Department of Health and Nutrition Sciences Undergraduate Exercise Science Program Student Handbook



Academic Year of 2024-25

Department of Health and Nutrition
Sciences 2900 Bedford Avenue
Brooklyn, New York 11210
https://www.brooklyn.edu/health-and-nutrition-sciences/
(718) 951-5026

DEPARTMENT OF HEALTH AND NUTRITION SCIENCES UNDERGRADUATE EXERCISE SCIENCE PROGRAM

Welcome to the Department of Health and Nutrition Sciences (HNSC). This brochure provides information about the Health and Nutrition Sciences undergraduate Exercise Science degree program at Brooklyn College.

Useful websites:

- The official Brooklyn College website is http://www.brooklyn.cuny.edu
- The Brooklyn College Bulletin is the official document for courses and requirements: https://www.brooklyn.edu/registrar/bulletins/
- The webpage for the department is available at: https://www.brooklyn.edu/health-and-nutrition-sciences/

The information in this handbook:

- reflects the requirements for Exercise Science students starting the Fall of 2024.
- helps to complete degrees in the Department of Health and Nutrition Sciences.
- assists undergraduate students in making academic and career decisions.

Requirements are continually being updated. Should you have any questions, please contact your advisor or the deputy chair of the Exercise Science program.

Department Administration

Chairperson

Professor Xinyin Jiang Xinyinjiang@brooklyn.cuny.edu

Deputy for Undergraduate Exercise Science

Professor Patricia Cai ppcai@brooklyn.cuny.edu

Deputy for Undergraduate Nutrition Science

Professor Susan Jakuboski SJakuboski@brooklyn.cuny.edu

Deputy for Undergraduate Health Science

Professor Tracy Wong

Tracy.Wong@brooklyn.cuny.edu

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Exercise Science Faculty and Advisors

Professor Cai (ppcai@brooklyn.cuny.edu)

- Deputy Chair for Exercise Science Program
- Pre-Health Professions Advisor to Last Names: A-L

Professor Geraghty (BGeraghty@brooklyn.cuny.edu)

• Pre-Health Professions Advisor to Last Names: M-Z

Prof. Leung (RLeung@brooklyn.cuny.edu)

Fitness Professional Advisor

^{**}For general advisement on Pathway-General Education requirements, please contact Center for Academic Advisement and Student Success (CAASS): https://www.brooklyn.edu/caass/

BS in Exercise Science

in the Department of Health and Nutrition Sciences (HNSC)

The Department of Health and Nutrition Sciences (HNSC) offers BS in Exercise Science in two concentrations/tracks to provide a foundation in health and wellness related career options:

- BS with a Fitness Professional
- BS with a Pre-Health Profession

The fitness professional concentration/track provides students with a background in exercise testing, exercise training, athletic training, and strength and conditioning. The pre-health profession concentration/track prepares students to pursue advanced programs in health-related professions such as physical therapy, nursing, occupational therapy, physician assistant and chiropractic with a basic knowledge in exercise science.

The Exercise Science major requires students to complete a minimum of 24 credits in major courses at Brooklyn College and obtain a grade of C or higher in each course.

All students are advised to watch the orientation video before declaring the exercise science major. Please click the link for the video: **Exercise Science Orientation Video** (4 min), or scan the QR code:



BS in Exercise Science: Fitness Professional Concentration/Track

The fitness professional concentration provides students with a background in exercise testing, exercise training, athletic training, and strength and conditioning. Graduates should be well prepared to enter the fields of fitness and wellness, and certification ready as the Group Exercise Instructor and Certified Personal Trainer by American College of Sports Medicine (ACSM).

Some courses are not offered every semester. Please review the course rotation at the end of the handbook. The course rotation is subject to change and is posted on the department's website.

In addition to the HNSC major requirements, students must complete the Brooklyn College general education requirements as specified in the Brooklyn College course catalogue.

