Bachelor of Science, Health Science and Master of Public Health Accelerated Program

ADMISSION PROCEDURES

Sophomore/Junior Year:

1. Confer with Undergraduate Program Director to discuss your interest in the accelerated program (including the planned program of study) and to review and sign off on all required admission forms, including the Accelerated Application and Accelerated Program Waiver/Substitution Form. Contact Sr. Assistant Dean Nicolle Tumminelli

(Nicolle.T.Tumminelli@hofstra.edu) for appropriate forms.

2. Once completed, submit all materials, including the abovementioned forms and all admission materials required by the graduate program director, to Sr. Assistant Dean Tumminelli. Additional admission requirements are:

- a. Applicants must be in good academic standing with a minimum GPA of 3.0.
- b. Interview with the Graduate Program Director and other program faculty member may be required.
- c. Two letters of recommendation from employers or faculty members.
- d. Brief essay discussing career goals, interests and experiences.
- e. Current resume.
- 3. You will be contacted for an interview by the Graduate Program Director.

4. If accepted, you will then receive a letter confirming your acceptance to the accelerated program from the Graduate Program Director.

5. <u>Note:</u> Students seeking full matriculation into Hofstra University's Master of Public Health Accelerated Program will be conditionally accepted with full matriculation granted once satisfactory GRE scores are submitted.

Senior Year:

Once you successfully complete your senior year courses and your undergraduate program of study, you will receive an official acceptance letter from Graduate Admissions.

ACCELERATED DEGREE PROGRAM REQUIREMENTS:

• Students must satisfactorily complete all Hofstra University requirements for the Bachelor of Science, Health Science including at least 64 s.h. in liberal arts course and a minimum 3.0 GPA. Please refer to the program's degree requirements as listed in the online University bulletin (bulletin.hofstra.edu).

• Students must satisfactorily complete all Hofstra University requirements for the Master of Public Health with a minimum 3.0 GPA. Please refer to the program's degree requirements as listed in the online University bulletin (bulletin.hofstra.edu).

ACCELERATED DEGREE PROGRAM REQUIREMENTS:

Term: Fall Year One			Term: Spring Year One		
Course Number & Title	Cr.	LA	Course Number & Title	Cr.	LA
WSC 001 – Composition	3	3	WSC 002 – Composition	3	3
BIO 012 – (NS) Animal Form and Function	4	4	BIO 011 – (NS) Animal Form and Function	4	4
CHEM 003A –General Chemistry I	3	3	CHEM 004A –General Chemistry II	3	3
CHEM 003B – General Chemistry Laboratory I	1	1	CHEM 004B – General Chemistry Laboratory II	1	1
Liberal Arts Elective	3	3	HPR 061 – Health Through the Life Cycle	3	
(Select with advisement.)					
HPR 060 – Health Promotion and Disease Prevention	3		Liberal Arts Elective	3	3
			(Select with advisement.)		
Term credit total	17	14	Term credit total	17	14

Term: Fall Year Two			Term: Spring Year Two		
Course Number & Title	Cr.	LA	Course Number & Title	Cr.	LA
PHYS 001A Elementary Physics I	3	3	PHYS 002A- Elementary Physics II	3	3
PHYS 001B Elementary Physics II	1	1	PHYS 002B: Elementary Physics II Lab	1	1
Math 050 (MA) Pre-Calculus	4	4	PSY 001- Introduction to Psychology	4	4
Choice of One: RHET 001 Oral Communication (CP); RHET 007 Public Speaking (CP); RHET 011Voice and Diction	3	3	HPR 073- Framework and Design in Health Care Studies	3	
HPR 066- Drugs and Alcohol	3		HPR 114- Applied Nutrition, Diet, and Exercise	3	
			Liberal Arts Elective (Select with advisement.)	3	3

Term credit total	14	10	Term credit total	17	13

Term: Fall Year Three			Term: Spring Year Three		
Course Number & Title	Cr.	LA	Course Number & Title	Cr.	LA
CHEM 135- Foundations of Organic Chemistry	4	4	BCHM 162- Foundations of Biochemistry	3	3
CHEM 137-Foundations of Organic Chemistry Lab	1	1	PSY Elective	3	3
			(Select with advisement.)		
SOC 004 (BH)- Contemporary Society OR ECO 133	3	3	Recommended: PSY 040: Statistics	4	4
(BH) Economics of Healthcare			OR SOC 180: Statistics		
			(Other options exist. Select with advisement.)		
HPR 063- Health Care Systems and Services	3		HPR 065- Ethical, Legal and Critical Health Problems	3	
HPR 071- Chronic and Communicable Diseases	3		HPR 070 – Epidemiology	3	
CSC 005-Overview of Computer Science (CS)	3	3			
Term credit total	17	11	Term credit total	16	10

Term: Fall Year Four		Term: Spring Year Four	Term: Spring Year Four				
Course Number & Title	Cr.	LA	Course Number & Title	Cr.	LA		
HPR 167A- Clinical Internship and Seminar	3		HPR 075 – Life Cycle Sexual Health	3			
HPR 162 – Mental Health Care and Services	3		HPR 167B – Clinical Internship and Seminar	3			
Elective	3		MPH 202: Epidemiology I	3			
(Select with advisement.)							
MPH 200 – Introduction to Public Health	3		MPH 205 – Public Health Program Planning and	3			
			Evaluation				
MPH 204 – Social and Behavioral Determinants of	3		MPH 210: Public Health Policies and Systems	3			
Health							
Term credit total	15		Term credit total	15			

Term: Summer Session I Year Four/Five			Term: Summer Session II Year Four/Five		
Course Number & Title	Cr.	LA	Course Number & Title	Cr.	LA
MPH Elective	3		MPH 220 – Environmental and Occupational Health	3	
(Select with advisement.)					
Term credit total	3		Term credit total	3	

Term: Fall Year Five			Term: January Year Five		
Course Number & Title	Cr.	LA	Course Number & Title	Cr.	LA
MPH 203 – Biostatistics I and MPH 206:	4		MPH 222 – Research Methods for Qualitative Studies	2	
Biostatistics and Epidemiology Lab					
MPH 221- Research Methods for Quantitative	3				
Studies					
MPH 229 – Public Health Professional Development	0				
Seminar					
MPH 230 – Internship and Leadership Seminar	3				
Term credit total	10		Term credit total	2	

Term: Summer Session I Year Five		
Course Number & Title	Cr.	LA
MPH 223 – Introduction to Global Health	3	
MPH 229 – Public Health Professional Development	0	
Seminar		
MPH 231 – Culminating Experience	3	
MPH Elective	3	
(Select with advisement.)		
Term credit total	9	

Program Totals:

Total Credits: 155

Liberal Arts Credits: 72