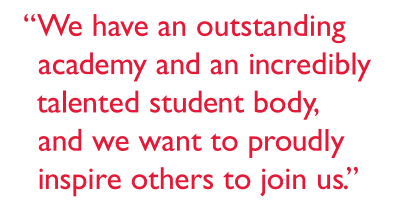


As a doctor, I provide bio-psycho-social support to thousands of trauma survivors.

- Vishali Arumugam,

B.Sc. Kinesiology and Health Science, Faculty of Health



- Mamdouh Shoukri, York President and Vice-Chancellor

York University is helping to shape the global thinkers and thinking that will define tomorrow. York's unwavering commitment to excellence reflects a rich diversity of perspectives and a strong sense of social responsibility that sets us apart. A York U degree empowers graduates to thrive in the world and achieve their life goals through a rigorous academic foundation balanced by real-world experiential education. As a globally recognized research centre, York is fully engaged in the critical discussions that lead to innovative solutions to the most pressing local and global challenges. York's 11 faculties and 28 research centres are thinking bigger, broader and more globally, partnering with 288 leading universities worldwide. York's community is strong – 55,000 students, 7,000 faculty and staff, and more than 250,000 alumni.







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We aim to redefine and advance approaches for keeping more people healthier, longer.

York University's Faculty of Health invites you to share our innovative vision. York is redefining and advancing health from a wider perspective. We believe that shifting the emphasis towards disease and injury prevention rather than primarily on treatment will ensure that more people stay healthier, longer and we will have a sustainable health care system for everyone.

As 'agents of change', Faculty of Health graduates are already helping to lead that transformation in today's ever-evolving health sector. Their time at York has taken them in exciting career directions, with the opportunity to make a difference in communities and the lives of others. This can be your future,

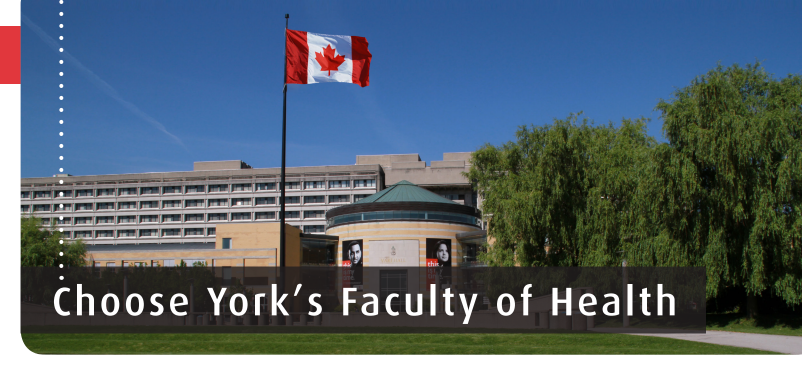
Our interdisciplinary, experiential approach to learning cuts across traditional boundaries and goes beyond the classroom. At York, you will learn from, and work with, world-renowned professors who are researchers and policy makers on the leading edge. On behalf of all my colleagues and as founding Dean of the Faculty of Health, I am honoured to welcome you to an academic environment that embodies innovation, excellence and compassion in health promotion, health care and human

Let your great learning adventure begin!

Regards,

Harvey Skinner PhD, CPsych, FCAHS Dean, Faculty of Health





At York, you will not only delve into specific health, health care and human science disciplines – you will gain insights into health from all perspectives: from the laboratory to the bedside; from individuals to whole populations; from the molecular to the global.

More interdisciplinary.

York's interdisciplinary approach gives you a holistic view of health issues, grounded in our five pillars: Health Policy and Management; Kinesiology and Health Science; Nursing; Psychology and Global Health. No other university offers the same strengths in equal breadth and depth. We allow you to examine and understand health issues by combining these with insights from other fields including basic sciences, management, law, information technology, political science, sociology and history. York is committed to creating a vibrant, healthly community on campus, in our surrounding community and around the world. York prepares students to thrive in the real world by offering a balance of rigorous academic learning and experiential education opportunities within the most open and diverse campus in Canada.

More experiential.

At the Faculty of Health, your learning experience is not confined to the classroom. You will examine real life issues in health, and in health care, in real world environments. And you will apply your knowledge in a range of settings, from laboratories to sports fields, clinics and community settings.

More advanced.

York is a globally recognized centre for research and a leader in the creation and transfer of knowledge. Research by York professors is redefining health and health care. We are shaping health policy by monitoring the human rights of people with disabilities around the world.

