



ASSOCIATE OF SCIENCE IN DENTAL HYGIENE

Manor College’s Dental Hygiene Program prepares students to become competent, conscientious, licensed dental hygienists. Our students demonstrate concern for their patients, uphold the highest ethical standards and provide quality care for those they serve.



**Where
Alumni
Work**



JENNIFER J. KALOCHIE, DMD, FAGD
GENERAL, RESTORATIVE, & COSMETIC DENTISTRY

NEVILLE
Dental Care



PROGRAM REQUIREMENTS & DETAILS



**High school
diploma**



**2 year
program**

Dental Hygienists are licensed dental professionals specializing in preventative oral care. Dental Hygienists are an integral member of the dental team, utilizing critical thinking and applied technical skills to provide a range of services to dental patients.

Dental Hygienists can provide the following services and more:

- Assessing general and oral health status
- Performing oral cancer and blood pressure screenings
- Exposing, processing and interpreting dental x-rays
- Removing hard and soft deposits from teeth
- Performing initial periodontal therapy
- Applying fluoride and dental sealants
- Placing and removing temporary fillings and periodontal dressings

Why You Belong Here

Manor College Dental Hygiene students train at Manor’s state-of-the-art Dental Health Center and at other dental facilities affiliated with the college. The program is accredited by the **American Dental Association commission on Dental Accreditation**. Small class sizes in the program ensure you will receive personalized education and individual attention from faculty.

Manor College’s small class sizes, laboratory science classes and personal advising ensure that every student will be able to **experience quality education and success**. The program strongly supports Manor College’s Mission as it prepares students to compassionately serve all segments of society.

For more information, call **215-884-2216** or email **admissions@manor.edu**.

YOU BELONG HERE

manor.edu/dental

ASSOCIATE OF SCIENCE IN DENTAL HYGIENE



Curriculum Sequence

YEAR 1

SEMESTER 1

| | |
|--|-----------|
| DH101 Preventive Oral Health Care I | 4 credits |
| DH101L Preventive Oral Health Care I Lab | 0 credits |
| DH107 Dental Materials | 2 credits |
| DH 103 Oral Radiography/Lab | 3 credits |
| DH 106 Dental Anatomy | 2 credits |
| Conceptualization and Analysis I: CS105 Intro to Microcomputer Applications | 3 credits |

Total credits: 14 credits

SEMESTER 2

| | |
|---|-----------|
| DH102 Preventive Oral Health Care II | 5 credits |
| DH102L Preventive Oral Health Care II Lab | 0 credits |
| DH108 Oral Pathology | 2 credits |
| DH109 Periodontics I | 2 credits |
| DH110 Medical Emergencies | 1 credit |

Total credits: 10 credits

MAYMESTER

| | |
|-------------------------------|------------------|
| DH204 Head and Neck Anatomy I | 1 credits |
|-------------------------------|------------------|

YEAR 2

SEMESTER 3

| | |
|--|-----------|
| DH201 Preventive Oral Health Care III | 5 credits |
| DH201L Preventive Oral Health Care III Lab | 0 credits |
| DH104 Oral Histology and Embryology | 2 credits |
| DH212 Pharmacology | 3 credits |
| DH205 Local Anesthesia/Lab | 2 credits |
| DH209 Periodontics II | 2 credits |

Total credits: 14 credits

SEMESTER 4

| | |
|--|-----------|
| DH202 Preventive Oral Health Care IV | 5 credits |
| DH202L Preventive Oral Health Care IV Lab | 0 credits |
| DH215 Community Dentistry | 2 credits |
| Appreciation of Culture and Diversity II: (Any SO course meeting the requirement) | 3 credits |
| Personal/Social/Ethical Responsibility I: (Any RS course meeting the requirement) | 3 credits |

Total credits: 13 credits

ADDITIONAL REQUIRED PROGRAM COURSES

| | |
|--|-----------|
| Scientific/Quantitative Reasoning Core I: CH101 Chemistry | 4 credits |
| Effective Communication I: EN101 Fundamentals of English Composition | 3 credits |
| BI201 Human Anatomy & Physiology I/Lab | 4 credits |
| BI202 Human Anatomy & Physiology II/Lab | 4 credits |
| BI203 Microbiology/Lab | 4 credits |
| Effective Communication II: EN103 Oral Communication | 3 credits |
| Scientific/Quantitative Reasoning Core II: MH203 Statistics | 3 credits |
| Appreciation of Culture and Diversity I: PS 101 Intro to Psychology | 3 credits |
| BI106 Human Nutrition Science | 3 credits |
| Conceptualization and Analysis II: (Any course meeting the requirement - PL100 Recommended) | 3 credits |

Total credits: 14 credits

Total Credits: 86 credits

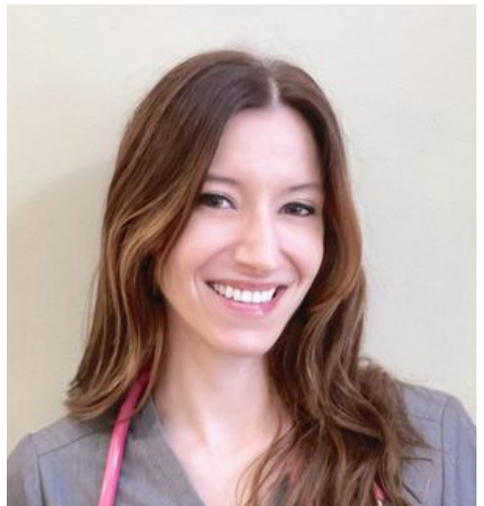


MEET AN ALUMNI:

Dr. Samantha Stankus '13

The childhood dream of Dr. Samantha Stankus '13 was to work with animals, but that goal seemed lost after attending a larger institution and performing poorly. She transferred to Manor College in 2010 and used the smaller class sizes to her advantage. She graduated from the Veterinary Technology program in 2013, continued her education at Jefferson University and currently works as an intern with the ASPCA in New York City.

"Becoming a veterinarian was not a dream that I was going to give up on, regardless of the hard work that it would require. Manor College helped me because I just happened to be a student who does not do well in larger classes. It gave me the experience to learn in a smaller environment."



MEET A STUDENT:

Jocelyn Garcia

Jocelyn Garcia first interacted with veterinary technicians after her dog, Coco, mistakenly ate a corn kernel. Garcia watched as the technicians cared for her and quickly fell in love with the career.

"Animals are so helpless and they can't tell us when they get hurt or need help. The fact that I can expand my knowledge to help animals in that way is amazing," Garcia said. "What I loved about Manor College there's so much body dexterity that goes into veterinary medicine. I know you need to put the books in your head, but the biggest thing about studying veterinary medicine is to physically do it."

