

Dental Hygiene Program

Overview of the Clinical Education Process

An integral, demanding, and rewarding part of the Dental Hygiene Program at Northampton Community College is clinical education (approximately 737 hours). Clinical education is divided into a total of four (4) clinical courses and three (3) labs in Oral Radiology, Local Anesthesia and Preventive Oral Health Services II.

The assigned clinical education site is primarily housed at the NCC Litwak Dental Hygiene Clinic, 3rd floor, NCC Fowler Southside Center, and at associated enrichment sites through Star Community Health Dental, affiliated with St. Luke's University Health Network. The Dental Hygiene program provides facilities for the student to learn to competently and proficiently perform a full range of dental hygiene procedures on a variety of clients: children, adolescents, adults, and the elderly.

Assignments to a Clinical Site

Each clinical/lab course has a coordinator whose duty is to assign students to a experiences that gives them an appreciation and marketability in being "cross-trained" in a variety of roles within the dental environment. Students will be providers of dental hygiene services for the majority of clinical hours, including rotations on a mobile dental van providing placement of sealants, a rotation through Star Community Health Dental, affiliated with St. Luke's University Health Network, and providing preventive maintenance care through interprofessional collaboration with Star Community Health dentists and staff of the dental residency program and NCC. Students will complete assignments presenting dental health education at area schools as part of the Community Dental Health curriculum. Students also will be educated and act in the role of office assistant, instrument processing assistant, and radiology assistant.

Sequence of Clinical Education Courses

The Dental Hygiene Program's clinical education courses are sequential in nature as follows:

Pre-Clinic (First-year, Fall Semester): Students begin to work toward achieving client assessment and instrumentation competencies while working on mannequins and student partners. Learning is assessed by hands-on demonstration of skills and achievement of competencies through formative feedback, journaling, and evaluation of processes and end-products. A weekly "tutorial" is included that provides for small group and active learning experiences that further aid in refinement and clinical application of dental hygiene theories. Students are randomly assigned (at orientation) to either the morning (8-11 a.m.) or the afternoon (12 noon-3 p.m.) session that meets on Tuesdays/Thursdays for the 14 weeks in the semester, along with one full day (8 a.m.-2:30 p.m. session on either the 13th or 14th week on a Saturday as scheduled. Students meet twice per week for this pre-clinical experience for a total of six hours weekly in clinic and once a week for tutorial in an assigned classroom.

Clinical Preventive Oral Health Services I (First-year, Spring Semester): Students begin to work on clients, providing assessment, diagnosis, planning, and implementation and evaluation of dental hygiene therapies for clients with gingivitis and early periodontal disease. Students will continue to develop competency in client assessments and instrumentation (hand and power scaling). Learning is assessed by hands-on demonstration of skills and achievement of competencies through formative feedback, journaling, and evaluation of processes and end-products. A weekly "tutorial" continues to provide for small group and active learning experiences that further aid in refinement and clinical application of dental hygiene theories. Students continue as assigned at orientation to the morning (8:00 a.m.-12:00 p.m.) or the afternoon (1:00-5:00 p.m.) session that meets on Tuesdays/Thursdays for the 14 weeks in the semester. Students meet twice per week for this clinical experience for a total of eight hours weekly in clinic and once a week for tutorial in an assigned classroom. Students are also cross-trained with front office and instrument processing skills. These rotations generally occur during the <u>opposite</u> clinic for an additional 8 to 16 hours.

Oral Radiology Lab (First-year, Spring Semester): Students will apply the knowledge, skills and attitudes necessary to competently expose and process diagnostically acceptable radiographs and to identify radiographic landmarks and radiographic evidence of dental disease processes. Students demonstrate competent radiographic technique on mannequins prior to performing supervised client exposures. Learning is assessed by hands-on demonstration of skills and achievement of competencies through formative feedback, journaling, and evaluation of processes and endproducts. Students choose one of two available four-hour sections on a Tuesday or Thursday <u>opposite</u> one of their assigned clinic session times to complete the lab requirements over 11 weeks. Attendance at a mandatory one-hour orientation meeting is required prior to client exposures.

