

Faculty of Kinesiology and Physical Education

University of Toronto

Undergraduate Academic Timetable 2024- 25

YEAR I COURSES – FALL TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
*ANA124H1 INPER	F	Kinesiology Human Anatomy I: Organ Systems	L0101 P0101 ① P0102 ① P0103 ① P0104 ① P0105 ① P0106 ① P0107 ① P0108 ① P0109 ① P0110 ① P0111 ① P0112 ① P0113 ① P0114 ① P0115 ① P0116 ①	T 1 – 3 & R 9 – 10 F 9 – 11 F 9 – 11 F 9 – 11 F 9 – 11 F 11 – 1 F 11 – 1 F 11 – 1 F 11 – 1 F 1 – 3 F 1 – 3 F 1 – 3 F 1 – 3 M 2 – 4 M 2 – 4 M 2 – 4 M 2 – 4		REQ	LaPrade
		<i>Note the schedule information provided below for these practical sections</i>					
KPE160H1 INPER	F	Fundamentals of Human Movement	L0101	T 11 – 12 R 1 – 3		REQ	Richards/Chen
*KPE162H1 INPER	F	Physical Activity and Healthy Lifestyles	L0101 T0101 T0102 T0103 T0104 T0105 T0106 T0107 T0108 T0109 T0110	T 9 – 11 & R 11 – 12 F 1 – 2 F 1 – 2 F 1 – 2 F 1 – 2 F 12 – 1 F 12 – 1 F 12 – 1 F 12 – 1 F 11 – 12 F 11 – 12		REQ	Richards
		<i>Note the schedule information provided below for these tutorial sections</i>					

			T0111	F 11 – 12		
			T0112	F 11 – 12		
			T0113	F 10 – 11		
			T0114	F 10 – 11		
			T0115	F 10 – 11		
			T0116	F 10 – 11		
			T0117	F 9 – 10		
			T0118	F 9 – 10		
			T0119	F 9 – 10		
			T0120	F 9 – 10		
KPE182H1 HYBR	F	Introduction to Movement Observation and Evaluation	L0101	M 10 – 1	REQ	Frost
			P0101	W 12 – 2		
			P0102	W 12 – 2		
			P0103	W 12 – 2		
			P0104	W 12 – 2		
			P0105	W 12 – 2		
			P0106	W 12 – 2		
			P0107	W 2 – 4		
			P0108	W 2 – 4		
			P0109	W 2 – 4		
			P0110	W 2 – 4		
			P0111	W 2 – 4		
			P0112	W 2 – 4		
KPE190H1 INPER	F	Inquiry in Kinesiology and Physical Education	L0101	W 10 – 11 R 4 – 6	REQ	Darnell
			T0101	W 4 – 5		
			T0102	W 4 – 5		
			T0103	W 4 – 5		
			T0104	W 4 – 5		
			T0105	W 4 – 5		
			T0106	W 4 – 5		
			T0107	W 4 – 5		
			T0108	W 4 – 5		
			T0109	W 5 – 6		
			T0110	W 5 – 6		
			T0111	W 5 – 6		
			T0112	W 5 – 6		
			T0113	W 5 – 6		
			T0114	W 5 – 6		

YEAR I – REQUIRED LABS*/ TUTORIALS* 2024 Fall Term

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

Laboratory and tutorial sessions for **KPE162H1** & **ANA124H1** 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. See individual courses and times for applicable Meeting Sections