We are gaining insights into how diabetes can be helped by physical activity. Our nursing faculty, grounded in a patient-centered approach, are exploring new ways to improve quality of care and patient safety. And our clinical psychology researchers are pioneering ways to help troubled children connect with their emotions. These are but a few examples of our in-depth research.

More options.

York's Faculty of Health gives you course selection, flexible programs, specialty certificates and, in many cases, practicum placements. Few universities in Canada offer you such a wide variety of courses that let you pursue what interests you. York is committed to helping every student with the drive and dedication to succeed.

More career choices.

Having a York degree from the Faculty of Health allows you to step into a wide variety of career options. By joining our Faculty, you are in an exciting field at a challenging time. Our graduates find themselves in demand due to: an aging, growing and diverse population, pressing needs in the health workforce, public health threats, rapidly emerging new technologies, restructured health systems, challenging physical and social environments, and global influences.

More student involvement.

In addition to our many student clubs and organizations, the Faculty of Health has a group that unifies these under the Faculty of Health Student Caucus. Members work very closely with other students and Faculty of Health staff to obtain guidance and take advantage of all of the university's amazing opportunities and offerings. The Faculty of Health also offers a variety of student success programs to help students succeed in their studies, as well as develop their leadership skills. For more information: health.info.yorku.ca/student-success-programs

Nurturing Tomorrow's Leaders Ever wonder how doctors, hospitals and emergency departments communicate with each other to coordinate your health care? How long should a person wait in the emergency department? What role does privatization play in health care? Study at the School of Health Policy and Management and discover the big picture behind how and why our health care system must continually renew itself and why we need leaders with the vision and innovative edge the Bachelor of Health Studies offers. The School is the only one of its kind and it is changing the way that health is addressed. We bring the real world into the classroom through a curriculum that combines insights from management, political science, sociology, medicine, law, ethics and information technology. While you can choose to major in one of three disciplines – Health Management, Health Policy or Health Informatics – you will benefit from an integrated exploration of all three.

Bachelor of Health Studies (BHS)

BHS Honours (120 credit degree program)

The Health Studies program gets students ready for the knowledge economy by giving them the skills to pursue employment opportunities in the health sector or go on to graduate school. Students gain an understanding of the health system through the lens of health management, health informatics and health policy. Students develop skills to implement health sector solutions, while learning how health policy decisions change the way the system functions.

Champions who can collaborate with a variety of people working in health care and who can find creative ways to use health care resources are needed to make the Canadian health care system better.

The general BHS offers students flexibility to attain a double major or a minor in other York programs as well as preparing you for a professional program (medicine, occupational therapy, physiotherapy, etc.).

Other programs:

Minors in Health Management, Health Informatics, or Health Policy.

Health Management

BHS Specialized Honours (120 credit degree program)

With a core public administration curriculum and state-of-the-art health management courses, this program prepares you to participate in complex, multidisciplinary health care enterprises. We address the health system from an organizational perspective through courses that cover health management, leadership and decision-making, measuring health system performance, health finance, and integrated health systems.

Careers

- · Health Systems Planner
- · Administrator in a community health or health care organization
- Quality Performance Specialist
- · Research Co-ordinator

Health Informatics

BHS Specialized Honours (120 credit degree program)

Information technology is increasingly used in the management and administration of health care systems. From the electronic storage of patient records to the collection and analysis of health information, the use of electronic information is an increasingly important tool for modern practitioners and administrators.

In the Health Informatics program, you will gain specialized knowledge in the acquisition and application of research, analysis, and system design within the context of health care decision-making, resource allocation and program evaluation. A Health Informatics degree will equip you with the skills and knowledge needed to pursue rewarding roles in health sector planning and development. A Certificate in Health Informatics is also available.

Careers:

- Data Analyst
- Systems Designer
- · Health Information Specialist
- Systems Integration Specialist

Health Policy

BHS Specialized Honours

(120 credit degree program)

York's interdisciplinary approach provides students with the broad-based perspectives they need to understand the politics of the health system. You will learn how health policies are developed and implemented by examining current issues through the lens of political science, law, economics, sociology and ethics. You will also gain an understanding of health care decision-making, including how political factors must align for innovative reform. The goal is to develop policies that are not merely reactive, but instead are proactive and sustainable in a variety of settings: public, private forprofit and private not-for-profit. Graduates are able to effectively contribute to policy research, development and implementation at all levels of the health system.

