

**Faculty of Kinesiology and Physical Education  
University of Toronto  
Undergraduate Academic Timetable 2021-2022**

**IMPORTANT NOTICE:** KPE 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 upcoming fall term, all 1<sup>st</sup> and 2<sup>nd</sup> year required BKin courses will be delivered online and accessible through remote delivery platforms. The delivery mode for upper year BKin courses, for the upcoming fall term, will be a combination of in person and synchronous delivery modes. While many BKin courses will be accessible remotely in the fall, we encourage students to prepare for a gradual and phased return to campus for the 2021-22 academic year, to most fully engage in the on-campus activities offered. Barring any public health and government directives to the contrary, we will fully resume in-person activity on campus as of January 2022.

**YEAR I COURSES – FALL TERM**

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
ANA126Y1	Y	Elementary Human Anatomy	L9101 P9101-9124	T 1-3 R 1-2 PRA188Y1	*SYNC	REQ	Laprade
KPE120H1	F	Foundations of Sport, Exercise, and Health Psychology	L9101	W 11:30-1:30	SYNC	REQ	Trinh
KPE160H1	F	Fundamentals of Human Movement	L9101	T & R 10:30 -12	SYNC	REQ	Richards/ Welsh
KPE182H1	F	Introduction to Movement Observation and Evaluation	L9101 L9102 L9103 L9104 L9105 L9106 L9107 L9108 L9109 L9110	T 9-10 & W 2-4 T 9-10 & W 2-4 T 9-10 & W 2-4 T 9-10 & W 2-4 T 9-10 & W 2-4 T 3-4 & R 2-4 T 3-4 & R 2-4 T 3-4 & R 2-4 T 3-4 & R 2-4 T 3-4 & R 2-4	SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC	REQ	Salvador Williams Coulson Miskiv Pym Salvador Williams Mallinger Miskiv Pym
KPE190H1	F	Inquiry in Kinesiology and Physical Education	L9101 T9101 T9102 T9103 T9104 T9105 T9106 T9107 T9108 T9109 T9110 T9111 T9112 T9113 T9114	W 9-11 W 4:30-5:30 W 4:30-5:30 W 4:30-5:30 W 4:30-5:30 W 4:30-5:30 R 9-10 R 9-10 R 9-10 R 9-10 R 9-10 R 4:30-5:30 R 4:30-5:30 R 4:30-5:30 R 4:30-5:30	SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC SYNC	REQ	Ali

**YEAR I COURSES – WINTER TERM**

ANA126Y1	Y	Elementary Human Anatomy	L0101 P0101-9124	T 1-3 I R 1-2 PRA188Y1	ES 1050 MY 150	REQ	Laprade (INPER)
KPE100H1	S	Physical Cultural Studies	L0101 T0101 T0102	W 11-1 *NEW W 1-2 W 1-2	MS 2158	REQ	MacNeill (INPER)

			T0103 ❶	W 1-2			
			T0104 ❶	W 1-2			
			T0105 ❶	W 1-2			
			T0106 ❶	W 1-2			
			T0107 ❶	W 2-3			
			T0108 ❶	W 2-3			
			T0109 ❶	W 2-3			
			T0110 ❶	W 2-3			
			T0111 ❶	W 2-3			
			T0112 ❶	W 2-3			
KPE161H1	S	Fitness: Principles and Practice	L0101	T 4-5:30 R 4-5:30	ES 1050 NF 3	REQ	Taha (INPER)
KPE162H1	S	Personal Health	L0101 P0101-0124🔄	T & R 10:30-12 PRA188Y1	BA 1160	REQ	Richards (INPER)
PRA188Y1	Y	Year I Lab schedule	P0101-0124🔄	See below	See below	REQ	See below

**YEAR I – REQUIRED LABS\*/ TUTORIALS\***

\*Not all Labs/ Tutorials meet every week. See detailed schedules in the course outlines. F = Friday

Course	Section Code	Meeting Section	Fall Term	Winter Term	
			ANA126Y	ANA126Y	KPE162H
PRA188Y1	Y	See individual courses and times for applicable Meeting Sections  (Ex: P0101-P0106 or P0117-P0124)	F 9-11	F 9-11	F 10- 11 P0101-0106
			P9101-P9108	P9101-P9108	F 11-12 P0107-0112
			F 11-1 P9109-P9116	F 11-1 P9109-P9116	F 12-1 P0113-0118
			F 1-3 P9117 -P9124	F 1-3 P9117 - P9124	F 1-2 P0119-0124

**PRA188Y1– Required Labs/Tutorials Section Combinations for ANA126Y1Y and KPE162H1S**

Laboratory and tutorial sessions for some courses have been grouped to optimize time slots. In a given block of time you could be attending a lab/tutorial in one course one week, and another course lab/tutorial the following week.

