

MANICURE AND NAIL TECHNOLOGIES

2021-22 Academic Year

Program	Year	Semester
BITM-Esthetician - Spa Management	1	1

Course Code:	ESMG 1104 Course Equiv. Code(s): N/A
Course Hours:	56 Course GPA Weighting: 4
Prerequisite:	N/A
Corequisite:	N/A
Laptop Course:	Yes No X
Delivery Mode(s): In class X Online Hybrid Correspondence

Pandemic remote teaching delivery mode Fully asynchronous	X Combined asynchronous and synchronous
Remote proctoring required Yes No X	
Authorized by (Dean or Director): Kevin Baker Date:	July 2021

Prepared by				
First Name	Email			
Leslie	Morris	leslie.morris@durhamcollege.ca		
Jessica	McDaniel	jessica.mcdaniel@durhamcollege.ca		

Course Description:

This course will cover nail and hand anatomy, correct usage of manicure implements and nail enhancement equipment. Techniques in infection control will be learned and practiced as part of this course, in accordance with public health standards in spa settings. Dry and wet manicure techniques, Shellac manicures, application of gel products, polish, nail mending, hand and arm massage are examined and practiced via a hands-on approach. Customized treatments such as paraffin, hot stone, masks and exfoliation are introduced to maintain and improve the appearance of healthy hands and nails.

Campus Closure Notice

In the event of a campus closure during which time classes cannot be conducted or attended in person, course delivery will be conducted remotely where possible. Should teaching and learning resume on campus, students may be organized into smaller groups for classroom delivery, in accordance with directions from public health authorities. In either situation, the learning plan sequence and/or evaluation methods may be adjusted to address topics requiring hands-on, practical learning activities.

Subject Eligibility for Prior Learning Assessment & Recognition (PLAR):

Prior Learning Assessment and Recognition (PLAR) is a process a student can use to gain college credit(s) for learning and skills acquired through previous life and work experiences. Candidates who successfully meet the course learning outcomes of a specific course may be granted credit based on the successful assessment of their prior learning. The type of assessment method (s) used will be determined by subject matter experts. Grades received for the PLAR challenge will be included in the calculation of a student's grade point average.

The PLAR application process is outlined in http://www.durhamcollege.ca/plar. Full-time and part-time students must adhere to all deadline dates. Please email: PLAR@durhamcollege.ca for details.

PLAR Eligibility

Yes X No

PLAR Assessment (if eligible):

	Assignment			
X	Exam			
X	Portfolio			
X	Other			

Practical assessment of a traditional and gel manicure.

Course Learning Outcomes

Course Learning Outcomes contribute to the achievement of Program Learning Outcomes for courses that lead to a credential (e.g. diploma). A complete list of Vocational/Program Learning Outcomes and Essential Employability Skill Outcomes are located in each Program Guide.

Course Specific Learning Outcomes (CLO)

Student receiving a credit for this course will have reliably demonstrated their ability to:

- CLO1 Assess the anatomy and physiology of the hand and nails to determine whether any contraindications to treatment exist.
- CLO2 Recommend products for hand and nail services, taking into account client goals, health care status and home care maintenance for the client.
- CLO3 Perform basic and advanced manicure treatments using a range of specialized equipment and products in compliance with established guidelines.
- CLO4 Demonstrate infection control and health and safety procedures in compliance with manufacturer's equipment guidelines and Public Health Ontario regulations.
- CLO5 Setup and maintain a manicure workstation, according to industry standards.

Essential Employability Skill Outcomes (ESSO)

This course will contribute to the achievement of the following Essential Employability Skills:

- X 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.
- X 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.
- X 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.
- X EES 7. Analyze, evaluate, and apply relevant information from a variety of sources.
- X EES 8. Show respect for the diverse opinions, values, belief systems, and contribution of others.
- X EES 9. Interact with others in groups or teams in ways that contribute to effective working relationships and the achievement of goals.
- X EES 10. Manage the use of time and other resources to complete projects.
- X EES 11. Take responsibility for one's own actions, decisions, and consequences.