Certificate

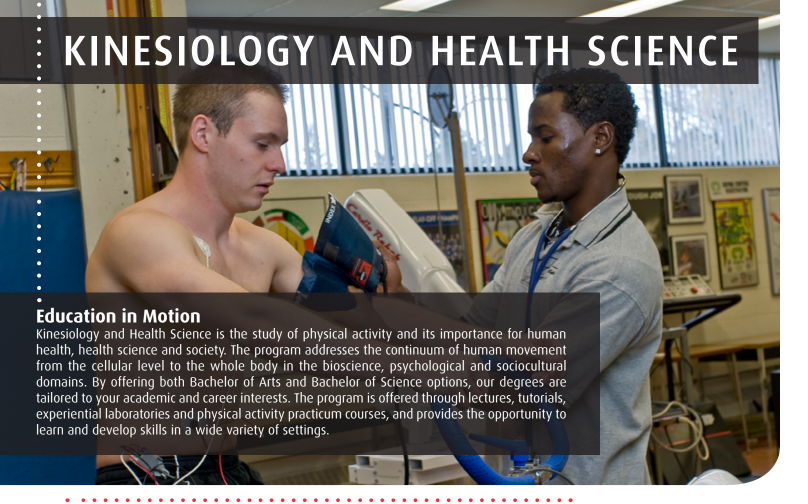
Health Informatics

This cross-disciplinary certificate provides you with specific knowledge and insight into the growing field of health informatics. You will learn about the use of information management as it relates to electronic health records, medication management and other elements in the health care sector, as well as how to develop and manage information systems. Through seminars, laboratory simulations and self-directed research, you will broaden your knowledge in this expanding area of health care. This 30-credit certificate may be pursued independently (if you already possess a community college diploma or university undergraduate degree) or concurrently with any York health-related Bachelor program.

Careers:

- Health Systems Planner
- · Health Policy Analyst
- Research Coordinator
- Health Care Advocate
- · Community Health Worker





Bachelor of Arts in Kinesiology and Health Science (BA) Bachelor of Science in Kinesiology and Health Science (BSc)

In both degree options, the Kinesiology and Health Science program includes required core courses in Anatomy, Biomechanics, Data Analysis and Research Methods, Fitness and Health, Nutrition, Physiology (Cellular, Systems and Exercise), Psychology of Physical Activity and Health, Skilled Performance and Motor Learning, and Socio-cultural Perspectives.

The BA program exposes students to a range of non-KINE courses in liberal arts disciplines such as humanities and social science; while the BSc option allows students to explore non-KINE courses in physical, biological and computer sciences.

As your studies proceed you may choose advanced elective courses in: anatomy, physiology, biomechanics, neuroscience, fitness, nutrition, epidemiology, athletic therapy, aging, health psychology, growth and development, sport culture, etc.

Careers:

- Education Coaching
- Medicine
 Sport management

· Athletic/Cardiac rehabilitation

Fitness

- · Exercise physiologist
- Food and nutrition
- Researcher and developer
- Wellness coordinator





2nd Entry BScN Program

The 2nd Entry BScN degree is available for students who have already completed a university degree (in any discipline), or have 60 credits (10 full course equivalents in another field of study). The program reflects the growing demand for nursing programs that build on prior university learning. The curriculum is based on the core themes of Health & Healing and Development of Self, as well as a human science approach to teaching, learning and caring for clients and families. The concentrated (and continuous) six semester program runs through the fall, winter and summer, enabling students to complete their BScN in two calendar years. Graduates receive a Bachelor of Science in Nursing (BScN) degree and qualify to write the national nursing registration examination.

RN to MScN Alternate Admission Option

This is an exciting and innovative option offered for the first time in Ontario. Now a registered nurse who is a graduate of a diploma or hospital program may fast-track to an MScN program. Potential applicants will be nurses with a diploma and strong academic potential, currently working in leadership positions. These registered nurses would be admitted as visiting students under the Faculty of Health until they completed the alternate admission requirements of upper level courses in nursing at the undergraduate level in preparation for graduate study. Students completing this 30-credit baccalaureate equivalency are not awarded a baccalaureate degree, but are eligible for graduate studies.

York-Seneca-Georgian Collaborative BScN Program

York's Collaborative BScN degree program is a four year Honours degree. Students progress through the integrated four-year curriculum: the first two years are at one of our College partner sites (at Seneca College or at Georgian College), and the third and fourth years are at the York University Campus. The program will prepare students for and ensure that students gain extensive theoretical/practicum experience in addition to acquiring skills in critical thinking and research. Similarly, the combination of in-class discussions, laboratory and classroom simulations, and clinical placement is designed to help you develop a high degree of theoretical, practical and philosophical knowledge around human science and caring. Graduates receive a Bachelor of Science in Nursing (BScN) degree and qualify to write the national nursing registration examination.

