# MASTER OF PROFESSIONAL KINESIOLOGY (MPK)

Faculty of Kinesiology and Physical Education Graduate Department of Kinesiology, University of Toronto

Academic Timetable 2021-22

COURSE	SECTION CODE	TITLE	MEETING SECTION	ТІМЕ	LOCATION	INSTRUCTOR				
August 3 - 27, 2021										
MPK4000Y	F	Introduction to Professional Kinesiology	L0101	M, T, W, R 9-12	SYNC	Frost				
		Orientation		M & W 1-4 (Wk 1 only: and T & R 1-4)	SYNC	Registrar's Office & Graduate Office				
		Professional Development Sessions		F 10-11:30	SYNC					
	ļ	Examinations: Au	gust 30 – Sept	tember 3, 2021	,	,				
September 7 - December 13, 2021										
MPK4001Y	F	Clinical Assessment and Interventions	L0101	Т 1-4	INPER	Richards				
			T0101 <b>0</b>	W 12:30-2:30 R 12-2 R 2:30-4:30	INPER ONLY INPER ONLY INPER ONLY					
MPK4004Y	F	Physical Culture, Health and Social Environments	L0101	Т 9-12	SYNC	Atkinson				
MPK4005Y	F	Strength Based Professional Practice	L0101	M 10-12	SYNC	Frost				
			T0101	M 1-3	SYNC					
MPK4008Y	F	Evidence Supported Practice (September 7 – October 22)	L0101	W 10-12	INPER ONLY	Tsang				
			T0101 <b>0</b>	W 12:30-2:30 R 12-2 R 2:30-4:30	INPER ONLY INPER ONLY INPER ONLY					
MPK4006H	F	Interprofessional Practice (October 25 – December 10)	L0101	W 10-12	INPER ONLY	Lawrence				
			T0101 <b>O</b>	W 12:30-2:30 R 12-2 R 2:30-4:30	INPER ONLY INPER ONLY INPER ONLY					
MPK4007Y	Y	Practice Setting Considerations	L0101	W 3-5 Alternate weeks	INPER ONLY	Richards				
		Examinations:	December 14	- 22, 2021	·					

COURSE	SECTION CODE	TITLE	MEETING SECTION	ΤΙΜΕ	LOCATION	INSTRUCTOR			
January 10 – April 8, 2022									
MPK4002Y	S	Biophysical Assessment and	L0101	Т 1-4	INPER ONLY	Kirkham			
		Interventions	T0101 <b>0</b>	W 12:30-2:30 R 12-2 R 2:30-4:30	INPER ONLY INPER ONLY INPER ONLY				
MPK4003Y	S	Behavioural Assessment and	L0101	W 10-12	INPER ONLY	Sabiston			
		Interventions	T0101 <b>0</b>	W 12:30-2:30 R 12-2 R 2:30-4:30	INPER ONLY INPER ONLY INPER ONLY				
МРК4009Н	S	Business of Kinesiology and Entrepreneurship	L0101	M 12-3	INPER ONLY	Golob			
MPK4015H	S	Practice and Program Evaluation	L0101	R 9-11	INPER ONLY	Arbour-Nicitopoulos			
			T0101 <b>0</b>	W 12:30-2:30 R 12-2 R 2:30-4:30	INPER ONLY INPER ONLY INPER ONLY				
MPK4007Y	Y	Practice Setting Considerations	L0101	W 3-5, Alternate weeks	INPER ONLY	Richards			
		Examinatio	ns: April 11 –	22, 2022	I	-			
COURSE	SECTION CODE	TITLE	MEETING SECTION	TIME	LOCATION	INSTRUCTOR			
		April 2	5 – June 17, 2	022		·			
MPK4010H	S	Professional Practice II	L0101	M 3-5	SYNC	Sessional			
MPK8002H	S	Placement II	L0101	Full-time	Various				
June 27 – August 19, 2022									
MPK4010H	S	Professional Practice II (con't)	L0101	M 3-5	SYNC	Sessional			
MPK8003H	F	Placement II I	L0101	Full-time	Various				
August 22 – December 9, 2022									
МРК4012Ү	F	Capstone Project: Improving Kinesiology Practice	L0101						

BN = Benson Building | WS = Warren Stevens Building |GR = Goldring Centre for High Performance Sport SYNC = Online synchronous activity

#### Notes

 Students will be automatically assigned to a tutorial group within section T0101 for MPK4001Y, MPK4002Y, MPK4003Y, MPK4006H, MPK4007Y, MPK4008Y

Students will rotate through tutorials for courses during one of the three day/time options listed. Exact details will be provided in class.

#### **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: November 8-12, 2021 Winter term: February 21-25, 2022 There will be no classes held during the following weeks between terms. December 23, 2021 – January 6, 2022 June 20-24, 2022

**IMPORTANT NOTICE:** The MPK program is an in-person program and we are planning for the majority of MPK courses to be delivered in person. The program will begin online at the beginning of August, including your first required course and orientation training. As of September there will be a combination of in-person and online courses, with most labs/tutorials requiring in person attendance. Please expect to be on campus 2 - 3 days per week, with the possibility that 1 - 2 days can be conducted remotely.

### IMPORTANT INFORMATION FOR 2021-2021 ACADEMIC YEAR

#### **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.

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.