Evaluation Criteria:

The Course Learning Outcomes and Essential Employability Skills Outcomes are evaluated by the following evaluation criterion.

Evaluation Description	Course Learning Outcomes	EESOs	Weighting
In Process: In-Lab & Class Activities (5 @5% each - Weeks 1-13)	CLO1, CLO2, CLO3, CLO4, CLO5	EES8, EES9, EES10, EES11	25
Test: Practical Assessment 1	CLO1, CLO3, CLO4, CLO5	EES1, EES2, EES5, EES8, EES9, EES11	15
Test: Practical Assessment 2	CLO1, CLO3, CLO4, CLO5	EES1, EES2, EES5, EES7, EES9, EES10, EES11	15
Test: Test 1	CLO1, CLO2, CLO3, CLO5	EES1, EES2, EES5, EES11	10
Test: Final Test	CLO1, CLO2, CLO3, CLO5	EES1, EES2, EES5, EES11	15
Test: Final Practical Assessment	CLO1, CLO2, CLO3, CLO4, CLO5	EES1, EES2, EES5, EES8, EES9, EES11	20
Total			100%

Notes:

- 1. Mid-term marks will be comprised of all activities, assignments and tests that take place between Weeks 1-7.
- 2. In-process activities are based on information presented during current or previous classes, or in assigned readings. The dates of these in-process activities will not be pre-announced, and will include a combination of both synchronous (lab) and asynchronous in-process activities. There will not be a possibility to make up any missed synchronous activities. If a student is absent, a grade of zero is recorded for that activity, regardless of reason. All asynchronous activities are due on the date, at the time, and in the format outlined by the professor.
- 3. All assignments are due on the date and at the time specified, and in the format outlined by the professor. The professor will specify the submission format for each assignment (electronic, hard copy, or both formats) in advance of the due date.

Required Text(s) and Supplies:

1. Botero, A.R. et al. (2020). Milady Standard Nail Technology with Milady Standard Foundations (8th Edition). Milady/Cengage Publishing.

Hardcopy ISBN-13: 9780357446867.

Milady Standard Nail Technology e-book ISBN: 9780357638798. Milady Standard Foundations e-book ISBN: 9781337670135.

(Please note, the Milady Standard Foundations text is the same text that also accompanies the Milady Standard Esthetics: Fundamentals (12th edition) text used in your other courses).

2. Student kit supplies

Recommended Resources (purchase is optional):

N/A

Policies and Expectations for the Learning Environment:

General Policies and Expectations:

General College policies related to	General policies related to			
+ Acceptable Use of Information Technology	+ attendance			
+ Academic Policies	 absence related to tests or assignment due dates 			
+ Academic Honesty	+ excused absences			
+ Student Code of Conduct	+ writing tests and assignments			
 Students' Rights and Responsibilities can be found on-line at http://www.durhamcollege.ca/academicpolicies 	 classroom management can be found in the Program Guide (full time programs only) in MyCampus http://www.durhamcollege.ca/mycampus/ 			

Course Specific Policies and Expectations:

PRE-LAB REQUIREMENTS: Please note, to be eligible for the lab component of this program, you must receive a PASS from Verified by Synergy Gateway, confirming that you have met all pre-lab entry immunization requirements and completed all necessary DC Connect training modules. Please contact your BITM Student Advisor if you have any questions about this process.

DC SPA STANDARD OPERATING POLICIES & PROCEDURES: It is expected that students follow the policies and procedures described in the DC Spa Standard Operating Policy & Procedure manual when participating in lab classes.

ATTENDANCE: Due to the relationship between theoretical knowledge in education and practical application in industry, it is essential that students participate in all learning activities. Failure to attend lab may lead to gaps in knowledge, missed in-process evaluations and potential safety hazards for a client in the clinical and placement settings. Full attendance is expected for all labs. Students should inform the Professor, with as much notice as possible, by e-mail prior to any absence. If students arrive late to class, they will be expected to wait until the first break to enter the lab.