Post-RN IEN BScN Program

York helps registered nurses educated outside Canada to re-enter the nursing profession sooner and with greater confidence. York's program allows students to build on the strengths they already have so they can more quickly obtain the Canadian credentials they need for employment in Ontario. We provide a program specifically designed to enhance the practice of internationally educated nurses to practice safely and competently within the Canadian context. In addition, the program provides professional mentoring opportunities which include support, clinical guidance, and the exploration of career choices. Graduates receive a Bachelor of Science in Nursing (BScN) degree in 20 months and qualify to write the national nursing registration examination. Applicants must be residents of Ontario (Landed Immigrant, Canadian Citizen or Convention Refugee).



Global Health

From Campus to the Corners of the World

Global health challenges, including chronic and infectious disease, do not recognize borders. Public health crises or disease outbreaks in a remote part of Africa or South Asia, for example, could reach and threaten the health and well-being of people in Canada or other parts of the globe within days, if not hours. The health of the world's population is intertwined with broader issues, including wealth disparity, environmental degradation, government policy and human rights. York's Global Health Degree (BA and BSc), in the Faculty of Health, examines these and many other issues with a focus on preparing the next generation of health leaders with the knowledge and skills to improve health for people worldwide by helping to create conditions that allow for greater health equity and a better world. This undergraduate degree program, the first of its kind in Canada, aims to produce Agents of Change who will fulfill leadership and advocacy positions in education, research, health systems, and business in both the private and non-profit sectors, locally, nationally and internationally.

Program description on next page.

globalhealth.yorku.ca





Bachelor of Arts in Global Health (BA) (120 credits) Bachelor of Science in Global Health (BSc) (120 credits)

Both degree options combine core, foundational courses that all students take including Determinants of Health, Global Health Research Methods & Measurement, Health and Human Rights, Global Health Policy: Power and Politics, Program/Healthcare Planning, and Global Health Governance and Leadership. In addition to core courses, students can choose elective courses shaped to their individual interests and specialize in areas such as health promotion and disease management; global health policy; systems and management; global e-health; and global health and the environment.

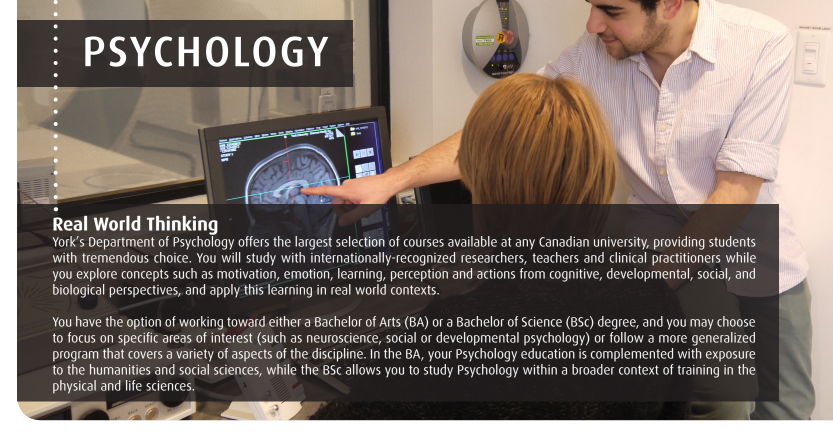
Students will graduate with an understanding and knowledge of global health architecture, comparative health systems, health information and communication technology, challenges of community empowerment in resource-poor settings, the nature, dynamics and impact of international migration on human resources for health, and health care financing and health sector reform across cultures and countries. Students will benefit from the flexibility of online and blended (online and in-class) courses, along with a practicum in their fourth year working in the field with academic institutions and NGOs in Canada or overseas.

Careers in Global Health

Career options for graduates include policy development and infectious disease management with international non-governmental organizations (NGOs), education, research, community outreach, community healthcare planning, health systems administration, business in both the private and non-profit sectors, and program planning and evaluation with health agencies, government and NGOs. The Global Health degree can also serve as a pre-professional degree for programs such as medicine, nursing, physiotherapy, health law and health administration or relevant graduate degrees.