- Students enrolling in ANA126Y1Y and/or KPE162H1S must choose a meeting section, i.e. P0101 or P0102 etc. for **PRA188Y1Y**.
- Review the Meeting Section times for each course before enrolling. Times for meeting sections may differ from Fall to Winter terms.
- Enroll on ACORN in **ONE** lab/tutorial section combination. Follow the schedule assigned to that section for **ALL** the courses.
- Students who for various reasons require labs/tutorials for only one or two course(s) within the combo must still enroll in their selected section but will be only attending the labs/tutorials for the course(s) that they require.
- For assistance please contact the Registrar’s Office, [undergrad.kpe@utoronto.ca](mailto:undergrad.kpe@utoronto.ca).

**KPE162H1S – Tutorial Schedule (TBD)**

There will be 4 tutorials held for KPE162H1S during the Winter 2021 term, scheduled on dates that do not conflict with ANA126Y labs. The first two tutorials will be held at the same time for the entire class, and the final two tutorials will be held during the scheduled timeslots in the table above. All tutorials will be held as live webinars. Further details can be found in the KPE162H1S course outline. KPE162H1S Tutorial Dates:

**REGISTRATION NOTES FOR YEAR I:**

- ☒ Choose and enroll on ACORN one lab/tutorial section combo
- ❶ Tutorials/labs will be explained in the first week of lectures
- \* **We expect ANA126Y to be delivered IN PER in the Winter 2022 term**

<b>LEGEND</b>	<b>Course:</b>	H=half credit course, Y =full credit course, 1=St. George Campus
	<b>Section Code:</b>	F=fall session, S=winter session, Y=fall & winter sessions.
	<b>Meeting Section:</b>	L= Lecture, T = Tutorial, P = Labs
		Time: R = Thursday
	<b>Building Key:</b>	see Campus Map <a href="http://map.utoronto.ca/">http://map.utoronto.ca/</a>
	<b>ACORN</b>	<a href="http://www.acorn.utoronto.ca">www.acorn.utoronto.ca</a>

**YEAR II COURSES – FALL TERM**

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
KPE200H1	F	Physical Culture and the Human Condition	L9101	R 2-4	SYNC	REQ	McKenzie
KPE220H1	F	Psychosocial Development	L9101	W 12-1	SYNC	REQ	San Miguel
KPE260H1	F	Human Physiology I	L9101	T 9-11 & R 9-11	SYNC	REQ	Locke
KPE261H1	F	Theory of Motor Skill Acquisition – Motor Learning	L9101 T9101	T & R 11:30-1 T 1-2	SYNC SYNC	REQ	Chen
KPE291H1	F	Research Design and Evaluation: Quantitative Approaches	L9101	W 9-11	SYNC	REQ	Di Battista

**YEAR II COURSES – WINTER TERM**

KPE263H1	S	Introductory Biomechanics	L0101	T & R 11-12:30	NF 3	REQ	Burkhart (INPER)
KPE264H1	S	Exercise Physiology	L0101 P0101-0112	T & R 9-10:30 PRA288H1	OI G162	REQ	Gillen (INPER)
KPE282H1	S	Physical Activity and Exercise Applications	L0101 L0102 L0103 L0104 L0105 L0106 L0107 L0108 L0109 L0110	T & R 1-3 T & R 1-3 T & R 1-3 T & R 1-3 T & R 1-3 T & R 3-5 T & R 3-5 T & R 3-5 T & R 3-5 T & R 3-5	SG 1 SG 2 FH 2 & 3 FH 2 & 3 FH 2 & 3 UG FH 2 & 3 FH 2 & 3 FH 2 & 3 FH 4	REQ	Salvador Williams Giallonardo Miskiv Pym Salvador Williams Mallinger Miskiv Pym (INPER)
KPE290H1	S	Research Design and Evaluation: Qualitative	L0101 P0101-0112	W 9-11 PRA288H1	PB B150	REQ	Ali (INPER)

Approaches							
PRA288H1	S	Year II Tutorial schedule	P0101-0112	See below	See below	REQ	See below