ATTIRE: When participating in lab classes, students must be dressed in a clean, unsoiled and fully branded DC Spa uniform, consisting of DC Spa branded top and bottom, along with clean, soft-soled, plain black shoes (with no brand logos) that are fully wipeable. Cloth, fur, open toe or outwear footwear/boots are not permitted to be worn during lab time. Pants must be hemmed to a professional length (1/2 - 1" above the top of your shoe heel) and branded uniform top sleeve and top length may not be altered from the original intended style. A white or black non branded crew, v or scoop neck non-hooded top (t-shirt weight) that covers undergarments and/or exposed skin is appropriate to be worn underneath the school branded uniform top. Students must be groomed consistent with a professional image expected in the industry. Long hair must be pulled back and styled to maintain a safe and hygienic environment. Hoodies, sweaters, hats, bracelets, multiple fashion rings and dangling or over-sized earrings/necklaces must not be worn during lab time; with the exception of wedding bands, small stud earrings, and/or jewellery/attire for religious practices. Fingernails must be kept short (less than 1/4" in length), neatly manicured and buffed. Nail polish (including clear polish), gel, shellac or acrylic nail applications are not permitted to be worn during lab classes.

STUDENT KIT & LAB SUPPLIES/EQUIPMENT: Please note, only student kit supplies and DC Spa lab supplies/equipment are permitted for use in the lab in order to complete the practical learning objectives for this program. Personal products, items, tools/equipment or supplies that are not part of the student kit are not permitted for use in lab classes, or for assigned activities.

PERSONAL BELONGINGS: All personal items, with the exception of student kit supplies, are to be stored in daytime student lockers located throughout the CFCE building. Students must collect their belongings at the end of class as lockers are only available for single, daytime use. Students are to store all outerwear, hats, purses/backpacks, and winter boots in a locker and ensure that clean, indoor only, black shoes are worn inside the lab.

CELL PHONES/ELECTRONIC DEVICES: Electronic communication devices are strictly prohibited during lab times and to be stored in a locker. Students who do not comply with this program-specific requirement will be asked to leave the lab immediately and may be subject to further discipline at the discretion of the Professor and school office.

PEER INTERACTION AND FEEDBACK: Students are expected to participate with their peers in active learning activities. These activities provide students with opportunities for written/verbal feedback from their peers and professor on the application of learned course material.

CONTRAINDICATIONS: Students with contraindications that prevent them from participating as a model with their peers in lab classes will discuss with their professor an appropriate plan in order to complete the practical learning objectives for this course.

PROFESSIONALISM: Students are expected to conduct themselves in a professional manner while on and off campus. Students are expected to comply with the program's professional conduct, appearance, and safety expectations. It is everyone's responsibility to have respect for their peers, faculty and the public.

MISSED TESTS: No makeup tests or assignments will be provided. All tests are to be written at scheduled times set by the Professor. Students must contact the Professor within 24 hours (before or after) if unable to write a scheduled test. A failure to comply will result in a mark of zero. E-mail messages are an acceptable form of contact if a student is unable to speak with the Professor in person.

ASSIGNMENTS: All assignments submitted after the due date and time, or in a format not specified by the Professor, will be considered late and a penalty of 20% will apply to each calendar day, up to 4 days, after which the assignment will no longer be accepted and a mark of zero will be assigned. There are no exceptions.

Students must contact the Professor within 24 hours (before or after) if unable to submit an assignment on the

scheduled due date. A failure to comply will result in a mark of zero. E-mail messages are an acceptable form of contact if a student is unable to speak with the Professor in person.

ELECTRONIC SUBMISSIONS: If a student experiences difficulty making an electronic submission on DC Connect, he/she must contact the IT Helpdesk at 905-721-3333 or email servicedesk@dc-uoit.ca and have a 'ticket' opened. Students experiencing technical difficulties may be asked to present the ticket information to their Professor.