Careers:

- · Global Health Policy Analyst
- · Health Systems Planner
- · Clinic manager/administration community health
- Health educator/health promoter chronic diseases, communicable diseases, maternal/child wellbeing
- Health researcher
- · Community health worker
- Community development environmental health, sustainable water, housing
- Information specialist
- · Systems integration specialist



Psychology BA (90 credits)

Psychology Honours BA (120 credits)

The BA option introduces you to a variety of psychological concepts and methods on topics that include behaviour, learning, perception, motivation, cognition, personality, abnormal psychology, child development, and social psychology. Through the broad-based curriculum, you will develop an understanding of a full range of subjects and specialized areas within psychology. This combination provides students a solid foundation in the social and applied aspects of behaviour and is ideal for people seeking a variety of careers in different fields such as health or business, or who plan to continue their graduate education in psychology, social work, or education.

Other programs:

- · Honours Double Major BA
- · Honours Double Major Interdisciplinary BA Programs
- · Honours Major/Minor BA
- Specialized Honours BA

Careers:

- Applied behaviour analyst
- · Marketing researcher
- Psychotherapist (with further professional training)
- Rehabilitation counsellor

Psychology BSc (90 credits)

Psychology Honours BSC (120 credits)

The BSc option builds on courses in the physical and life sciences as well as discipline-specific classes, to provide you with a broad understanding of the biological as well as the social aspects of psychology. In addition to courses in research methodology and in such diverse content areas as social, developmental, personality, abnormal and behavioural neuroscience, you will also take courses in math, computer science, and biology, chemistry and/or physics. This combination provides a solid foundation in the biological aspects of cognition and behaviour, and is ideal for students seeking a variety of science-related careers or who plan to continue their graduate education in psychology, neuroscience or medicine.

Other programs:

- Honours Double Major BSc
- Specialized Honours BSc

Honours Major/Minor BSc

Note: All Honours students do an independent research project. Our specialized Honours program (both BA and BSc) guarantees one-on-one thesis supervision and prepares

Certificate

York/Seneca Rehabilitation Services

The Rehabilitation Services program, the only one of its kind, is offered jointly by York University and Seneca College. Graduates receive a BA or BSc degree (Bachelor or Honours degree) from York and a joint York/Seneca Certificate in Rehabilitation Services from Seneca College. The program is designed to provide students with an integrated education, enabling them to become practitioners in the field of rehabilitation. Graduates may be employed by rehabilitation facilities in life skill or recreation capacities as work supervisors and evaluators, job placement specialists, intake interviewers, vocational counselors, case managers, and co-ordinators.

10 2 0 1 4 - 2 0 1 5 students for graduate school.



Entrance scholarships

York awards an unlimited number of scholarships to students based on their admission average.

Final Admission Avg	Scholarship Amount	Annual Amount
95% or higher	\$12,000	\$3,000 x 4 yrs
90% — 94.9%	\$ 8,000	\$2,000 x 4 yrs
85% — 89.9%	\$ 4,000	\$1,000 x 4 yrs
80% — 84.9%	\$ 2,000	\$500 x 4 yrs

Kinesiology and Health Science The Lillian Wright Maternal-**Entrance Awards**

Canadian high school students entering the Kinesiology and Health Science Program may apply for:

Bobby Orr Entrance Scholarship

(one granted annually)

- · Value: \$2,100 plus a York University Entrance Scholarship,
- · Eligibility: Distinguished academic and extracurricular record at the secondary level.

Kinesiology and Health Science Entrance Award (one granted annually)

- \$2,100 plus a York University Entrance Scholarship, if
- · Distinguished academic and extracurricular record at the secondary level. Ontario resident, Canadian Citizen/ Permanent Resident/Protected Person. Financial need.

Child Health Undergraduate Scholarship

(Four granted annually)

- \$2.500 value
- · Awarded to undergraduate students in the Faculty of Health
- Minimum cumulative grade point average of 7.5
- · Demonstrate an interest in the area of maternal-child health

Work/Study Program for Full-Time York Students

The Work/Study Program provides on-campus part-time job opportunities for eligible full-time York University students. Various administrative and Faculty departments participate in this program providing a broad range of jobs from which to choose. To see if you are eligible, please go to sfs.yorku.ca.

After graduation...what's next? Career options for Faculty of Health graduates

An undergraduate degree from York's Faculty of Health is just the beginning...

...to a great career in healthcare, government, not-for-profits, business or your own business. Your studies at York will provide you with a host of skills - communication, research, analysis, problem-solving and time management - essential for success in today's knowledge economy. Check out our brochures at health.info.yorku.ca/careers to read about the many interesting and varied jobs our graduates have undertaken. Or pick up our *So, what's next?* career booklets at our recruiting events. And once you are a student here, plan to spend some time at York's Career Centre – a free service to help you with career development and job search support to build success on your own terms. Details at yorku.ca/careers.