### YEAR II – REQUIRED LABS\*/TUTORIALS\*

\*Not all Labs/Tutorials meet every week. See detailed schedules in the course outlines. W = Wednesday

Course	Section Code	Meeting Section	Winter Term	
			KPE264H	KPE290H
PRA288H1	S	See individual courses and times for applicable Meeting Sections (Ex: P0101-P0104 or P0109-P0112)	W 12-2 P0101–P0104	W 12-1 P0105-0108
			W 2-4 P0105–P0108	W 2-3 P0109-0112
			W 4-6 P0109-0112	W 3-4 P0101-0104

### PRA288H1– Required Tutorials Section Combinations for KPE264H and KPE290H

Laboratory and tutorial sessions for some courses have been grouped to optimize time slots. In a given block of time you could be attending a lab/tutorial in one course one week, and another course lab/tutorial the following week.

- Students enrolling in KPE264H1S and/or KPE290H1S must choose a meeting section, i.e. P0101 or P0102 etc. for **PRA288H1S**.
- Review the Meeting Section times for each course before enrolling.
- Enroll on ACORN in **ONE** lab/tutorial section combination. Follow the schedule assigned to that section for **ALL** the courses.
- Students who for various reasons require labs/tutorials for only one course within the combo must still enroll in their selected section but will be only attending the labs/tutorials for the course that they require.
- For assistance please contact the Registrar’s Office, [undergrad.kpe@utoronto.ca](mailto:undergrad.kpe@utoronto.ca).

### YEAR III and IV COURSES – FALL TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
KPE305H1	F	Geographies and Environments of Health and Physical Culture	L9101	W 11-12:30	SYNC	A	Fusco
KPE307H1	F	Olympic & Paralympic Studies	L9101	F 9:30-11	SYNC	A	MacNeill
KPE309H1	F	Innovating Change in Fitness and Exercise Cultures	L0101	T 9-12	WS B67	A	Ali (INPER)
KPE320H1	F	Administrative Theory and Organizational Behaviour	L9101	W 4-5:30	SYNC	B	VanWiechen
KPE321H1	F	Population Health	L9101	R 9-12	SYNC	B	Lombardo
KPE322H1	F	Psychology of Injury and Rehabilitation	L9101	R 4-5:30	SYNC	B	Mainwaring
KPE324H1	F	Advanced Sport Psychology	L9101	W 2-5	SYNC	B	Gardner

KPE325H1	F	Stress & Coping	L9101	T 2:30-4	UC 140	B	Tamminen (INPER)
KPE326H1	F	Aging, Health and Physical Activity	L9101	T 12:30-2	SYNC	B	Amara
KPE328H1	F	Exercise and Nutrition for Health and Performance	L9101	R 9:30-11	SS 2135	B	Moore (INPER)
KPE329H1	F	Developing Physical Literacy Foundations in the Early Years	L9101	W 10-11	FH 2 & 3/ Sports Gym	B	Finlay-Watson (INPER)
KPE331H1	F	Sports Analytics, Game Theory & Tactics	L9101	T 2-3:30	SYNC	B	Taha
KPE333H1	F	The Pedagogy of Playing Games	L9101	T & R 9:30-11	SYNC	B	Lowe
KPE334H1	F	Adapted Physical Activity	L9101	W 9-10	SYNC	REQ ②	Cregg
KPE340H1	F	Introduction to Physical Activity Pedagogy	L9101	T 1-2	FH 2 & 3/ Sports Gym	B	Finlay-Watson (INPER)
KPE342H1	F	Theory of Coaching Part I	L9101 ①	T & R 12-1:30	SYNC	B	Lowe
KPE355Y1	Y	Interpersonal Theory in Kinesiology and Physical Education	L9101 ④	W 12-2	SYNC	B	Banwell
KPE360H1	F	Advanced Cardiorespiratory Physiology	L9101 P9101 ①	M 12-1 M 1-2	BN 307	C	Bentley (INPER)
KPE361H1	F	Motor Control	L0101	R 4-7	BN 307	C	Hajj (INPER)
KPE366H1	F	Ergonomics	L0101	M 4-7	BN 307	C	Raina (INPER ONLY)
KPE370H1	F	Science and Practice of Training for Sport Performance	L9101	R 9-10:30	SYNC	C	Taha
KPE371H1	F	Lifestyle & Metabolic Disease	L9101	T 2-3	BN 307	C	Gillen (INPER)
KPE372H1	F	Injury and Orthopedic Biomechanics	L0101	T 11-12:30 R 11-12:30	MS 2158 BL 205	C	Burkhart (INPER)
KPE390Y1	Y	Directed Research	L9101 ⑤	F 11-12	SYNC	B	Stirling
KPE400H1	F	Ethics and Power in Kinesiology, Physical Education and Health Fields	L9101	M 10-12	SYNC	REQ.	Joseph
KPE403H1	F	Gender/s, Sexualities and Sport	L9101	R 1:30-3	SYNC	A	Fusco
KPE406H1	F	Sport in Popular Culture	L0101	M 2-4	SS 1087	A	Houston (INPER)
KPE408H1	F	Sport and the "War on Terror"	L9101	W 2-5	BN 307	A	Ali (INPER)
KPE416H1	F	Special Topics in Kinesiology: Athlete Activism	L9101	R 4-7	SYNC	A	Khalil
KPE422H1	F	Topics in Coaching	L9101	W 1-2	SYNC	B	Drakich
KPE423H1	F	Theory of Dance Performance	L0101	M 4-6	GO Fitness Studio	B	Berg (INPER ONLY)

