

## **DEGREE PLAN**

The Bachelor of Health Sciences curriculum provides the depth of knowledge and background theory necessary to understand not only how the human body functions in health and disease, but also how its environment – both physical and social – play major roles in health and disease.

Need help finding your way through Queen's and beyond? Get BHSc specific advice on academics, extra-curriculars, networking, international opportunities and career development all in one place! The BHSc Program Map, produced by the Career Services Major Map project, provides suggestions – you don't have to follow all the recommendations. Use the map to plan ahead, and find your own way at Queen's!

Jump to:

- Year 1 (p. 1)
- Year 2 (p. 1)
- Year 3 (p. 2)
- Year 4 (p. 1)

View the BHSc Program Map (https://careers.queensu.ca/ students/explore-careers-and-grad-school/major-maps/ major-maps/) here!

Code	Title	Units
Year 1 Core Co	ourse Requirements	
ANAT 100	Anatomy of the Human Body	3.00
GLPH 171	Social and Physical Determinants of Health and Disease	3.00
HSCI 190	Introduction to Statistics for the Health Sciences <sup>1</sup>	3.00
IDIS 173	The History and Philosophy of Health ar Healthcare	nd3.00
PHAR 100	Introductory Pharmacology	3.00
PHGY 170	Human Cell Physiology	3.00
Total Units		18.00
Code	Title	Units
Year 1 Option	Course Requirements	6.00
BIOL 102	Fundamentals of Biology: Molecular and Cell Biology	3.00
BIOL 103	Fundamentals of Biology: Organisms to Ecosystems	3.00
CHEM 112	General Chemistry	6.00
or CHEM 11	3General Chemistry I (with Virtual Labora From Atoms to Matter	tory):

	General Chemistry II (with Virtual Labora Thermodynamics and Kinetics	tory):
ENGL 100	Introduction to Literary Study	6.00
	The Science of Mental Health, Well-being & Resiliency	, 3.00
MATH 121	Differential and Integral Calculus	6.00
or MATH 123	Differential and Integral Calculus I	
or MATH 124	Differential and Integral Calculus II	
	Understanding Human Disease in the 21	sƁ.00
	Century	
PHYS 118	Basic Physics	6.00
or PHYS 115	Introduction to Physics I	
or PHYS 116	Introduction to Physics II	
PSYC 100	Principles of Psychology	6.00
WRIT 120	Fundamentals of Effective Writing	3.00
WRIT 125	Fundamentals of Academic Essay Writing	g 3.00
Code	Title	Units
Year 1 Elective	s *	6.00

Code	Title	Units
Year 2 Core Co	ourse Requirements	
BCHM 270	Biochemical Basis of Health and Disease	3.00
HSCI 270	Fundamentals of Health Research Methodology	3.00
GLPH 271	Global and Population Health	3.00
MICR 270	Infection, Immunity and Inflammation <sup>2</sup>	3.00
or MICR 271	Introduction to Microbiology	
PHGY 215	Principles of Mammalian Physiology I	3.00
PHGY 216	Principles of Mammalian Physiology II	3.00
Total Units		18.00
Code	Title	Units
Year 2 Option	Course Requirements	6.00
BCHM 218	Molecular Biology	3.00
CHEM 281	General Organic Chemistry I (with Virtual Laboratory)	3.00
CHEM 282	General Organic Chemistry II	3.00
or CHEM 285	General Organic Chemistry II (with Virtua Laboratory)	il -
GLPH 281	Racism and Health in Canada	3.00
HLTH 230	Basic Human Nutrition	3.00
or HSCI 230	Nutrition And Health	



IDIS 280	Interprofessional Approaches in Healthcare	3.00
MICR 290	Antibiotic Resistance Lab	3.00
PHGY 290	Investigation of Human Physiological Responses	3.00
Code Year 2 Electiv	Title res *	Units 6.00