...to a life-long profession. With further professional training or upon completion of a professional association examination, our programs are an excellent base for becoming an Applied Social Psychologist, Chiropractor, Clinical Psychologist, Counsellor, Dentist, Kinesiologist, Medical Doctor, Occupational Therapist, Pharmacologist, Physiotherapist, Registered Nurse, Speech Pathologist, Teacher, or other health professional.

...to further study at the graduate level at York. Most researchers and academics continue to study at graduate school. See a list of our graduate programs on the back cover of this brochure or at yorku.ca/grads.





Learning in the Faculty of Health isn't just about what you do in the classroom. You can obtain real-world experience through:

...Placements and practica. Nursing students undertake practica in many of our partner sites, which range from health clinics to world class hospitals. Psychology students who are accepted into the York/Seneca College Rehabilitation program take part in a rehabilitation related practicum. Qualified Health Policy & Management students may work in the health field as part of their degree program, with selection based on coursework and experience. Within Kinesiology and Health Science, students in the Athletic Certificate and Fitness/Exercise Counselling Certificate are provided placement experiences.

...Paid job opportunities on campus. Eligible students interested in research careers can apply to work at York's Research@ York (RAY) program and be paid to participate in research projects with faculty members while receiving compensation at a competitive rate. Learn more at sfs.yorku.ca/employment/ray/. Also, York's Work/Study Program provides on-campus part-time job opportunities for eligible full-time students in a variety of jobs. Learn more at sfs.yorku.ca/employment/workstudy

...Volunteer job opportunities on campus. All Faculty of Health students may volunteer to be Peer Health Educators, who provide programs on campus that focus on health topics relevant to their peers. Visit yorku.ca/healthed for more information and check out the *YU Connect* page at yuconnect.yorku.ca.

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Required courses

Once you have been accepted into the University, students are required to take certain courses, as outlined below. Each incoming student has a mandatory appointment with an academic advisor to discuss course selection. Course descriptions are available on individual school and department websites.

Program	General List of Core Courses* (denote courses taken in first year)
Health Studies (SHPM)	18 General Education credits (HUMA 6.0, NATS 6.0, and SOSC 6.0 OR MODR 6.0) ADMS 1000 3.0 Introduction to Administrative Studies (management stream) OR ITEC 1000 3.0 Introduction to Information Technologies (informatics stream) OR 3.0 credit elective (policy stream) ECON 1000 3.00 Principles of Microeconomics HH/HLST 1000 6.00 Introduction to Health Studies OR HLST 1010 3.00 and HH/HLST 1011 3.00 HLST 2020 3.00 Health Policy: Power & Politics HLST 2030 3.00 Health Management I HLST 2040 3.00 Health Informatics I ADMS 2300 6.00 Research Methods in Health Studies HLST 3010 3.00 Social Determinants of Health ECON 3510 3.00 Health Care Law HLST 4000 3.00 Health Care Ethics
Kinesiology and Health Science	KINE 1000 6.00 Kinesiology: Sociocultural Perspectives KINE 1020 6.00 Fitness and Health KINE 2011 3.00 Human Physiology I KINE 2031 3.00 Human Anatomy KINE 2049 3.00 Research Methods in Kinesiology KINE 2050 3.00 Analysis of Data in Kinesiology I KINE 3000 3.00 Psychology of Physical Activity and Health KINE 3012 3.00 Human Physiology II KINE 3020 3.00 Skilled Performance and Motor Learning KINE 3030 3.00 Biomechanics of Human Movement KINE 4010 3.00 Exercise Physiology KINE 4020 3.00 Human Nutrition 8 Practicum (PKIN) Courses
Nursing	For a full list of courses and programs offered through our School of Nursing please visit our website at: nurs.info.yorku.ca/.
Psychology	PSYC 1010 6.00 Introduction to Psychology PSYC 2020 6.00 Statistical Methods I and II (or acceptable substitute) PSYC 2030 3.00 Research Methods 3 credits from the 2100 and/or 3100 series of courses 3 credits from the 2200 and/or 3200 series of courses PSYC 4000 6.00, PSYC 4001 6.00 (Specialized Honours), PSYC 4170 6.00 or PSYC 4175 6.00 Additional 6 credits in a 4000 level seminar courses
Global Health	HH/IHST 1000 Human Anatomy and Physiology for Health HH/IHST 1010 Foundations of Health Studies HH/IHST 2000 Global Health Policy: Power and Politics HH/IHST 2010 Global Health Research Methods & Measurement HH/IHST 2100 Chronic Diseases and Care HH/IHST 2200 Determinants of Health: Local to Global Cont'd on next page.

