# Graduate Department of Kinesiology

Faculty of Kinesiology and Physical Education
University of Toronto
Academic Timetable 2024 - 25

# **GRADUATE COURSES – FALL TERM**

Course	Sect. Code	Title	Meeting Section	Time	Location	Instructor
KIN5514H INPER	F	Human Sensory and Motor Neurophysiology	L0101	M 10 – 11 W 10 – 12		Welsh
KIN5515H INPER	F	Quantitative Research Methods in Kinesiology	L0101 T0101	R 9 – 11 R 11 – 12		Sailofsky
KIN5531H INPER	F	Skeletal Muscle Plasticity	L0101	M 9 – 12		Moore
KIN5534H INPER	F	Sport, Politics and Social Development	L0101	T 1 – 4		Darnell
KIN5536H INPER	F	Qualitative Inquiry in Sport and Physical Activity	L0101	W 9 - 12		Tamminen
KIN5546H INPER	F	Oxygen Delivery & Exercise Performance	L0101	W 1 – 4		Bentley
KIN5548H INPER	F	Athlete Development and HumanPerformance	L0101	T 9 – 12		Baker

BN = Benson Building | WS = Warren Stevens Building | GR = Goldring Centre for High Performance Sport; Rm 335 or Rm 221 as indicated

# **GRADUATE COURSES – WINTER TERM**

Course	Sect. Code	Title	Meeting Section	Time	Location	Instructor
KIN1150H INPER	S	Safeguarding Youth in Sport	L0101	T 9 – 12		Kerr
KIN1152H INPER	S	Psychological Issues in Sport Related Concussion	L0101	T 2 – 5		Mainwaring
KIN5505H INPER	S	Neuromotor Behaviour	L0101	W 2 – 5		Tremblay
KIN5513H INPER	S	Current Issues in Exercise Psychology	L0101	R 1 – 4		Arbour-Nicitopoulos
KIN5533H INPER	S	Sport Psychology	L0101	W 9 – 12		Tamminen
KIN5539H INPER	S	Advanced Disordered Movement and Neurorehabilitation	L0101	T 2 – 3:30 R 10 – 11:30		Chen
KIN5541H INPER	S	Advanced Exercise Metabolism	L0101	T 9 – 12		Gillen
KIN5542H INPER	S	Special Topics in Sport RelatedConcussion	L0101	W 9 – 12		Hutchison
KIN8240H INPER	S	Emerging Issues in Sport Analytics and Data Modelling	L0101	M 10 – 1		Baker

BN = Benson Building | WS = Warren Stevens Building | GR = Goldring Centre for High Performance Sport; Rm 335 or Rm 221 as indicated

Updated: June 3, 2024

#### **Reading Weeks and Sessional Breaks**

There will be a Reading Week in each of the Fall and Winter terms. No academic classes will take place during these weeks.

Fall term: October 28 - November 1, 2024 Winter term: February 17 – February 21, 2025

Fall term Final exam period: December 9 to December 21, 2024 Winter term Final exam period: April 8 to April 18, 2024

There will be no classes held during the following weeks between terms. December 24, 2024 – January 3, 2025

## **Delivery Mode Code Description**

INPER In Person meeting sections require attendance at a specific time and physical location for most or all activities.

## **Statement Regarding In-Person Learning**

The University of Toronto delivers academic programs through an in-person learning environment. All students should therefore plan to attend on-campus activities in-person in order to successfully complete their program/ degree unless: (i) students have been approved by the University to participate in off-campus activities (such as study abroad or work terms), or (ii) the calendar entry for a program/degree explicitly states that no in-person activities are required. While the University strives to maintain an in-person learning environment, the University reserves the right to alter the manner in which it delivers its courses and co-curricular opportunities in response to health and safety emergencies and public health guidance.

<sup>\*</sup>Definitions apply to the course as a whole (e.g., the combined experience of lecture / lab / tutorial).