YEAR I COURSES – WINTER TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
ANA125H1 INPER	S	Kinesiology Human Anatomy II: Musculoskeletal System	L0101	T 1 – 3 & R 1 – 2		REQ	Laprade
			P0101 ①	F 9 – 11			
			P0102 ①	F 9 – 11			
			P0103 ①	F 9 – 11			
			P0104 ①	F 9 – 11			
			P0105 ①	F 11 – 1			
			P0106 ①	F 11 – 1			
			P0107 ①	F 11 – 1			
			P0108 ①	F 11 – 1			
			P0109 ①	F 1 – 3			
			P0110 ①	F 1 – 3			
			P0111 ①	F 1 – 3			
			P0112 ①	F 1 – 3			
			P0113 ①	M 2 – 4			
			P0114 ①	M 2 – 4			
			P0115 ①	M 2 – 4			
P0116 ①	M 2 – 4						
KPE100H1 INPER	S	Physical Cultural Studies	L0101	W 1 – 4		REQ	Sailofsky
			T0101 ①	R 2 – 3			
			T0102 ①	R 2 – 3			
			T0103 ①	R 2 – 3			
			T0104 ①	R 2 – 3			
			T0105 ①	R 2 – 3			
			T0106 ①	R 2 – 3			
			T0107 ①	R 2 – 3			
			T0108 ①	R 4 – 5			
			T0109 ①	R 4 – 5			
			T0110 ①	R 4 – 5			

			T0111 ❶	R 4 – 5		
			T0112 ❶	R 4 – 5		
			T0113 ❶	R 4 – 5		
			T0114 ❶	R 4 – 5		
KPE120H1 INPER	S	Foundations of Sport, Exercise, and Health Psychology	L0101 T0101 ❶ T0102 ❶ T0103 ❶ T0104 ❶ T0105 ❶ T0106 ❶ T0107 ❶ T0108 ❶ T0109 ❶ T0110 ❶ T0111 ❶ T0112 ❶ T0113 ❶ T0114 ❶	W 9 – 12 R 3 – 4 R 3 – 4 R 3 – 4 R 3 – 4 R 3 – 4 R 3 – 4 R 3 – 4 R 5 – 6 R 5 – 6 R 5 – 6 R 5 – 6 R 5 – 6 R 5 – 6 R 5 – 6	REQ	TBC
KPE161H1 INPER	S	Fitness: Principles and Practice	L0101	R 9 – 12	REQ	Taha
KPE255H1 INPER	S	Future Workplace Trends and Preparation	L0101	T 9 – 12	B	Stirling
<p>**Note: There are no pre-requisites for the course. It will be available to BKin students of all years and highly recommended for 1st and 2nd year students as a precursor to elective upper-year work-integrated learning course.</p>						

REGISTRATION NOTES FOR YEAR I:

- ❶ Tutorials/labs will be explained in the first week of lectures

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

YEAR II COURSES – FALL TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
KPE200H1 INPER	F	Physical Cultural Studies: Societies, Bodies & Politics	L0101	T 1 – 3 R 1 – 2		REQ	Fusco
			T0101	R 1 – 2			
			T0102	R 1 – 2			
			T0103	R 1 – 2			
			T0104	R 1 – 2			
			T0105	R 1 – 2			
			T0106	R 1 – 2			
			T0107	R 1 – 2			
			T0108	R 1 – 2			
			T0109	R 1 – 2			
			T0110	R 1 – 2			
KPE220H1 HYBR	F	Psychosocial Development	L0101	M 10 – 1		REQ	Mainwaring
KPE260H1 INPER	F	Human Physiology I	L0101	T 9 – 11 & R 2 – 3		REQ	Locke
			P0101	W 2 – 3			
			P0102	W 2 – 3			
			P0103	W 2 – 3			
			P0104	W 2 – 3			
			P0105	W 3 – 4			
			P0106	W 3 – 4			
			P0107	W 3 – 4			
			P0108	W 3 – 4			
			P0109	W 4 – 5			
			P0110	W 4 – 5			
			P0111	W 4 – 5			
			P0112	W 4 – 5			
			P0113	T 4 – 5			
			P0114	T 4 – 5			
			P0115	T 4 – 5			
			P0116	T 4 – 5			
			P0117	W 5 – 6			
P0118	W 5 – 6						
KPE261H1 INPER	F	Theory of Motor Skill Acquisition – Motor Learning	L0101	W 12 – 1 & R 9 – 11		REQ	Tremblay
			P0101	R 6 – 7			
			P0102	R 6 – 7			
			P0103	R 5 – 6			
			P0104	R 5 – 6			
			P0105	F 1 – 2			