Clinical Preventive Oral Health Services II (Second-year, Fall Semester): Students continue to work on clients, further developing competency in clinical dental hygiene, with emphasis on assessment, diagnosis, planning, implementation and evaluation of dental hygiene therapies for the client with early-moderate chronic periodontal disease. New skills are introduced: impression taking, study models, pit and fissure sealants, periodontal debridement, tobacco cessation, tooth whitening, and intraoral camera imaging. Learning is assessed by hands-on demonstration of skills and achievement of competencies through formative feedback, journaling, and evaluation of processes and end-products. Students continue as

assigned at orientation to the morning (8:00 a.m.-12:00 p.m.) or the afternoon (1:00-5:00 p.m.) session that meets on Mondays/Wednesdays/Fridays for the 14 weeks in the semester. Students meet three times per week for this clinical experience for a total of 12 hours weekly in clinic. Students are also cross-trained with front office, instrument processing skills, application of radiology skills and community service on a sealant van. These rotations generally occur during the <u>opposite</u> clinic for an additional 12 to 20 hours.

Preventive Oral Health Services II Lab (Second-year, Fall Semester): Students work in a lab setting on mannequins and student partners to learn new skills for periodontal screening and recording, indices, periodontal risk assessment, periodontal debridement, chemotherapeutic agent placement, impression taking, study models, advanced power scaling, pit and fissure sealants, tobacco cessation, tooth whitening, and intraoral camera imaging. Learning is assessed by hands-on demonstration of skills and achievement of competencies through formative feedback, journaling, and evaluation of processes and end-products. Students meet once per week on Thursdays (3:30-6:30 p.m.) for the 14 weeks in the semester. An additional 3 hour session is included for research, preparation and presentation of Informative Posters to first year students and licensed dental hygienists from the local and state dental hygiene associations.

Local Anesthesia Lab (Second-year, Fall Semester): Lab experiences prepare dental hygiene students to administer effective and safe infiltration and conduction anesthesia. Students meet for a total of seven (7) labs that generally are 2.5 hours in length on Tuesdays (3:30-6:00 p.m.) as assigned; one of the 7 labs is 2 hours in length.

Clinical Preventive Oral Health Services III (Second year, Spring Semester): Students continue to practice toward entry-level competency in clinical dental hygiene for a variety of clients with emphasis on providing comprehensive dental hygiene care for periodontally involved clients. Learning is assessed by hands-on demonstration of skills and achievement of competencies through formative feedback, journaling, and evaluation of processes and end-products. Students will also experience simulated private practice to aid in the acclimation to the workforce. Students continue as assigned at orientation to the morning (8:00 a.m.-12:00 p.m.) or the afternoon (1:00-5:00 p.m.) session that meets on Mondays/Wednesdays/Fridays for the 14 weeks in the semester. Students meet three times per week for this clinical experience for a total of 12 hours weekly in clinic. Students are also cross-trained with front office, instrument processing skills, application of radiology skills and community service on a sealant van. These rotations generally occur during the <u>opposite</u> clinic for an additional 12 to 20 hours.

Class Projects, Service Learning and Guest Lecturers

In addition to working with the public during clinical sessions, students will have a <u>minimum</u> of four (4) opportunities to participate in dental health education and presentations to a variety of target audiences through class projects and to volunteer in organized service learning experiences. The projects are explained fully, along with the expectations, during Oral Health Care for Medically Complex Clients and Clients with Special Needs (first year), Nutrition for the Dental Provider (second year) and Community Dental Health I/II (second year). Approximately 10 times, guest lecturers and leaders in the dental field will present information that is clinically applied and serves as an enrichment experience; attendance is mandatory at the sessions.

Typical Classroom and Clinical/Lab Education Schedules - Subject to Change Sample

Northampton Community College Department of Dental Hygiene Dental Hygiene Program Lecture Schedule Summer Semester

Monday	Tuesday	Wednesday	Thursday	Friday
			8:00-10:50	
			DENH 212 (2 nd yr)	
			Pharmacology	
			Bethlehem; Room TBD	

NOTE: Chemistry of Life (CHEM 135) and English I (ENGL 101C) must be scheduled and completed PRIOR to taking and DENH coursework. First time college freshman must also take NCC's College Success course.

NOTE: 2nd year schedule appears in shaded area. Pharmacology (DENH 212) MUST be completed during Summer I/II (over 10 week) and Speech Communication (CMTH 102) may need to be added during the summer semester upon individual need.