Program	General List of Core Courses* (denote courses taken in first year)
Global Health (Cont'd)	HH/IHST 3000 Epidemiological Approaches to Global Health HH/IHST 3100 Communicable Diseases and Care HH/IHST 3545 Promoting Global Health HH/IHST 3740 Healthcare Planning for Communities HH/IHST 4010 Health Care Ethics HH/IHST 4100 Program Planning and Evaluation HH/IHST 4200 Global Health Governance and Leadership HH/IHST 4300 Integrated Global Health Practicum HH/IHST 4400 Applied Global Health Research Capstone (2-week intensive) HH/IHST 4510 Health and Human Rights

Sample Elective Courses

Program	Sample Elective Courses	
Health Studies (SHPM)	HLST 4900 Health Studies Project Management	
Kinesiology and Health Science	KINE 2490 Athletic Therapy I KINE 3340 Growth, Maturation and Physical Activity KINE 3400 Fitness Consulting and Personal Fitness Training KINE 4420 Relaxation: Theory and Practice KINE 4518 Stem Cells: Physiology and Therapeutic Applications KINE 4900 Exercise Therapy for Chronic Disease	
Nursing	Please visit yorku.ca/health/nurs/degree_req.html for information on elective courses offered through the School of Nursing.	
Psychology	PSYC 3310 Psychology and the Law PSYC 3350 Cultural Psychology PSYC 3450 Environmental Psychology PSYC 3550 Creativity PSYC 3630 Psychology of the Family PSYC 3670 Psychology of Sexual Orientation	
Global Health	HH/HLST 2050 Global Health Informatics HH/HLST 2060 Introduction to Healthcare System Dynamics ES/ENVS 2410 The Science of Pollution: Impacts on the environment and human health HH/NURS 3130 Health and Healing: Promoting Health and Healing with Individuals and Families HH/HLST 3330 Global eHealth/Virtual Communities HH/HLST 3450 Financing and Resources for Global Health ES/ENVS 3450 Environment and Health: Social and political dimensions HH/HLST 3540 International Agencies in Health Care HH/KINE 3645 Physical Activity and Health Promotion HH/HLST 4110 Comparative Health Policy HH/NURS 4210 Privacy and Security Principles and Applications in Health Care HH/KINE 4518 3.00 Molecular Basis of Selected Diseases HH/KINE 4710 3.00 Psychology of Health and Chronic Disease HH/KINE 4900 3.00 Therapy for Chronic Diseases	

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Admission requirements

To be admitted to York University you must meet the University's general requirements which include: Ontario Secondary School Diploma OSSD and six 4U or 4M courses, including ENG4U, all Faculty or program-specific prerequisites. Francophone applicants may present FRA4U, FEF4U or FIF4U.

We accept a combination of U and M courses. We may offer you early conditional admission if you have strong Grade 11 finals and/or interim Grade 12 results. Note: To take MCV4U, you must take MHF4U either before or while taking MCV4U.

To gain admittance to the Faculty of Health, you may need to meet further requirements depending on the program to which you have applied.





Program	2014 - 2015 Requirements
Health Studies (SHPM)	General Requirements 12U Math strongly recommended
Kinesiology and Health Science	BA: General requirements Grade 12U Math plus one of 12U Biology, 12U Chemistry or 12U Physics BSc: Grade 12 U Math Grade 12 U Chemistry OR Physics
York-Seneca-Georgian Collaborative BScN Program	Grade 12 U Math Grade 12 U Biology Grade 12 U Chemistry OR Physics
2nd Entry BScN Program	Visit our website at: yorku.ca/health/nurs 2nddeg_requirements.html.
Post-RN IEN BScN Program	Visit our website at: yorku.ca/health/nurs programs_inter_educated.html.
Psychology	BA: General requirements as above BSc: Grade 12 U Math Grade 12 U Chemistry OR Physics
Global Health	BA: Six 4U or 4M courses, including ENG4U, one 4U Math and one 4U Science (one of 12U Biology, 12U Chemistry or 12U Physics) BSc: Six 4U or 4M courses, including ENG4U, MHF4U and one other 4U math (MCV4U recommended), SCH4U OR SPH4U. Alternate Admissions available: Please visit
	globalhealth.yorku.ca for more detail.