Requirements for the BS in Exercise Science

Fitness Professional Concentration/Track (49-54 credits)

Course Number		Course Title	Credits	Prerequisites /Comments	
Choose 1	HNSC 1200	Fundamentals of Nutrition	3		
course HNSC 2210		Human Nutrition	4	Biology 1010 or Biology 1001 and 1002	
HNSC 2302 (previously	2 KINS 3281)	Human Anatomy and Physiology 1	4.5		
HNSC 2303 (previously	3 KINS 3285)	Human Anatomy and Physiology 2	4.5	HNSC 2302	
HNSC 3000 (previously		Introduction to Kinesiology	3		
HNSC 3005 (previously	5 KINS 3005)	First Aid and Safety	2		
HNSC 3290 (previously) KINS 3290)	Applied Musculoskeletal Anatomy	3	HNSC 2302	
HNSC 4200 (previously 4200W)		Physiology of Exercise	3	HNSC 2302	
HNSC 4260 (previously) KINS 4250)	Biomechanics	3	HNSC 2302	
HNSC 4400 (previously) KINS 4400)	Fitness Program Management	3		
HNSC 4402 (previously	2 KINS 4402)	Fitness Assessment and Exercise Prescription	3	HNSC 4200W	
HNSC 4500 (previously) KINS 4500)	Sports and Exercise Psychology	3		
HNSC 4510 (previously KINS 4510)		Advanced Principles of Physical Activity: Cardiovascular/Pulmonary Training	3	HNSC 4200W	
HNSC 4520 (previously KINS 4520)		Advanced Principles of Physical Activity: Strength/Resistance Training	3	HNSC 4200W	
Choose 1	HNSC 3300	Introduction to Biostatistics for the Health Sciences	3	HNSC 1100, or HNSC 1200, or HNSC 2210	
from the 3 listed stats	MATH 2501	Elementary Probability and Statistics	3	Math 1206 or 1211	
courses	PSYC 3400	Statistical Methods in Psychological Research	4	Psychology 1000	
Choose 1 Chemistry	CHEM 1200 CHEM 1201	General Chemistry 1 Lec General Chemistry 1 Lab	3.5 1.5	Math 1006 or Math 1021, or any Mathematics course	
Sequence CHEM 1050 CHEM 2060 CHEM 120		General Chemistry IA Lec General Chemistry IB Lec General Chemistry 1 Lab	3 3.5 1.5	numbered 2000 or higher • Pre-/Corequisite: Chemistry 1201	

BS in Exercise Science: Pre-Health Professions Concentration/Track

The pre-health professions concentration prepares students to pursue advanced programs in health-related professions such as physical therapy, nursing, occupational therapy, physician assistant and chiropractic with a basic knowledge in exercise science. Although designed to provide the requirements for applying to such programs, students should consult with the professional programs of their interest for the additional course requirements.

Some courses are not offered every semester. Please review the course rotation at the end of the handbook. The course rotation is subject to change, and is posted on the department's website.

In addition to the HNSC major requirements, students must complete the Brooklyn College general education requirements as specified in the Brooklyn College course catalogue.

Brooklyn College Pre-health Professionals Advisement office provides guidance with regard to career choices, undergraduate course requirements, course sequences, research and internship opportunities, personal statement review and feedback, interview preparation, standardized test education, and professional school application procedures.

Director: Benjamin Stewart: <u>Benjamin.Stewart@brooklyn.cuny.edu</u>
 Advisor: Serafina D'Agostino: <u>sdagostino@brooklyn.cuny.edu</u>