Northampton Community College Department of Dental Hygiene Dental Hygiene Program Lecture Schedule Fall Semester

Monday	Tuesday	Wednesday	Thursday	Friday
8:00-9:00 First Year Test Block Fowler 340 9:00-11:00 DENH 104 (1 st yr) Foundations of Preventive Oral Health Services Fowler 340 11:30-1:30 DENH 110 (1 st yr) Oral Radiology Fowler 340	8:00-9:00 2 nd Year Test Block <i>Fowler 340</i> 9:00-10:50 DENH 206 (2 nd yr) Local Anesthesia <i>Fowler 340</i> 11:30-12:25 DENH 240 (2 nd yr) Community Dental Health I <i>Fowler 340</i>	8:00-8:30 First Year Test Block Fowler 340 8:30-10:30 DENH 106 (1 st yr) Oral Anatomy Fowler 340 10:40-12:40 DENH 104 (1 st yr) Foundations of Preventive Oral Health Services Fowler 340	11:00-12:00 or 12:00-1:00 2 nd Year Test Block and/or Class Meetings/Speakers as announced <i>Fowler 340</i> 1:00-3:00 DENH 205 (2 nd yr) Nutrition for the Dental Health Care Provider <i>Fowler 340</i>	8:00-8:55 DENH 105 (1 st yr) Oral Histology Fowler 340 9:05-10:10 DENH 103 Tutorial (1 st yr) 01 Fowler 340 02 Fowler 340/621
	1:00-3:00 DENH 211 (2 nd yr) Preventive Oral Health Services II <i>Fowler 340</i>			

NOTE: 1st year schedule appears in non-shaded area. Human Biology (BIOS 160) may need to be added during 1st year fall semester upon individual need.

NOTE: 2nd year schedule appears in shaded area. Introduction to Psychology (PSYC 103) may need to be added during 2nd year fall semester upon individual need. *Test block will be either Tuesday morning or Thursday mid-morning.

Northampton Community College Department of Dental Hygiene Dental Hygiene Program Clinic/Lab Schedule Fall Semester

Monday	Tuesday	Wednesday	Thursday	Friday
8:00-12:00	8:00-11:00	8:00-12:00	8:00-11:00	8:00-12:00
DENH 210 (01) (2 nd yr)	DENH 103 (01) (1 st yr)	DENH 210 (01) (2 nd yr)	DENH 103 (01) (1 st yr)	DENH 210 (01) (2 nd yr)
Clinical Preventive Oral	Pre-clinical Preventive	Clinical Preventive Oral	Pre-clinical Preventive	Clinical Preventive Oral
Health Services II	Oral Health Services	Health Services II	Oral Health Services	Health Services II
<i>Fowler 314</i>	<i>Fowler 314</i>	<i>Fowler 314</i>	<i>Fowler 314</i>	<i>Fowler 314</i>
1:00-5:00	12:00-3:00	1:00-5:00	12:00-3:00	1:00-5:00
DENH 210 (02) (2 nd yr)	DENH 103 (02) (1 st yr)	DENH 210 (02) (2 nd yr)	DENH 103 (02) (1 st yr)	DENH 210 (02) (2 nd yr)
Clinical Preventive Oral	Pre-clinical Preventive	Clinical Preventive Oral	Pre-clinical Preventive	Clinical Preventive Oral
Health Services II	Oral Health Services	Health Services II	Oral Health Services	Health Services II
<i>Fowler 314</i>	<i>Fowler 314</i>	<i>Fowler 314</i>	<i>Fowler 314</i>	<i>Fowler 314</i>
	3:30-6:00 DENH 206 (2 nd yr) Local Anesthesia Lab <i>Fowler 314/312</i>		3:30-6:30 DENH 211 (2 nd yr) Preventive Oral Health Services II Lab <i>Fowler 314/312</i>	

NOTE: 1st year schedule appears in non-shaded area. On week 13 or 14, students will attend one full day (6 hrs) on a Saturday

NOTE: 2nd year clinical schedule appears in shaded area. Over the semester, students will be expected to participate in several full day clinical sessions/rotations with the goal of simulating a clinical practice schedule. Students will rotate through and be cross trained in front office interaction with systems and clients, client instrument processing systems, radiology assistant for extra client practice and a sealant van for extra client practice.