Code	Title	Units
Year 3 Core Co	ourse Requirements	
BCHM 370	Genetics and Genomics	3.00
IDIS 373	Health Ethics, Law, and Policy	3.00
PATH 310	Introduction to Pathology and Molecular Medicine	3.00
PHAR 370	Fundamentals of Pharmacology and	3.00
	Therapeutics	
REPD 372	Reproduction and Development	3.00
Total Units		15.00
Code	Title	Units
Year 3 Option	Course Requirements	9.00
ANAT 309	Functional Histology	3.00
ANAT 312	Functional Neuroanatomy	3.00
ANAT 380	Clinically Relevant Human Anatomy	3.00
ANAT 391	Introduction to Cadaveric Dissection	3.00
LISC 300	The Process of Discovery in the Biomedi Sciences	ഷ്.00
LISC 387	Sex Differences in Health and Disease	3.00
LISC 390	Integrated Life Science Laboratory I	3.00
LISC 391	Integrated Life Sciences Laboratory	3.00
CANC 380	Evolutionary Biology of Cancer	3.00
GLPH 385	Biohacking & Gerontechnology	3.00
HSCI 383	Advanced Research Methodologies	3.00
MICR 320	Microbes in Health and Disease	3.00
MICR 360	Immunology	3.00
MICR 386	Fundamentals of Immunology in Health and Disease	3.00
NSCI 323	Cellular Neuroscience	3.00
NSCI 324	Systems Neuroscience	3.00
NSCI 325	The Science of Psychedelics	3.00
PATH 381	Clinical Biochemistry	3.00
PHAR 380	Drug and Environmental Toxicology	3.00
PHGY 350	Pathophysiology	3.00
PHGY 355	Biomedical Respiratory Physiology	3.00

Code	Title	Units
Year 3 Electiv	es <sup>*</sup>	6.00
Code	Title	Units
Year 4 Core C	ourse Requirements	
GLPH 471	Advanced Global and Population Health	3.00
REPD 473	Developmental Origins of Health And Disease	3.00
Total Units		6.00
Code	Title	Units
	l Course Requirements: Complete a tota from the following 3 lists.	a <b>li</b> 8.00
Minimum 3.0	units from this list:	
ANAT 409	Selected Topics in Histology	3.00
ANAT 471	Human Embryology	3.00
BCHM 482	Proteomics and Metabolomics	3.00
CANC 440	Cancer Biology and Therapeutics	3.00
CRSS 453	Principles in Cardiorespiratory Science I	3.00
CRSS 454	Cardiovascular Sciences	3.00
CRSS 456	Molecular and Cellular Basis of Cardiovascular Disease	3.00
DDHT 459	Principles of Drug Discovery	3.00
DDHT 460	Principles of Drug Development	3.00
LISC 400	Neuro-Immune Interactions in Health an Disease	1d3.00
LISC 426	Current Concepts in Sensorimotor Neuroscience	3.00
MICR 451	Viral Pathogenesis	3.00
MICR 452	Viral Infection and Immunity	3.00
MICR 461	Advanced Immunology	3.00
MICR 483	Advanced Topics in Infectious Diseases	3.00
NSCI 401	Introduction to Theoretical Neuroscience	e 3.00
NSCI 403	Introduction to Neuroimaging	3.00
NSCI 422	Cellular and Molecular Neuroscience	3.00
NSCI 429	Disorders of the Nervous System	3.00
NSCI 433	Cellular Elements of the Nervous System Responses to Injury and Disease	n: 3.00
NSCI 444	Controversies in Neuroscience	3.00
NSCI 483	Neurobiology of Learning and Memory	3.00
PATH 411	Applied Data Science in Molecular Medicine	3.00
PATH 425	Current Topics in Human Genetics	3.00
PATH 430	The Molecular Basis of Disease	3.00
PHGY 424	lon Channels of Excitable Cells	3.00