General Course Outline Notes:

- 1. Students should use the course outline as a learning tool to guide their achievement of the learning outcomes for this course. Specific questions should be directed to their individual professor.
- 2. The college considers the electronic communication methods (i.e. DC Mail or DC Connect) as the primary channel of communication. Students should check the sources regularly for current course information.
- 3. Professors are responsible for following this outline and facilitating the learning as detailed in this outline.
- 4. Course outlines should be retained for future needs (i.e. university credits, transfer of credits etc.)
- 5. A full description of the Academic Appeals Process can be found at https://durhamcollege.ca/about/governance/policies/academic-policies .
- Faculty are committed to ensuring accessible learning for all students. Students who would like assistance with academic access and accommodations in accordance with the Ontario Human Rights Code should register with the Access and Support Centre (ASC). ASC is located in room SW116, Oshawa Campus and in room 180 at the Whitby Campus. Contact ASC at 905-721-3123 for more information.
- 7. Durham College is committed to the fundamental values of preserving academic integrity. Durham College and faculty members reserve the right to use electronic means to detect and help prevent plagiarism. Students agree that by taking this course all assignments could be subject to submission either by themselves or by the faculty member for a review of textual similarity to Turnitin.com. Further information about Turnitin can be found on the Turnitin.com Web site.

Learning Plan

The Learning Plan is a planning guideline. Actual delivery of content may vary with circumstances.

Students will be notified in writing of changes that involve the addition or deletion of learning outcomes or evaluations, prior to changes being implemented, as specified in the Course Outline Policy and Procedure at Durham College.

Wk.	Hours: 4 Delivery: Lab						
1	Course Learning Outcomes CLO1						
	Essential Employability Skills						
	Taught:EES8, EES9, EES11Practiced:EES8, EES9, EES11						
	Intended Learning Objectives						
	Describe the purpose and focus of the course Discuss course outline & policies Introduce course assignments, assessments and due dates Introduce the DC Spa Standard Operating Policy & Procedure manual (SOPs) Identify various career opportunities available Describe the history of nails, including ancient and modern history Discuss the history of nail styles Describe the structure and composition of nails Discuss how nails grow						
	Intended Learning Activities						
	Icebreaker Professor presentation Lecture Class Discussion Students to review both course outline, and DC Spa Standard Operating Policy & Procedure Manual, and complete in-process activity						
	Resources and References						
	Course Outline DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 1, 4) Milady Standard Foundations textbook (Chapter 8) Powerpoint slides Handouts Industry resources						
	EvaluationWeightingIn Process: In-Lab & Class Activities (5 @5% each - Weeks 1-13)25 %						

Wk.	Hours: 4 Delivery: Lab							
2	Course Learning Outcomes							
	CLO1							
	Essential Employability Skills							
	Taught:EES2, EES5, EES8, EES9, EES10, EES11Practiced:EES2, EES5, EES8, EES9, EES10, EES11							
	Intended Learning Objectives							
	List and describe the various disorders and irregularities of nails, including diseases of the nails that should not be treated in a salon Explain the importance of professional conduct and image Explain the importance of a conducting a client consultation Completion of online activities							
	Intended Learning Activities Professor presentation Class discussion In-class exercises In-class quiz (match the picture/description to the nail disorder) Online activities							
	Resources and References							
	DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 4) Milady Standard Foundations textbook (Chapter 2 & 3) Handouts Powerpoints Client consultation cards - examples Client consultation form							
	Evaluation							