Northampton Community College Department of Dental Hygiene Dental Hygiene Program Lecture Schedule Spring Semester

Monday	Tuesday	Wednesday	Thursday	Friday
8:30-9:30 First Year Test Block Fowler 340 9:30-11:30 DENH 153 (1 st yr) Periodontology <i>Fowler 340</i>	8:00-9:00 2 nd Year Test Block Fowler 340 9:00-11:00 DENH 251 (2 nd yr) POHS III Fowler 340 11:30-12:25 DENH 240 (2 nd yr) Community Dental Health II Fowler 340	9:00-9:55 DENH 154 (1 st yr) Oral Health Care for Medically Complex Clients and Clients with special Needs Fowler 340 10:00-12:00 DENH 152 (1 st yr) Preventive Oral Health Services I <i>Fowler 340</i>	No lectures/occasional guest speakers with notice	8:00-9:00 First Year Test Block Fowler 340 9:00-11:00 DENH 155 (1 st yr) General & Oral Pathology Fowler 340 11:05-12:10 DENH 150 Tutorial (1 st yr) 01 Fowler 340 02 Fowler 621
2:30-5:30 BIOS 202 (1 st yr) Microbiology for Allied Health Lecture		2:30-5:30 BIOS 202 (1 st yr) Microbiology for Allied Health Lecture		

NOTE: 1st year schedule appears in non-shaded area. English II (ENGL 151) may need to be added during 1st year spring semester upon individual need.

NOTE: 2nd year schedule appears in shaded area. Principles of Sociology (SOCA 103) and/or General Education Elective may need to be added during 2nd year spring semester upon individual need.

Northampton Community College Department of Dental Hygiene Dental Hygiene Program Clinic/Lab Schedule Spring Semester

Monday	Tuesday	Wednesday	Thursday	Friday
8:00-12:00 DENH 250 (01) (2 nd yr) Clinical Preventive Oral Health Services III <i>Fowler 314</i>	8:00-12:00 DENH 150 (01) (1 st yr) Clinical Preventive Oral Health Services I & DENH 109 (01) (1 st yr) Oral Radiology Lab* <i>Fowler 314-312</i>	8:00-12:00 DENH 250 (01) (2 nd yr) Clinical Preventive Oral Health Services III <i>Fowler 314</i>	8:00-12:00 DENH 150 (01) (1 st yr) Clinical Preventive Oral Health Services I & DENH 109 (03) (1 st yr) Oral Radiology Lab* <i>Fowler 314-312</i>	8:00-12:00 DENH 250 (01) (2 nd yr) Clinical Preventive Oral Health Services III <i>Fowler 314</i>
1:00-5:00 DENH 250 (02) (2 nd yr) Clinical Preventive Oral Health Services III <i>Fowler 314</i>	1:00-5:00 DENH 150 (02) (1 st yr) Clinical Preventive Oral Health Services I & DENH 109 (02) (1 st yr) Oral Radiology Lab* <i>Fowler 314/312</i>	1:00-5:00 DENH 250 (02) (2 nd yr) Clinical Preventive Oral Health Services III <i>Fowler 314</i>	1:00-5:00 DENH 150 (02) (1 st yr) Clinical Preventive Oral Health Services I & DENH 109 (04) (1 st yr) Oral Radiology Lab* <i>Fowler 314/312</i>	1:00-5:00 DENH 250 (02) (2 nd yr) Clinical Preventive Oral Health Services III <i>Fowler 314</i>

NOTE: 1st year schedule appears in non-shaded area. Over the semester, students will be expected to participate in several full day clinical sessions/rotations with the goal of simulating a clinical practice schedule. Students will rotate through and be cross trained in front office interaction with systems and clients and client instrument processing systems.

Additionally, students will select ONE radiology lab* on a Tuesday OR Thursday that is OPPOSITE to their pre-assigned AM or PM clinic section that meets for 11 weeks.

NOTE: 2nd year clinical schedule appears in shaded area. Over the semester, students will be expected to participate in several full day clinical sessions/rotations with the goal of simulating a clinical practice schedule. Students will rotate through and be cross trained in front office interaction with systems and clients, client instrument processing systems, radiology assistant for extra client practice and a sealant van for extra client practice.

Please note that enrollment in the Dental Hygiene program does not necessarily eliminate the need to take additional required courses during the day and/or evening. Days/times for clinical and lab sessions/classes are subject to change with notice (i.e., due to inclement weather, unforeseen school closure, etc.).