Additional Student Services

At York, we will work with you to help you reach your full academic potential. Before you begin your studies, you will meet with an academic advisor to choose the courses you will need to succeed.

Once you begin your studies at York University, we have services to help you realize your academic and career goals. Remember that your college of affiliation offers writing support, career information, academic advising, opportunities for sport participation, social activities and leadership development. Learn more at health.info.yorku.ca/student-success-programs

Student Leadership Opportunities by Major:

Student Association of Health Management, Policy and Informatics (SAHMPI) Email: sahmpi@yorku.ca

Kinesiology and Health Science Student Organization (KAHSSO), Email: kahsso@yorku.ca

Nursing Students Association of York (NSAY), Phone: 416 736 2100, extension 77011, Email: nsay@yorku.ca

Undergraduate Psychology Students Association (UPSA), 126B Calumet College, Email: upsa@yorku.ca

Academic Advising

The Faculty of Health Office of Student and Academic Services (OSAS) provides academic advising to all new and continuing students. For newly admitted students, the Faculty of Health's academic advisors assist in:

- Gaining an understanding of your major program and degree requirements
- Reviewing the Senate University Policy on Academic Honesty and taking the University Academic Integrity Ouiz
- · Signing up for your Passport York account
- Activating your York e-mail account
- Selecting your courses and planning your academic schedule
- Learning how to enrol in courses; select and enrol in your first course(s)
- Reviewing available University services, programs and resources (and learn where to go to learn more)
- Finding out if you are eligible for transfer credit (if you are expecting to receive transfer credit, your assessment will be completed after you have booked your appointment)

Faculty of Health OSAS Phone:

416 736 5299

Advising Office Location:

Room 019, Health, Nursing and Environmental Studies Bldg. (HNES) Keele Campus

For information on campus tours and University-wide events, please visit:

futurestudents.yorku.ca/tour futurestudents.yorku.ca/events

For more information on the Faculty of Health and our events, please visit:

health.info.yorku.ca

To view this handbook online, please visit:

health.info.yorku.ca/future-students/

For program-specific information:

School of Health Policy and Management

Phone: 416 736 5157 Email: shpm@yorku.ca

School of Kinesiology and Health Science

Phone: 416 736 5807 Email: ugkhs@yorku.ca

School of Nursing

Phone: 416 736 5271 Email: nursing@yorku.ca

Department of Psychology

Enquiries regarding undergraduate program

Phone: 416 736 5117 Email: psyc@yorku.ca

Global Health

globalhealth.yorku.ca

General questions: hlthrec@yorku.ca

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Faculty of Health ••

School of Health Policy and Management

Bachelor of Health Studies Honours (BHS)

BHS Specialized Honours - Health Management

BHS Specialized Honours - Health Policy

BHS Specialized Honours - Health Informatics

BHS Honours - Health Studies

Certificate in Health Informatics

Master of Arts in Critical Disability Studies (MA)

Doctorate in Critical Disability Studies (PhD)

Master of Arts in Health (MA)

Direct-entry Doctorate in Health (PhD)

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School of Kinesiology and Health Science

Bachelor of Arts Specialized Honours in Kinesiology and Health Science (BA)

Bachelor of Arts Honours in Kinesiology and Health Science (BA)

Bachelor of Science Specialized Honours in Kinesiology and Health Science (BSc)

Bachelor of Science Honours in Kinesiology and Health Science (BSc)

Certificate in Fitness Assessment and Exercise Counselling

Certificate in Athletic Therapy

Master of Arts in Kinesiology & Health Science (MA)

Master of Science in Kinesiology & Health Science (MSc)

Master of Fitness Science Degree (MSc)

Doctorate in Kinesiology & Health Science (PhD)

Health Psychology Graduate Diploma (MA or PhD)

Neuroscience Graduate Diploma (MA or PhD)

School of Nursing

York-Seneca-Georgian Collaborative BScN Program

2nd Entry BScN Program

Post-RN IEN BScN Program

RN to MScN Alternate Option

Master of Science in Nursing (MScN)

Department of Psychology

Bachelor of Arts in Psychology (BA)

BA Honours

BA Specialized Honours

Bachelor of Science in Psychology (BSc)

BSc Honours

BSc Specialized Honours

York-Seneca Joint Program in Rehabilitation Services Certificate

Master of Arts in Psychology (MA)

Doctorate in Psychology (PhD)

Health Psychology Graduate Diploma (MA or PhD)

Neuroscience Graduate Diploma (MA or PhD)

Global Health

Bachelor of Arts in Global Health (BA)

Bachelor of Science in Global Health (BSc)





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