Wk.	Hours: 4	Delivery:	Lab					
3	Course Learn	ing Outcomes						
5	CLO1, CLO4 Essential Employability Skills							
	Taught:EES1, EES5, EES8, EES9, EES11Practiced:EES1, EES5, EES8, EES9, EES11							
	Intended Lear	ning Objectives						
	 Describe the importance of infection prevention and control in personal service settings Differentiate between cleaning, sanitation, disinfection and sterilization Identify different types of pathogens: bacteria, viruses, fungi, parasites and biofilms Describe modes of transmission List the types and classifications of bacteria and discuss bacterial infections Define hepatitis, human immunodeficiency virus (HIV), HPV and HSV, and explain how they are transmitted Discuss fungal and parasitic infections, and biofilms List the types of disinfectants and how they are used Discuss standard precautions Describe how to safely clean and disinfect salon tools and equipment Discuss Public health Ontario infection control and prevention guidelines Introduce CBON infection control certification modules and assign deadline to complete as in-process activity 							
		ning Activities						
	Professor pre Class discuss	sion						
	In-class exerce Online CBON	cises (comparing dis I infection control ce	sinfectants) ertification module	S				
	Resources an	d References						
	DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 4) Milady Standard Foundations textbook (Chapter 5) Durham Region Health website - Best practice guidelines & handouts Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario) Selection of different-grade disinfectants and cleaners CBON online infection control modules							
	Evaluation							

Wk.	Hours:	4	Delivery:	Lab				
4	Course Lea	rning Out	comes					
4	CLO1, CLO2, CLO3, CLO4, CLO5							
	Essential Employability Skills							
	Taught:	EES8,	EES10, EES	S11	Practiced:	EES8, EES10, EES11		
	Intended Learning Objectives							
	Identify implements required to perform a manicure service, and explain difference between reusable and single-use tools and supplies required to perform a manicure Describe popular nail shapes Describe the proper set-up for a manicure station List and perform the steps of a basic manicure Test review (Weeks 1-4) to prepare for Test 1 Completion of online activities Intended Learning Activities Manicure station set up Select the proper implements and products required Perform a manicure (no polish, no massage) Follow public health infection prevention and control protocols Close out service and disinfect station Clean and disinfect implements Test review Online activities							
	Resources							
	DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 6) Milady Standard Foundations textbook (Chapter 5) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario) Lecture Class Discussion Professor presentation Professor demonstration Video Handouts PowerPoint							
	Evaluation							

Wk.	Hours:	4	Delivery:	Lab			
5	Course Le	arning Out	tcomes				
	CLO1, CLO2, CLO3, CLO4, CLO5						
	Essential Employability Skills						
	Taught:	EES8,	EES10, EES	S11	Practiced:	EES8, EES10, EES11	
	Intended Learning Objectives Identify and explain supplies needed for a regular polish application Demonstrate appropriate quantity of products and consumables when performing a basic manicure Describe the five-point polish application method Perform regular and french polish application techniques Course content tested - Weeks 1-4						
	Intended L	•	ctivities	to test			
	Test 1 - review of materials prior to test Professor demonstration Manicure station set up Select the proper implements and products required Perform a manicure with regular and french polish application techniques Follow public health infection prevention and control protocols during treatment Close out service and disinfect station Clean and disinfect implements Online activities						
	Resources and References DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 6) Milady Standard Foundations textbook (Chapter 5) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario Lecture Class discussion Professor demonstration					igs, 3rd Edition (Public Health Ontario)	
	Industry videos PowerPoint Evaluation Weighting						
	Test: Tes					10 %	

Wk.	Hours: 4 Delivery: Lab							
6	Course Learning Outcomes CLO1, CLO2, CLO3, CLO4, CLO5							
	Essential Employability Skills							
	Taught:EES2, EES8, EES9, EES11Practiced:EES2, EES8, EES9, EES11							
	Intended Learning Objectives							
	Identify bones and muscles in the arms and hands Describe massage movements for a hand and arm massage Identify types of products used for a hand and arm massage, demonstrating appropriate product quantities Explain the benefits of hand and arm massage Explain the contraindications for massage Completion of online activities							
	Intended Learning Activities Professor demonstration Manicure station set up Perform massage techniques Follow public health infection prevention and control protocols Close out service and disinfect station In-class regular and french polish drill Online activities							
	Resources and References							
DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 6) Milady Standard Foundations textbook (Chapter 5) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public He Lecture Class discussion Professor demonstration Industry videos PowerPoint Handouts								
	Evaluation							