Northampton Community College Dental Hygiene Program Essential Functions for Student Continuance and Graduation

The Dental Hygiene curriculum requires students to have adequate communication, motor, sensory, cognitive, behavioral and ethical abilities in order to ensure the health and safety of clients/peers and to successfully complete the program of study. The Essential Functions reflect the required abilities that are compatible with effective performance as an entry-level dental hygienist.

Abilities/Attributes	Standard	Some Examples of Necessary Activities/Attributes (not all inclusive)
Motor Skills/Sensory	Gross and fine motor abilities sufficient to	 Reaches, manipulates and operates equipment & instruments competently Performs CPR/BLS
	provide safe and effective care and documentation.	Performs all treatment to OSHA and OSAP standardsPerforms palpation
	Tactile ability sufficient for client assessment and treatment. Visual ability sufficient for observation and assessment.	 Detects intraoral deposits and removes with hand and/or power instrumentation Detects dental caries clinically, radiographically and/or through technology Observes client responses Discriminates color changes and shades of gray, i.e., lesion and gingival description, x-ray interpretation Accurately reads measurements on instruments, i.e., probe Develops eye/hand coordination and skills with dominant and non-dominant hands
Communication	Communication abilities in English sufficient for appropriate interaction with others in verbal and written form.	 Reads, understands, spells, writes and speaks English proficiently Establishes rapport with clients and colleagues Explains treatment procedures and recommendations in a manner that other healthcare providers, as well as clients, understand Implements dental health education, diet & tobacco dependence counseling Documents client responses, clinical findings and services rendered with correct spelling, punctuation and grammar Validates responses/messages with others Demonstrates basic computer and documentation skills (i.e., logging on, typing, Microsoft® Office programs, Blackboard, emailing, Dentrix Enterprise, Dexis, etc.)
Behavioral/ Emotional	The ability to perceive events realistically, to think clearly and rationally and to function appropriately in routine and stressful situations.	 Identifies changes in client health status Handles multiple priorities in stressful situations Adapts quickly to change; flexible Uses good judgment Empathizes with clients Demonstrates initiative to find clients for clinic and/or for course requirements Demonstrates flexibility, positivity and responsiveness Manages class time appropriately and follows clinical time guidelines independently

Abilities/Attributes	Standard	Some Examples of Necessary Activities/Attributes (not all inclusive)		
Cognitive/ Critical Thinking	Critical thinking/problem solving ability sufficient for sound clinical judgment. Comprehend, analyze, apply, synthesize and evaluate information.	 Identifies cause-effect relationships in clinical situations Develops care plans Evaluates treatment outcomes Seeks consultation in a timely manner Computes basic mathematical problems Comprehends data in tables, graphs, charts and analog/digital displays (i.e., analog clock, sphygmomanometer, etc.) Uses critical thinking skills in both the classroom and in the lab/clinical setting Achieves clinical competency through independent organization of clinical requirements 		
Professional Conduct	The ability to practice dental hygiene ethically and to abide by the professional standards of practice.	 Accepts personal responsibility for actions - accountable Is courteous; appropriately open and candid Is honest; presents own work (i.e., does not plagiarize, does not photograph or video record "test materials", does not cheat, etc.) Does not erase or modify data from any record or file, or remove any record from where it is maintained Does not share confidential information with any individual(s) who does not need to know Manages conflict constructively Functions interdependently with other healthcare providers Meets deadlines; attends class/lab/clinic on time and/or preferably early Is tolerant; has respect for all human beings Accepts criticism maturely Maintains decorum in front of clients/peers Complies with classroom rules and program policies Interacts with faculty in a non-confrontational manner Understands and accepts role as both operator/clinician and as a client for a peer while in clinic/lab (i.e., giving and receiving of local anesthetic injections AND learning clinical skills and providing and receiving instrumentation with student partners). Volunteers time toward curriculum-related and/or professional association activities Obtains necessary vaccinations, including influenza Does not practice under the influence of alcohol, controlled or dangerous drugs/substances 		

Penalty: If a student does not meet the essential functions in a pre-clinical, clinical or lab course the faculty member will issue an "F" grade for the course. The student will be referred to the program director and depending on the essential function deficiency the student may be dismissed from the dental hygiene program. The student has the right to appeal the "F" grade or dismissal from the program by following the procedural steps listed in the College's Student Handbook under: Appeal Procedure - Charges of Academic Dishonesty.