Phone #: 718-951-4706Location: 2231 Boylan

Requirements for the BS in Exercise Science Pre-Health Professions/Track

Course Number		Course Title	Credits	Prerequisites	Group
Choose 1	HNSC 1200	Fundamentals of Nutrition	3		
course HNSC 221		Human Nutrition	4	Biology 1010 orBiology 1001 and 1002	
HNSC 230	2	Human Anatomy and Physiology 1	4.5		
HNSC 230	3	Human Anatomy and Physiology 2	4.5	HNSC 2302	
HNSC 300	0	Introduction to Kinesiology	3		1
HNSC 300	5	First Aid and Safety	2		
HNSC 329	5	Motor Development and Learning	3	HNSC 2302	
HNSC 420	0W	Physiology of Exercise	3	HNSC 2302	
	HNSC 3290	Applied Musculoskeletal Anatomy	3	HNSC 2302	
	HNSC 4260	Biomechanics	3	HNSC 2302	
Select 3	HNSC 4400	Fitness Program Management	3		2*
Exercise Science	HNSC 4402	Fitness Assessment and Exercise Prescription	3	HNSC 4200W	
Courses	HNSC 4500	Sports and Exercise Psychology	3		
	HNSC 4510	Advanced Principles of Physical Activity: Cardiovascular/Pulmonary Training	3	HNSC 4200W	
	HNSC 4520	Advanced Principles of Physical Activity: Strength/Resistance Training	3	HNSC 4200W	
BIOL 1001		General Biology 1	4.5	Math 1006 orChemistry 1100 or 1050 or 1040 or 1200	
BIOL 1002		General Biology 2	4.5	BIOL 1001 (grade C- or higher)	
Choose 1	CHEM 1200 CHEM 1201	General Chemistry 1 Lec General Chemistry 1 Lab	3.5 1.5	Math 1006 or Math 1021, or any Mathematics course	3
Chemistry Sequence	CHEM 1050 CHEM 2060 CHEM 1201	General Chemistry IA Lec General Chemistry IB Lec General Chemistry 1 Lab	3 3.5 1.5	numbered 2000 or higher • Corequisite: Chemistry 1201	

Course Number		Course Title	Credits	Prerequisites	Group
BIOL 3003 & 3004		Microbiology (Lecture & Lab)	5	BIOL 1001 & 1002	
CHEM 2200	0 & 2201	General Chemistry 2 (Lecture and Lab)	5	Corequisite: CHEM 2201	
CHEM 351	8 3512	Organic Chemistry 1 (Lecture and Lab)	5	CHEM 2100 orBoth Chem 2200 & 2201, and CHEM 2110	
CHEM 352	8 3522	Organic Chemistry 2 (Lecture and Lab)	5	CHEM 3511 orCHEM 3510	
Physics P	PHYS 1100	General Physics 1	5	• ≥ B or Higher in MATH 1011/1012	
	PHYS 1111 PHYS 1112	General Physics 1A General Physics 1B	6	• ≥ C or higher in MATH 1201	4*
PHYS 2100		General Physics II	5	PHYS 1100	
PSYH 1000		Introductory Psychology	3		
Choose 1 from the 3 Stats courses	HNSC 3300	Introduction to Biostatistics for the Health Sciences	3	HNSC 1100, or HNSC 1200, or HNSC 2210	
	1 1 1 1 1 1 1 1 1	Elementary Probability and Statistics	3	Math 1206 or 1211	
	PSYC 3400	Statistical Methods in Psychological Research	4	Psychology 1000	

*Courses in Group 4 may be replaced by courses in Group 2.

Please contact Dr. Cai (PPCAI@BROOKLYN.CUNY.EDU) to find out if you are eligible.

Minor in Exercise Science

The minor in Exercise Science prepares students to work with people in a variety of areas related to physical fitness, wellness, and human performance. Students gain an academic background in exercise science by taking courses related to anatomy, physiology, biomechanics, fitness training and sports psychology. A minimum of 21 credits is needed to minor in Exercise Science.

Required	d: (9 credits)
•	HNSC 2302 (same as KINS 3281)**
•	HNSC 2303 (same as KINS 3285)
Four cou	urses from the following: (12 credits)
•	HNSC 3005 (previously KINS 3005), First Aid and Safety
•	HNSC 3290 (previously KINS 3290), Applied Musculoskeletal Anatomy
•	HNSC 3295 (previously KINS 3295), Motor Development and Learning
•	HNSC 4200W (previously KINS 4200W), Physiology of Exercise
•	HNSC 4260 (previously KINS 4250), Biomechanics
•	HNSC 4400 (previously KINS 4400), Fitness Program Management
•	HNSC 4402 (previously KINS 4402), Fitness Assessment and Exercise Prescription
•	HNSC 4500 (previously KINS 4500) Sports and Exercise Psychology

^{**}HNSC 2302, Human Anatomy and Physiology I, is a pre-requisite to all the courses. Please take this course as soon as you can.