			P0106	F 1 – 2		
			P0107	R 11 – 12		
			P0108	R 11 – 12		
			P0109	F 9 – 10		
			P0110	F 9 – 10		
			P0111	F 12 – 1		
			P0112	F 12 – 1		
			P0113	R 4 – 5		
			P0114	R 4 – 5		
KPE291H1 INPER	F	Research Design and Evaluation: Quantitative Approaches	L0101	W 9 – 12	REQ	Hutchison

YEAR II COURSES – WINTER TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
KPE240H1 INPER	S	Indigenous & Black Histories: Health, Healing and Physical Activity	L0101	T 3 – 5 R 9 – 10		REQ	McGuire-Adams
KPE263H1 INPER	S	Introductory Biomechanics	L0101	M 9 – 11 & W 12 – 1		REQ	Burkhart
			P0101	F 2 – 5			
			P0102	F 2 – 5			
			P0103	F 2 – 5			
			P0104	F 2 – 5			
			P0105	M 2 – 5			
			P0106	M 2 – 5			
			P0107	M 2 – 5			
			P0108	M 2 – 5			
			P0109	M 11 – 2			
			P0110	M 11 – 2			
			P0111	M 11 – 2			
			P0112	M 11 – 2			
			P0113	M 5 – 8			
			P0114	M 5 – 8			
			P0115	M 5 – 8			
			P0116	M 5 – 8			
			P0117	T 5 – 8			
			P0118	T 5 – 8			
KPE264H1 INPER	S	Exercise Physiology	L0101	T 1 – 3 & R 1 – 2		REQ	Gillen
			P0101	F 12 – 2			
			P0102	F 12 – 2			
			P0103	F 12 – 2			
			P0104	F 12 – 2			
			P0105	W 4 – 6			
			P0106	W 4 – 6			
			P0107	W 4 – 6			
			P0108	W 4 – 6			
			P0109	R 4 – 6			
			P0110	R 4 – 6			
			P0111	R 4 – 6			
			P0112	R 4 – 6			
			P0113	R 6 – 8			
			P0114	R 6 – 8			
KPE282H1 HYBR	S	Physical Activity and Exercise Applications	L0101	W 9 – 11 & 1 hr Asynchronous		REQ	Frost
			P0101	R 2 – 4			

			P0102	R 2 – 4	
			P0103	R 2 – 4	
			P0104	R 2 – 4	
			P0105	R 2 – 4	
			P0106	R 2 – 4	
			P0107	R 10 – 12	
			P0108	R 10 – 12	
			P0109	R 10 – 12	
			P0110	R 10 – 12	
			P0111	R 10 – 12	
			P0112	R 10 – 12	
KPE391H1 INPER	S	Research Design and Evaluation: Qualitative Approaches	L0101 5	W 2 – 4 R 12 – 1	REQ Darnell

