describe materials and implements that may be used to perform each type of nail technology service and the advantages/ disadvantages of each • distinguish between nail technology services and basic manicuring. 	
<p>Nail Tipping/Gels</p> <ul style="list-style-type: none"> • Preparation • Pre-service Procedures • Application • Post-service Procedures • Maintenance and Removal 	<ul style="list-style-type: none"> • prepare materials and implements required to perform a nail tip/gel service • perform a pre-service sanitation procedure • analyze each client's hands and nails, advise clients about the nature of services and post-service maintenance required • select a nail tipping service based on the consultations and analyses • apply the nail tips/gels according to the manufacturer's instructions, complete shaping and offer basic manicuring procedures • perform a post-service procedure including: <ul style="list-style-type: none"> – follow-up appointment – sale of related products – sanitizing work area and implements • demonstrate procedures to maintain and remove nail tips. 	<p>The course learner expectation may be achieved by performing services on one or more nails.</p>
<p>Nail Wrapping</p> <ul style="list-style-type: none"> • Preparation 	<ul style="list-style-type: none"> • prepare materials and implements required to perform a nail wrap service 	

MODULE COS3190: NAIL TECHNOLOGY (continued)

Concept	Specific Learner Expectations	Notes
<ul style="list-style-type: none"> • Pre-service Procedures • Applications • Post-service Procedures • Maintenance and Removal 	<p><i>The student should:</i></p> <ul style="list-style-type: none"> • perform a pre-service sanitation procedure • analyze each client’s hands and nails, advise clients about the nature of service and post-service maintenance required • select a nail wrapping service based on the consultation and analysis • apply nail wraps* where required according to manufacturer’s instructions and complete basic manicuring procedures • perform a post-service procedure including: <ul style="list-style-type: none"> – follow-up appointment – sale of related products – sanitizing work area and implements • demonstrate procedures to maintain and remove nail wraps. 	<p>The module learner expectation may be achieved by performing services on one or more nails.</p>
<p>Acrylic Nails</p> <ul style="list-style-type: none"> • Preparation • Pre-service Procedure • Preparing the Acrylic Compound • Application 	<ul style="list-style-type: none"> • prepare materials and implements required to perform a nail extension service • perform a pre-service sanitation procedure • analyze each client’s hands and nails, advise clients about need for regular maintenance of nail extensions • select an acrylic nail service and the type of extension service to perform (e.g., one tone, two colours) • prepare the compound according to the manufacturer’s instructions and prepare client • apply the compound according to the manufacturer’s instructions and complete shaping and related manicure procedures 	<p>The module learner expectation may be achieved by performing services on one or more nails.</p>

★Applications should be made using prepared fibre wrapping materials.

MODULE COS3190: NAIL TECHNOLOGY (continued)

Concept	Specific Learner Expectations	Notes
• Maintenance and Removal	<i>The student should:</i> <ul style="list-style-type: none">• follow manufacturer's instructions for maintaining and removing nail extensions.	
Safety and Sanitation	<ul style="list-style-type: none">• follow safe and sanitary practices and procedures• perform first aid for minor cuts• maintain a clean, safe work area• ensure proper ventilation• sanitize and return all materials to proper storage places after use• dispose of waste materials in an environmentally safe manner.	Review local and provincial health and safety regulations.