KPE434H1	F	Advanced Adapted Physical Activity	L9101	T 11-12:30 R 11-12:30	SYNC	B	Arbour-Nicitopoulos
KPE438H1	F	Special Topics in Kinesiology: Psychology of Body Image	L9101	W 10-12	SYNC	B	Vani
KPE439H1	F	Special Topics in Kinesiology: The Role of Movement in Early Childhood Health & Development	L0101	T 5-8	BN 307	B	James (INPER)
KPE455Y1	Y	Kinesiology and Physical Education in Society	L9101 ④	T 5-7	SYNC	B	Banwell
KPE461H1	F	Speed and Power	L0101 T0101	T 9-11 R 1:30-3:30	BN 307 Varsity Track/FH 1	C	Taha (INPER ONLY)
KPE464H1	F	Clinical Exercise Testing and Prescription	L9101	W 2-4	SYNC	C	Kirkham
KPE471H1	F	Musculoskeletal Biomechanics	L9101	W 9:30-11	SYNC	C	Gooyers
KPE478H1	F	Special Topics in Kinesiology: The Impact of Concussion	L9101	R 1-4	SYNC	C	Mylabathula
KPE490Y1	Y	Advanced Research	L9101 ⑤	F 11-12	SYNC	B	Stirling
KPE495H1	Y/S	Independent Study	L9101 ⑥	F 11-12	SYNC	B	Stirling

### YEAR III and IV COURSES – WINTER TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT.	Instructor
KPE300H1	S	Physical Culture and Social Inequality	L0101 T0101	T 11-1 R 11-12	MS 4171 MP 118	A	Razack (INPER)
KPE306H1	S	Hockey in Canadian Society	L0101	M & W 10-11:30	LM 155	A	Lowie (INPER)
KPE308H1	S	Critical Sport Policy and Praxis	L0101	R 12-3	SS 2110	A	Ali (INPER)
KPE309H1	S	Innovating Change in Fitness and Exercise Cultures	L0101	T 9-12	BN 307	A	Ali (INPER)
KPE321H1	S	Population Health	L0101	W 2-5	RW 143	B	Lombardo (INPER)
KPE322H1	S	Psychology of Injury and Rehabilitation	L0101	R 4-5:30	SYNC	B	Mainwaring
KPE329H1	S	Developing Physical Literacy Foundations in the Early Years	L0101	W 10-11	Sports Gym	B	Finlay-Watson (INPER)
KPE330H1	S	Advanced Exercise Psychology	L0101 T0101	W 9-12 R 11-12	OI 5250 GB 244	B	Trinh (INPER)
KPE331H1	S	Sports Analytics, Game Theory & Tactics	L0101	T 11-12:30	UC 256	B	Taha (INPER)
KPE332H1	S	Innovations in Mobile Health	L0101	T & R 9-10:30	VC 323	B	Shah (INPER)
KPE335H1	S	Sports Law	L0101	R 6-9	LM 155	B	Mazzucco (INPER)
KPE342H1	S	Theory of Coaching Part I	L0101 ①	T 1-2:30 R 1-2:30	TF 201 SK 720	B	Lowie (INPER)