YEAR III and IV COURSES – FALL TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
KPE311H1 INPER	F	Sport Media and Culture	L0101	T 4 – 7		A	Sailofsky
KPE320H1 INPER	F	Administrative Theory and Organizational Behaviour	L0101	W 5 – 8		B	TBC
KPE324H1 INPER	F	Advanced Sport Psychology	L0101	M 4 – 7		B	TBC
KPE326H1 INPER	F	Aging, Health and Physical Activity	L0101 P0101 P0102	M 9 – 11 M 11 – 1 M 11 – 1		B	Amara
KPE327H1 INPER	F	Exercise and Mental Health	L0101	W 4 – 7		B	TBC
KPE328H1 INPER	F	Exercise and Nutrition for Health and Performance	L0101	W 9 – 11 R 1 – 2		B	Moore
KPE329H1 INPER	F	Developing Physical Literacy Foundations in the Early Years	L0101 P0101	T 3 – 5 R 2 – 4		B	Razack
KPE331H1 INPER	F	Sport Analytics Game Theory and Tactics	L0101	M 1 – 2 W 12 – 2		B	Taha
KPE333H1 INPER	F	The Pedagogy of Playing Games	L0101	M & W 10:30 – 12		B	Lowe
KPE334H1 INPER	F	Adapted Physical Activity	L0101 P0101 P0102 P0103 P0104 P0105 P0106	T 9 – 12 R 9 – 10 R 10 – 11 R 9 – 10 R 10 – 11 R 11 – 12 R 11 – 12		REQ②	Arbour- Nicitopoulos
KPE336H1 INPER	F	Outdoor Physical Activity and Recreation	L0101	M 1 – 4		B	TBC
KPE340H1 HYBR	F	Introduction to Physical Activity Pedagogy	L9999 P0101	ASYNC R 12 – 2	-----	B	Razack
KPE342H1 INPER	F	Theory of Coaching Part I	L0101 ①	M 9 – 10:30 W 9 – 10:30		B	Lowe
KPE355Y1 INPER	Y	Interpersonal Theory in Kinesiology and Physical Education	L0101④ T0101① T0102① T0103① T0104①	M 12 – 2 M 12 – 1 M 12 – 1 M 12 – 1 M 1 – 2		B	TBC

			T0105 ❶	M 1 – 2		
			T0106 ❶	M 1 – 2		
			T0107 ❶	M 12 – 1		
KPE360H1 INPER	F	Advanced Cardiorespiratory Physiology	L0101	T 1 – 4	C	Bentley
			P0101 ❶	R 1 – 3		
			P0102 ❶	R 1 – 3		
			P0103 ❶	W 9 – 11		
			P0104 ❶	W 9 – 11		
KPE362H1 INPER	F	Neural Basis of Human Movement	L0101	M 11 – 1 W 12 – 1	C	Welsh
KPE366H1 INPER	F	Ergonomics	L0101	M 4 – 7	C	TBC
KPE367H1 INPER	F	Sport and Exercise Biomechanics	L0101	W 1 – 4	C	Frost
KPE370H1 INPER	F	Science and Practice of Training for Sport Performance	L0101	M 9 – 11 W 11 – 12	C	Taha
KPE371H1 INPER	F	Lifestyle and Metabolic Disease	L0101	R 12 – 3	C	Gillen
KPE390Y1 INPER	Y	Directed Research	L0101 ❷	F 9 – 10	B	Various
KPE400H1 INPER	F	Ethics and Power in Kinesiology, Physical Education and Health Fields	L0101	T 12 – 3	REQ	Atkinson
KPE403H1 INPER	F	Gender/s and Sexualities in Sports and Physical Culture	L0101	W 10 – 1	A	Fusco
KPE404H1 INPER	F	Illness, Disease and Physical Culture	L0101	W 2 – 5	A	TBC
KPE407H1 INPER	F	Maltreatment in Youth Sport	L0101	R 4 – 7	A	TBC
KPE416H1 INPER	F	Special Topics in Kinesiology	L0101	R 4 – 7	A	TBC
KPE417H1 INPER	F	Special Topics in Kinesiology	L0101	M 4 – 7	A	TBC
KPE422H1 INPER	F	Topics in Coaching	L0101	T 9 – 12	B	Drakich
KPE423H1 INPER	F	Theory of Dance Performance	L0101 P0101	W 9 – 10:30 W 10:30 – 12	B	TBC