Yearly Course Rotation*

* Course offering subjects to change. Please go to CUNYFirst for officially offered courses during registration.

Fall Semester	Spring Semester
HNSC 2302 Human Anatomy & Physiology 1	-
-	HNSC 2303 Human Anatomy and Physiology 2
HNSC 3000 Introduction to Kinesiology	HNSC 3000 Introduction to Kinesiology
HNSC 3005 First Aid and Safety	HNSC 3005 First Aid and Safety
HNSC 3290 Applied Musculoskeletal Anatomy	HNSC 3290 Applied Musculoskeletal Anatomy
HNSC 3295 Motor Development and Learning	HNSC 3295 Motor Development and Learning
HNSC 4200W Physiology of Exercise	HNSC 4200W Physiology of Exercise
HNSC 4260 Biomechanics	-
HNSC 4400 Fitness Program Management	HNSC 4400 Fitness Program Management
HNSC 4402 Fitness Assessment and Exercise Prescription	-
-	HNSC 4500 Sport and Exercise Psychology
-	*HNSC 4510 Advanced Principles of Physical Activity: Cardiovascular/Pulmonary Training
-	*HNSC 4520 Advanced Principles of Physical Activity: Strength/ Resistance Training

Summer			
Summer 1	Summer 2		
HNSC 2302 Human Anatomy and Physiology 1	HNSC 2303 Human Anatomy and Physiology 2		
HNSC 3005 First Aid and Safety			
HNSC 4200W Physiology of Exercise			

^{****}Undergraduate courses related to physical activities such as yoga and aerobic training are hosted by the Secondary Education Teacher's Education (SEED). Please contact SEED for their course schedule: 2608 James Hall: 718.951.5325

Student Services Highlight

Student Services Highlight				
I Need Information about	Person to Contact	Email/Phone/Teams		
Academic Advisement—Degree Maps	Michael LoPorto, Associate Director, Student Success	MLoPorto@brooklyn.cuny.edu (718) 951-5471 Teams: Michael.LoPorto83		
Academic Advisement—Degree Works	Student inquires: Michael LoPorto, Associate Director, Student Success	MLoPorto@brooklyn.cuny.edu (718) 951-5471 Teams: Michael.LoPorto83		
Academic Advisement— General Education, Incoming Students, Sophomores, or Continuing Students	Takiyah Lord, Associate Director, CAASS	Tlord@brooklyn.cuny.edu (718) 951-5471 Teams: Takiyah.Lord64		
Ottudents	Nicole St. Clair, Associate Director, First Year College	Nstclair@brooklyn.cuny.edu (718) 951-5471 Teams: Nicole.Decle81		
Academic Advisement—Graduation and Completion Requirements	Gina Priolo, Associate Director, Student Success	GPriolo@brooklyn.cuny.edu (718) 951-5471 Teams: Gina.Priolo17		
Academic Advisement – Petitions to the Committee on Course and Standing	Robert Booras, Associate Director, CAASS	RBooras@brooklyn.cuny.edu (718) 951-5471 Teams: Robert.Booras48		
Academic Advisement—Transfer Advisors and Transfer Completion Coaches	Michael LoPorto, Associate Director, Student Success	MLoPorto@brooklyn.cuny.edu (718) 951-5471 Teams: Michael.LoPorto83		
Counseling—mental health and personal counseling	Greg Kuhlman, Director	BCpersonalcounseling@gmail.co m (718) 951-5363		
Disability Services	Valerie Stewart-Lovell, Director	vstewart@brooklyn.cuny.edu (718) 951-5538		
E-Permits	Gavin Zhou	Gavin.Zhou@brooklyn.cuny.edu (718) 951-5144		
	Shelly Roberts	Shelly.Roberts@brooklyn.cuny.edu (718) 951-5144		
 Financial Aid Federal Student Aid (PELL/Loans) 	Francesco Calabrese, Financial Aid Specialist	Francesco.Calabrese@brooklyn.c uny.edu (718) 951-5051 (main office) (718) 951-5000 x 6862		
 State Student Aid (TAP/Excelsior) Alternative Student Loans 	Santa Perez, Financial Aid Advisor	Santa.perez95@brooklyn.cuny.ed		