Wk.	Hours: 4	1	Delivery:	Lab				
7	Course Lea	rning Ou	tcomes					
	CLO1, CLO2, CLO3, CLO4, CLO5							
	Essential Er	nployabi	lity Skills					
	Taught:EES1, EES2, EES9, EES11Practiced:EES1, EES2, EES9, EES11							
	Intended Le	arning O	bjectives					
	Describe basic chemistry in nail salon products Explain the overexposure principle and its application to nail care products Explain how UV/LED light works to cure nail products Explain adhesives and how adhesion works Intended Learning Activities Professor presentation Class discussion Group work Review of materials prior to practical assessment							
	Resources a	and Refe	rences					
	DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 5 & 12) Milady Standard Foundations textbook (Chapter 6) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario) Powerpoint Industry websites Handouts							
	Evaluation Test: Practi	ical Asses	ssment 1			Weighting 15 %		

CLO1, CLO2, CLO3, CLO4, CLO5									
ES11									
anicure									
alth Ontario)									
Clean and disinfect implements Online activities Resources and References DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 5, 6 & 12) Milady Standard Foundations textbook (Chapter 5 & 6) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario) Lecture Professor presentation and demonstration Class Discussion Instructor Demonstration Manufacturer website Manufacturer handouts Powerpoint Videos Evaluation									

Wk.	Hours: 4 Delivery: Lab						
9	Course Learning Outcomes CLO1, CLO2, CLO3, CLO4, CLO5						
	Essential Employability Skills						
	Taught: EES9, EES10, EES11 Practiced: EES9, EES10, EES11						
	Intended Learning Objectives						
	Apply and remove Shellac with attention to detail and industry expected service time allotment Completion of online activities						
	Intended Learning Activities Manicure station set up Shellac application steps Shellac removal steps Follow public health infection prevention and control protocols Close out service and disinfect station Clean and disinfect implements Online activities						
	Resources and References Previous notes, demonstrations and labs DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 5, 6 & 12) Milady Standard Foundations textbook (Chapter 5 & 6) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario)						
	Evaluation						

Wk.	Hours:	4	Delivery:	Lab					
10	Course Learning Outcomes								
	CLO1, CLO2, CLO3, CLO4, CLO5								
	Essential Employability Skills								
	Taught:	EES1,	EES8, EES	10, EES11	Practiced:	EES1, EES8, EES10, EES11			
	Intended L	earning O	bjectives						
	Explain the benefits of exfoliation and masks Differentiate between regular and spa manicure List steps involved to perform a spa manicure Discuss and demonstrate appropriate consumable and product quantities used when performing a spa manicure Describe how various themes are used in manicure services Identify client home care products								
	Intended L	earning A	ctivities						
	Review of course materials prior to practical assessment Station set up Hand exfoliation and mask application techniques Follow industry recognized steps used to exfoliate and apply a mask to the hands Create and perform customized hand treatments Follow public health infection prevention and control protocols Close out service and disinfect station Clean and disinfect implements, and store products.								
	Resources and References								
	DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 6) Milady Standard Foundations textbook (Chapter 5) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario) Lecture Class Discussion Instructor Presentation Instructor Demonstration Handouts Powerpoint								
	Evaluation	-				Weighting			
	Test: Pra	ctical Asses	ssment 2			15 %			

