

SCIENCE 200.B0 Option: Health Science

(200.B1 CH-N)

Students will be preregistered in their 1st semester Science courses.

SEMESTER 1 (Autumn)			
201-NYA 202-NYA 203-NYA	Calculus I General Cl Mechanics	-	HRS. 3-2-3 3-2-3 3-2-3
603-101 602-UF0 345-101 or 3		English French (Complementary) Humanities Physical Education	2-2-4 2-1-3 3-0-3 1-1-1
7 courses			28/20

	SEMES	STER 2 (Winter)	
		, <u> </u>	HRS.
201-NYB	Calculus	s II	3-2-3
202-NYB	Chemist	ry of Solutions	3-2-3
101-NYA	General	Biology I	3-2-3
603-102 or 6	03-103	English	2-2-3
603-102 or 603-103 602-UF1		French	2-2-3
345-101 or 345-102		Humanities	3-1-3
109-101 or 109-102		Physical Education	0-2-1
	00 102	i ilyoloai Eddodiloli	V = .
7 courses			28/19

	SEMEST	ER 3 (Autumn)	
203-NYC 2 of:	Waves, C Modern P	•	HRS. 3-2-3
101-HTK OR		Biology II ^[PCA] ♦	3-2-3
201-NYC OR 202-HTJ	Linear Alo	gebra Chemistry I ★♦	3-2-3 3-2-3
			ⁱ
603-102 or 603-103 602-UF2		English French Complementary	2-2-3 2-1-3 2-1-3
6 courses			25/18

	SEMESTER 4 (Winter)	
COO NIVE		HRS.
203-NYB	Electricity and Magnetism	3-2-3
1 of:		
101-HTK	General Biology II ^[PCA] ♦	3-2-3
201-NYC	Linear Algebra	3-2-3
202-HTJ	Organic Chemistry I ★◆	3-2-3
	1 Science Option Course (see list below)	3-2-3
603-HSD	English	2-2-2
345-HSA	Humanities	3-0-3
109-103	Physical Education	1-1-1
6 courses		24/15

In addition to passing the above courses, students must pass the FRENCH EXIT EXAM and the PROGRAM COMPREHENSIVE ASSESSMENT [PCA].

Students in Health Science must complete 11 compulsory science courses and 1 science option course.

SCIENCE OPTION COURSES

WITH THE PROGRAM COMPREHENSIVE ASSESSMENT		
101-HTJ	Biotechnology [w]	
201-HTH	Probability and Statistics [f & w]	
201-HTK	Linear Algebra II [w]	
201-HTL	Differential Equations [w]	
202-HTF	Food and Drugs [f]	
202-HTG	Health and Beauty [w]	
202-HTQ	Physical Chemistry [w]	
203-HTJ	Astrophysics [w]	
203-HTK	Statics and Engineering	
	Physics [w]	
360-HTA	Biophysics [w]	
360-HTB	Research Methods for the	
	Sciences [w]	

WITHOUT THE PROGRAM COMPREHENSIVE ASSESSMENT

101-HTP Human Physiology [w]
201-HTJ Calculus III [f & w]
202-HTK Organic Chemistry II [w]
420-HTX C++ Programming [w]

Total HRS. = Course + Lab/ Study time

- ♦ This course is a prerequisite for some university programs.
- ★ This course does NOT include the Program Comprehensive Assessment component
- [f] offered only in the fall semester.
- [w] offered only in the winter semester.
- [f & w] offered in both the fall and winter semesters