I Need Information about	Person to Contact	Email/Phone/Teams
Federal Work StudyFinancial Aid Eligibility	Virtual Financial Aid Office Hours every Tuesday, 10am- 4:45pm and individual appointments available through FAST on the portal.	(718)951-5051 (main office)
Food Pantry	Da'Nashja Davis, Assistant Director Pantry open Wednesdays 11 a.m.—5 p.m.	Danashja.davis@brooklyn.cuny.e du (718) 951-5059
Health Clinic	Ilene Tannenbaum, Director, Nurse Practitioner	Ilenet@brooklyn.cuny.edu (718) 951-5580
Information Technology Services (ITS)	(ITS) Help Desk	helpdesk@brooklyn.cuny.edu (718) 951-4357
 Magner Career Center Offers internships before graduating. Workshops on attaining skills for the internship Hold database on Hire BC job and internship, updated daily 	Natalia Guarin-Klein, Director	Nataliag@brooklyn.cuny.edu (718) 951-5696
Enrollment Services Center	William Ip, Assistant Director	esc@brooklyn.cuny.edu Wip@brooklyn.cuny.edu (718) 758-8150
	Nicole Amezquita	Nicole.Amezquita@brooklyn.cuny.edu (718) 758-8150
Registrar Services	Jessica Gomez, Registrar Jacobed Kesseh	Jessica.Gomez@brooklyn.cuny.e du (718) 951-3027
	Registrar's Office Virtual Office Hours are M-Th. 10 AM to 3 PM: https://bit.ly/3vR9lxB	Jacobed.Kesseh@brooklyn.cuny. edu (718) 951-5693
Transfer Evaluation Services	Monica Rivera, Director	Monica@brooklyn.cuny.edu (718) 951-5427
	Chaka Johnson-Burkett, Associate Director	Chakajohnson@brooklyn.cuny.edu (718) 951-5263
Learning Center (Tutoring)	Richard Vento, Director	Rvento@brooklyn.cuny.edu (718) 951-5821

Miscellaneous

1. Grades on Course Work and Exams:

- a) If a student misses course work, an exam, including the final exam, the default grade is a "0". It's the student's responsibility to contact the course instructor for missed work and exams.
- b) Make-up exams are given at the discretion of the instructor who teaches the course.
- c) On a repeated course: Undergraduate students who receive a grade of D+ or lower in a Brooklyn College course and who retake that course at Brooklyn College and earn a grade of C- or higher may have the original grade deleted from the calculation of the GPA and replaced by the new grade.

2. Academic Integrity:

Students are expected to read and to adhere to the Brooklyn College Handbook rules and regulations on academic integrity. For CUNY policies: https://www.brooklyn.edu/policies/

3. Academic Residence Requirement

Candidates for a BS degree in Exercise Science are required to complete at least 30 credits at Brooklyn College, including no fewer than 24 credits in advanced courses in Exercise Science, which must be completed with a grade of C or higher in each course.

4. Miscellaneous tips:

- a) Keep track of college calendar for adding, dropping, or withdrawing from a course: http://www.brooklyn.cuny.edu/web/about/administration/enrollment/registrar/bulletins.php
- b) Be on top of:
 - your DegreeWorks
 - all the pre-requisites of courses in your major
 - the rotation schedule of courses in your major
- c) College etiquette:
 - Always include your EMPL ID and use appropriate English grammar in emails.
 - Over-tallies may only be given by the course instructor. Contact them first.
 - Be aware that most faculty members have limited availability between semesters.