KPE432H1 INPER	F	Legal Aspects of Sport, Recreation and Kinesiology	L0101	R 3 – 6	B	TBC
KPE434H1 INPER	F	Advanced Adapted Physical Activity	L0101 P0101	W 3 – 5 T 10 – 12	B	TBC
KPE438H1 INPER	F	Special Topics in Kinesiology	L0101	T 5 – 8	B	TBC
KPE455Y1 INPER	Y	Kinesiology and Physical Education in Society	L0101④ T0101① T0102① T0103① T0104①	R 11 – 1 R 11 – 12 R 11 – 12 R 12 – 1 R 12 – 1	B	TBC
KPE461H1 INPER	F	Speed and Power	L0101 P0101	T 9 – 11 R 2 – 4	C	Taha
KPE463H1 INPER	F	Topics in Professional Kinesiology	L0101	M 11 – 1 W 1 – 2	C	Santa Mina
KPE476H1 INPER	F	Clinical Exercise Programming	L0101	T 11 – 12 W 3 – 5	C	Lawrence
KPE478H1 INPER	F	Special Topics in Kinesiology	L0101	R 4 – 7	C	TBC
KPE490Y1 INPER	Y	Advanced Research	L0101⑤	F 9 – 10	B	Various
KPE495H1 INPER	Y/S	Independent Study	L0101⑤	F 9 – 10	B	Various

YEAR III and IV COURSES – WINTER TERM

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT.	Instructor
KPE306H1 INPER	S	Hockey in Canadian Society	L0101	M 12-1:30 & W 12-1:30		A	Lowe
KPE321H1 INPER	S	Population Health	L0101	T 4 – 7		B	TBC
KPE322H1 HYBR	S	Psychology of Injury and Rehabilitation	L0101	W 12 – 3		B	Mainwaring
KPE329H1 INPER	S	Developing Physical Literacy Foundations in the Early Years	L0101 P0101	T 12 – 2 W 10 - 12		B	Razack
KPE331H1 SYNC	S	Sport Analytics Game Theory and Tactics	L0101	M 9 – 10	Online Synchronous	B	Taha
KPE332H1 INPER	S	Innovations in Mobile Health	L0101	M 2 – 5		B	TBC
KPE335H1 INPER	S	Global Sports Law	L0101	M 5 – 8		B	TBC
KPE342H1 INPER	S	Theory of Coaching Part I	L0101 ①	T & R 8:30-10		B	Lowe
KPE355Y1 INPER	Y	Interpersonal Theory in Kinesiology and Physical Education	L0101 ④ T0101 ① T0102 ① T0103 ① T0104 ① T0105 ① T0106 ① T0107 ①	M 12 – 2 M 12 – 1 M 12 – 1 M 12 – 1 M 1 – 2 M 1 – 2 M 1 – 2 M 12 – 1		B	TBC
KPE361H1 INPER	S	Motor Control	L0101 P0101 P0102	R 2 - 5 R 11 – 12 R 11 – 12		C	Tremblay
KPE363H1 INPER	S	Sport Medicine	L0101 T0101 ① T0102 ① T0103 ① T0104 ① T0105 ① T0106 ①	T 9 – 10 & R 9 – 11 M 4 – 5 M 4 – 5 M 4 – 5 M 5 – 6 M 5 – 6 M 5 – 6		C	Richards

KPE369H1 INPER	S	Human Physiology II	L0101	T 12 – 2 R 12 – 1	C	Amara
KPE370H1 INPER	S	Science and Practice of Training for Sport Performance	L0101	M 12 – 1 T 10 – 12	C	Taha
KPE372H1 INPER	S	Injury and Orthopaedic Biomechanics	L0101 P0101, 0102 P0103, 0104 P0105, 0106	T 10 – 12 R 3 - 4 T 2 – 3 T 3 – 4 T 4 – 5	C	Burkhart
KPE380H1 INPER	S	Advanced Assessment and Exercise Program Design	L0101①	M 10 – 12 T 2 – 4	B	Frost
KPE390Y1 INPER	Y	Directed Research	L0101③	F 9 – 10	B	Various
KPE391H1 INPER	S	Research Design and Evaluation: Qualitative Approaches	L0101⑤	W 2 – 4 R 12 – 1	REQ	Darnell
KPE405H1 INPER	S	Race, Indigeneity and Physical Culture	L0101	M 2 – 5	A	TBC
KPE409H1 INPER	S	Sport, Physical Activity and Human Rights	L0101	W 5 – 8	A	Donnelly
KPE410H1 INPER	S	Criminology of Sport and Games	L0101	T 4 – 7	A	Sailofsky
KPE421H1 INPER	S	The Role of Physical Activity in Girls' and Women's Health	L0101	M 2 – 5	B	TBC
KPE423H1 INPER	S	Theory of Dance Performance	L0101 P0101	R 9 - 10:30 R 10:30 - 12	B	TBC
KPE426H1 INPER	S	Exercise and Cancer Survivorship	L0101	M 9 – 12	B	Santa Mina
KPE427H1 HYBR	S	Health & Physical Education in the Elementary Years	L9999 P0101	ASYN W 12 – 2	B	Razack
KPE428H1 INPER	S	Nutrition and Ergogenic Aids in Health and Performance	L0101	W 9 – 12	C	Moore
KPE429H1 SYNC	S	Sport Management	L0101	W 5 – 8	B	TBC
KPE433H1 INPER	S	Occupational Health and Wellness	L0101	T 10 – 11:30 R 2 – 3:30	B	Frost
KPE434H1 INPER	S	Advanced Adapted Physical Activity	L0101 P0101	T 12 – 2 W 10 – 12	B	TBC
KPE436H1 INPER	S	Outdoor Education and Environmental Stewardship	L0101	M 1 – 4	B	TBC