KPE355Y1	Y	Interpersonal Theory in Kinesiology and Physical Education	L9101 ④	W 12-2	LM 159	B	Banwell (INPER)
KPE362H1	S	Neural Basis of Human Movement	L0101	M 9-12	UC 179	C	Manzone (INPER)
KPE363H1	S	Sport Medicine	L0101 Tutorial (at one of the following times) ①	T & R 8:30-10 M 4-5 M 5-6 M 6-7	HS 610 MP 134 SS 2127 SS 2127	C	Richards (INPER)
KPE366H1	S	Ergonomics	L0101	M 4-7	BN 307	C	Raina (INPER)
KPE367H1	S	Sport and Exercise Biomechanics	L0101	T & R 12-1:30	GB 303	C	Frost (INPER)
KPE369H1	S	Human Physiology II	L0101	T 2:30-4	WI 1017	C	Amara (INPER)
KPE370H1	S	Science and Practice of Training for Sport Performance	L0101	T & R 2-3:30	SS 1069	C	Taha (INPER)
KPE380H1	S	Advanced Assessment and Exercise Program Design	L0101 ①	M & W 2-4	UC 52	B	Frost (INPER)
KPE390Y1	Y	Directed Research	L9101 ③	F 11-12	SS 1087	B	Stirling (INPER)
KPE404H1	S	Illness, Disease and Physical Culture	L0101	F 9-12	OI 2212	A	Atkinson (INPER)
KPE405H1	S	Race, Indigeneity and Physical Culture	L0101	T 1-4	OI 5150	A	Joseph (INPER)
KPE407H1	S	Maltreatment in Youth Sport	L0101	T 4-7	SS 1085	A/B	Battaglia (INPER)
KPE409H1	S	Sport, Physical Activity and Human Rights	L0101	W 5-8	UC 152	A	Donnelly (INPER)
KPE421H1	S	The Role of Physical Activity in Girls' and Women's Health	L0101	M 12-12 *NEW	OI 5170	B	Gairdner (INPER)
KPE423H1	S	Theory of Dance Performance	L0101	M 10-12	GO Fitness Studio	B	Berg (INPER ONLY)
KPE427H1	S	Health and Physical Education in the Elementary Years	L0101	T 1-2:30	Upper Gym	B	Finlay-Watson (INPER)
KPE428H1	S	Nutrition and Ergogenic Aids in Health and Performance	L0101	W 12-3	SS 1088	B	Moore (INPER)
KPE429H1	S	Sport Management	L9101	T 4-5:30	SYNC	B	VanWiechen
KPE442H1	S	Theory of Coaching Part II	L0101	T 2:30-4 R 2:30-4	TF 201 SK 720	B	Lowe (INPER)
KPE455Y1	Y	Kinesiology and Physical Education in Society	L9101 ④	T 5-7	SS 1074	B	Banwell (INPER)
KPE463H1	S	Topics in Professional Kinesiology	L0101	M & W 12:30-2:00	SS 1087	C	Rayne (INPER)
KPE467H1	S	Cellular Physiology	L0101	M 9-11 W 9-10	UC 85	C	Locke (INPER)
KPE469H1	S	Performance and Neuroplasticity	L0101	T & R 10-11:30	SS 1088	C	Chen (INPER)
KPE470H1	S	Science in Sport, Health and Exercise	L0101	T 9-11 R 9-10	UC 175	C	Locke (INPER)

KPE474H1	S	Exercise Training and Non-Responder Physiology	L0101	F 9-12	SS 1088	C	Bentley (INPER)
KPE490Y1	Y	Advanced Research	L9101 ③	F 11-12	SS 1087	B	Stirling (INPER)
KPE495H1	Y/S	Independent Study	L9101 ③	F 11-12	SS 1087	B	Stirling (INPER)

**REGISTRATION NOTES FOR YEAR III-IV:**

- ❶ Tutorials/labs will be arranged in the first week of lectures or via course website.
- ❷ Required course for students admitted in September 2015 or later.
- ❸ Check KPE Calendar for information and procedures. Research activities may be remote or in person as determined with supervisor.
- ❹ Infield learning placements will have both remote and in person options.

**IMPORTANT INFORMATION FOR 2021-2022 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.

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 [minimum technical requirements](#) needed for students to access remote/online learning. Institutional supports are available for any students experiencing challenges in acquiring these minimum requirements. Please contact [undergrad.kpe@utoronto.ca](mailto:undergrad.kpe@utoronto.ca) for more information.