PHAR 416	Xenobiotic Disposition and Toxicity	3.00
PHAR 480	Drug Discovery and Development	3.00
Code		Units
Minimum 3.0	) units from this list:	
GLPH 472	Special Populations: Neonatal to End-of- Life-Care	3.00
GLPH 482	Foundations of Humanitarian Health Emergencies	3.00
GLPH 485	Global Application of Health Informatics	3.00
GLPH 487	One World, One Health: The Global Link Between Human, Animal, and Environmental Health	3.00
GLPH 488	Global Oncology: Cancer Care, Policy, Research, and Education	3.00
GLPH 493	Global Health Practice	3.00
HSCI 483	Applied Qualitative Methods for Health Research	3.00
IDIS 473	Designing Life After Queen's	3.00
IDIS 480	Advanced Interprofessional Approaches Healthcare	ir3.00
IDIS 483	Applied Health Ethics: Clinical, Organizational, and Research Perspective	3.00 es
Code	Title	Units
	Title th year Options:	Units
		<b>Units</b> 6.00
Additional 4	th year Options:	
Additional 4 ANAT 599	th year Options: Research Inquiry in Anatomy Health Sciences Research: Design and	6.00
Additional 4 ANAT 599 HSCI 591	th year Options: Research Inquiry in Anatomy Health Sciences Research: Design and Methods Health Sciences Research: Design and	6.00 3.00 3.00
Additional 44 ANAT 599 HSCI 591 HSCI 592	th year Options: Research Inquiry in Anatomy Health Sciences Research: Design and Methods Health Sciences Research: Design and Methods Health Sciences Research: Data Collectio	6.00 3.00 3.00 n3.00
Additional 41 ANAT 599 HSCI 591 HSCI 592 HSCI 593	<ul> <li>th year Options:</li> <li>Research Inquiry in Anatomy</li> <li>Health Sciences Research: Design and Methods</li> <li>Health Sciences Research: Design and Methods</li> <li>Health Sciences Research: Data Collectio and Interpretation</li> <li>Health Sciences Research: Data Collectio</li> </ul>	6.00 3.00 3.00 n3.00 n3.00
Additional 44           ANAT 599           HSCI 591           HSCI 592           HSCI 593           HSCI 594	<ul> <li>th year Options:</li> <li>Research Inquiry in Anatomy</li> <li>Health Sciences Research: Design and Methods</li> <li>Health Sciences Research: Design and Methods</li> <li>Health Sciences Research: Data Collectio and Interpretation</li> <li>Health Sciences Research: Data Collectio and Interpretation</li> <li>Health Sciences Research: Data Collectio</li> <li>and Interpretation</li> <li>Health Sciences Research: Data Collectio</li> </ul>	6.00 3.00 3.00 n3.00 n3.00
Additional 41 ANAT 599 HSCI 591 HSCI 592 HSCI 593 HSCI 594 HSCI 595	<ul> <li>th year Options:</li> <li>Research Inquiry in Anatomy</li> <li>Health Sciences Research: Design and Methods</li> <li>Health Sciences Research: Design and Methods</li> <li>Health Sciences Research: Data Collectio and Interpretation</li> <li>Health Sciences Research: Data Collectio</li> <li>Advanced Health Sciences Research:</li> </ul>	6.00 3.00 3.00 n3.00 n3.00 n3.00 6.00

Year 4 Electives \* 6.00

## TOTAL UNITS REQUIRED

120.0

Note: Students who complete QUIP or a certificate require more than 120.0 units to satisfy their degree requirements. For specific

*unit requirements please reach out to our* Academic Advisors (bhscadvisor@queensu.ca).

- If a student has previously completed BIOL 243 or STAM 200, they do not need to take HSCI 190 to fulfil the statistics requirement.
- <sup>2</sup> If a student chooses to take both MICR 270 Infection, Immunity and Inflammation and MICR 271 Introduction to Microbiology, one will count as core and the other towards the option or elective requirements.
- \* Electives can be any course the student is eligible to take, including any listed option courses. All Arts & Science Online (http://www.queensu.ca/artsci\_online/ courses/course-list/) courses are accepted as electives. Additionally, BHSc On-Campus students may choose courses from the Arts & Science Calendar (https:// queensu-ca-public.courseleaf.com/arts-science/coursedescriptions/).

## queensu.ca/academic-calendar