KPE442H1 INPER	S	Theory of Coaching Part II	L0101	T & R 10-11:30	B	Low
KPE455Y1 INPER	Y	Kinesiology and Physical Education in Society	L0101 ④ T0101 ① T0102 ① T0103 ① T0104 ①	R 11 – 1 R 11-12 R 11-12 R 12-1 R 12-1	B	TBC
KPE467H1 INPER	S	Cellular Physiology	L0101	M 9 – 11 W 10 – 11	C	Locke
KPE469H1 INPER	S	Performance and Neuroplasticity	L0101	T 12 – 1:30 R 12 – 1:30	C	Chen
KPE470H1 INPER	S	Science in Sport, Health and Exercise	L0101	M 12 – 2 W 9 – 10	C	Locke
KPE476H1 INPER	S	Clinical Exercise Programming	L0101	W 9 – 12	C	Lawrence
KPE490Y1 INPER	Y	Advanced Research	L0101 ⑤	F 9 – 10	B	Various
KPE495H1 INPER	Y/S	Independent Study	L0101 ⑤	F 9 – 10	B	Various

REGISTRATION NOTES FOR YEAR III-IV:

- ① Tutorials/labs will be arranged in the first week of lectures or via course website.
- ② Required course for students admitted in September 2015 or later.
- ③ Check KPE Calendar for information and procedures. Research activities may be remote or in person as determined with supervisor.
- ④ Infield learning placements will be primarily in person with a few remote placement site options at the time of application.
- ⑤ Can be taken in either second or third year. Please see an academic advisor to assist with your course planning.

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

There will be no classes held during the following weeks between terms.

December 24, 2024 – January 3, 2025

Final exam Periods:

Fall term: December 6 to December 21, 2024 (Saturdays included)

Winter term: April 9 to April 30, 2025 (Saturdays included)

📍 LEGEND FOR KPE GYM/ACTIVITY SPACES

Sports Gym 1	BN 210N
Sports Gym 2	BN 210S
Upper Gym	BN 322
Field House Court 1	WS FH1

Field House Court 2	WS FH2
Field House Court 3	WS FH2
Field House Court 4	WS FH3
Benson Dance Studio	BN 219
Goldring Fitness Studio	GO 310

Delivery Mode Code Description

INPER	In Person meeting sections require attendance at a specific time and physical location for most or all activities.
HYBR	Hybrid meeting sections involve a mix of online and in-person interaction and require attendance at a specific time and physical location for some activities.
SYNC	Online Synchronous meeting sections require online attendance at a specific time for some or all activities. Attendance at a specific location is not required with the exception of final or interim assessments, which may require attendance at a specific physical location.
ASYNC	Online Asynchronous meeting sections do not require attendance at a specific time or location for any activities, with the exception of final or interim assessments, which may require attendance at a specific time and specific physical location.

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

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.

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 for more information.