Graduate Department of Kinesiology

Faculty of Kinesiology and Physical Education
University of Toronto

Graduate Program – Academic Timetable 2021-2022

IMPORTANT NOTICE: The Faculty is actively preparing for a gradual and phased return to campus for the 2021-22 academic year, inclusive of learning/research activities, social activities, and student support services. For the Fall 2021 term, the delivery mode for KIN graduate courses will be a combination of in person and synchronous delivery modes. Barring any public health and government directives to the contrary, we will fully resume in-person activity on campus as of January 2022.

GRADUATE COURSES - FALL TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	Instructor
KIN1150H1	F	Safeguarding Youth in Sport	L0101	F 9-12	WS B67 *NEW	Kerr (INPER)
KIN5513H1	F	Current Issues in Exercise Psychology	L0101	M 9-12	SYNC	Arbour-Nicitopoulos
KIN5515H1	F	Quantitative Research Methods in Kinesiology	L0101	W 9-12	BN 302	Welsh/Bek (INPER)
KIN5536H1	F	Qualitative Inquiry in Sport and Physical Activity	L9101	T 10-1	BN 302	Tamminen (INPER)
KIN5537H1	F	Health, Media & Social Change	L9101	T 1-3	SYNC	MacNeill
KIN5541H1	F	Advanced Exercise Metabolism	L0101	W 1-4	BN 304	Gillen (INPER ONLY)
KIN5543H1	F	Lifestyle Toxicity and Chronic Disease	L0101	R 1-4	BN 304	Kirkham (INPER ONLY)
KIN5544H1	F	Decolonizing Sport Studies	L9101	W 10-12	GO 335	Joseph (INPER)
KIN5547H1	F	Instrumentation and Signal Processing	L0101	R 1-4	WS B67	Burkhart (INPER ONLY)

BN = Benson Building | WS = Warren Stevens Building | GO = Goldring Centre for High Performance Sport; Rm 335 or Rm 443 as indicated

GRADUATE COURSES – WINTER TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	Instructor
KIN1152H1	S	Psychological Issues in Sport Related Concussion	L9101	T 9:30-11	ТВА	TBA
KIN5505H1	S	Neuromotor Behaviour	L9101	W 1-4	BN 304	Welsh (INPER)
KIN5531H1	S	Skeletal Muscle Plasticity	L0101	R 9:30- 12:30	BN 304	Moore (INPER)
KIN5533H1	S	Sport Psychology	L0101	W 10-1	BN 304	Tamminen (INPER)
KIN5538H1	S	Special Topics in Exercise Oncology	L0101	R 1-4	BN 304	Trinh (INPER)
KIN5539H1	S	Disordered Movement and Neurorehabilitation	L0101	T 12:30-3:30	BN 304	Chen (INPER)
KIN5546H1	S	Oxygen Delivery and Exercise Performance	L0101	W 9-12	GO 335	Bentley (INPER)

BN = Benson Building | WS = Warren Stevens Building | GO = Goldring Centre for High Performance Sport; Rm 335 or Rm 443 as indicated

Delivery Mode

INPER ONLY – A course is considered In Person Only if it requires attendance at a specific location and time for the majority or all course activities. *Subject to adjustments imposed by public health requirements for physical distancing. Please refer to the course outline for individual course offering details. Given the nature and/or planned delivery of the course, there is little to no feasibility for remote access accommodation, even with extenuating student circumstances.

INPER - A course is considered In Person if it requires attendance at a specific location and time for some or all course activities. *Subject to adjustments imposed by public health requirements for physical distancing. The timetable lists the course activity time which is synchronous in nature. In Person courses can have online synchronous and/or asynchronous components; please refer to the course outline for individual course offering details.

SYNC - A course is considered Online Synchronous if online attendance is expected at a specific time for some or all course activities, and attendance at a specific location is not expected for any activities or exams. The timetable lists the course activity time which is synchronous in nature. Online synchronous courses can have online asynchronous components; please refer to the course outline for individual course offering details.

Ontario's COVID-19 pandemic response

Ontario's response to the COVID-19 pandemic continues to evolve. Changes will likely occur as the province and municipalities adjust to new data about the virus. In these circumstances, please be advised that the manner of delivery of courses, co-curricular opportunities, programs and services is subject to change, in accordance with university policies. The University thanks its students, faculty, and staff for their flexibility during these challenging times as we work together to maintain the standards of excellence that are the hallmark of the University.

Recommended technology requirements for online/remote learning

The University of Toronto has identified <u>minimum technical requirements</u> needed for students to access remote/online learning. Institutional supports are available for any students experiencing challenges in acquiring these minimum requirements. Please contact <u>grad.kpe@utoronto.ca</u> for more information.