Wk.	Hours: 4 Delivery: Lab						
11	Course Learning Outcomes						
	CLO1, CLO2, CLO3, CLO4, CLO5						
	Essential Employability Skills						
	Taught:EES1, EES9, EES10, EES11Practiced:EES1, EES9, EES10, EES11						
	Intended Learning Objectives						
	Explain the benefits and features of paraffin hand treatments Identify supplies required to perform a paraffin hand treatment, including appropriate quantities of products and consumables List steps involved when performing a customized hand treatment Completion of online activities						
	Intended Learning Activities						
	Station set up Paraffin application and removal techniques Order of steps used to perform customized hand treatments Recommend client home care products Follow public health infection prevention and control protocols Close out service and disinfect station Clean and disinfect implements Online activities						
	Resources and References						
	DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook (Chapter 6) Milady Standard Foundations textbook (Chapter 5) Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Ontario) Professor presentation Professor demonstration Handouts						
	Evaluation						

Wk.	Hours:	4	Delivery:	Lab					
12	Course Lea	rning Out	comes						
12	CLO1, CLO	D2, CLO3,	CLO4, CLC	95					
	Essential E	mployabi	lity Skills						
	Taught:	EES1,	EES9, EES	10, EES11	Practiced:	EES1, EES9, EES10, EES11			
	Intended Learning Objectives Explain the benefits and features of hot stones during a manicure service Identify supplies required to perform a hot stone manicure, considering quantities of products and consumables								
	Explain sat Review col Completior	urse mate	rials to prepa	sary when usin are for Final Te	g hot stones durir st	ng a manicure service			
	Intended Le	•		during a mari					
	Manicure s	station set	up	during a mani					
	Follow pub Close out s Clean and	lic health service an disinfect i	infection pre d disinfect st	vention and co	ntrol protocols				
	Test reviev Online acti								
	Resources	and Refe	rences						
	Milady Sta Milady Sta	ndard Nai ndard Fou	Technology	cy & Procedure textbook (Cha tbook (Chapter	pter 6) 5)	igs, 3rd Edition (Public Health Ontario)			
	Lecture Class Disc			Johnol III Perso		gs, sid Edition (Public Realth Ontario)			
	Professor	presentatio							
	Professor o Industry we		ition						
	Handouts Videos								
	Powerpoin	t							
	Evaluation								

Wk.	Hours: 4	Delivery:	In Class					
13	Course Learning C		~-					
	CLO1, CLO2, CLO3, CLO4, CLO5							
	Essential Employability Skills							
	Taught: EES5, EES8, EES10, EES11 Practiced: EES5, EES8, EES10, EES11 Intended Learning Objectives EES5, EES8, EES10, EES11 EES5, EES8, EES10, EES11							
	Complete Final Te Apply and remove		ttention to deta	il and time				
	Intended Learning	Activities						
	Final Test - review of all resources prior to final test Manicure station set up Follow public health infection prevention and control protocols Close out service and disinfect station Clean and disinfect implements In-class regular and french polish drill							
	Resources and Re	ferences						
DC Spa Standard Operating Policy & Procedure manual Milady Standard Nail Technology textbook Milady Standard Foundations textbook Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health Previous notes, practice and labs Student kit supplies								
	Evaluation Test: Final Test				Weighting 15 %			

Wk.	Hours:	4	Delivery:	Lab						
14	Course Lea	Irning Out	comes							
	CLO1, CLO2, CLO3, CLO4, CLO5									
	Essential E	Essential Employability Skills								
	Taught:	Taught:EES1, EES2, EES5, EES11Practiced:EES1, EES2, EES5, EES11								
	Intended Le	earning Ob	ojectives							
	Final pract	ical test								
	Intended Le	earning Ac	tivities							
	Review of course materials prior to final practical assessment Manicure station set up Client consultation Regular polish manicure service Close out service and disinfect station Clean and disinfect implements									
	Resources	and Refer	ences							
	DC Spa Standard Operating Policy & Procedure manual Guide to Infection Prevention & Control in Personal Service Settings, 3rd Edition (Public Health O Previous notes, labs and resources Student kit supplies						gs, 3rd Edition (Public Health Ontario)			
	Evaluation Test: Final	Practical A	Assessment					Weighting 20 %		