

**Faculty of Kinesiology and Physical Education**  
**University of Toronto**  
**PRELIMINARY Undergraduate Academic Timetable 2017-2018**

**YEAR I COURSES –Days, Times and Course Availability are subject to change**

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT.	Instructor
ANA126Y1	Y	Elementary Human Anatomy	L0101 P0101-0124	T 1-3 & R 1-2 PRA188Y1	BA 1160	REQ	Laprade
KPE100H1	S	Physical Cultural Studies	L0101 T0101 T0102 T0103 T0104 T0105 T0106 T0107 T0108 T0109 T0110 T0111 T0112	R 9-11 T 9-10 T 9-10 T 9-10 T 9-10 T 9-10 T 9-10 T 10-11 T 10-11 T 10-11 T 10-11 T 10-11 T 10-11	PBB150 HS100 FG129 HA316 AP124 SS2101 BL113 HA316 FG129 HS614 BA2179 RL14081 BL113	REQ	Darnell
KPE120H1	S	Foundations of Sport and Exercise Psychology	L0101 T0101 T0102 T0103 T0104 T0105 T0106 T0107 T0108 T0109 T0110 T0111 T0112	T 3-5 & R 4-5 W 11-12 W 11-12 W 11-12 W 11-12 W 11-12 W 11-12 W 12-1 W 12-1 W 12-1 W 12-1 W 12-1 W 12-1	BA 1160 WE75 BA1210 AP120 BAB026 BL113 BA2139 BA2159 AP124 BAB026 BA2179 BA3116 SS581	REQ	Tamminen
KPE160H1	F	Fundamentals of Human Movement	L0101	T & R 10:30-12	BA 1160	REQ	Richards/ Welsh
KPE161H1	S	Fitness: Principles and Practice	L0101 P0101-0124	M 11-1 & W 2-3 PRA188Y1	BA 1160	REQ	Taha
KPE162H1	F	Personal Health	L0101 P0101-0124	T & R 8:30-10 PRA188Y1	BA 1160	REQ	Richards
KPE180H1	F	Introduction to Movement Observation and Evaluation	L0101 P0101-0110	M & W 9-11 M & W 9-11 Or M & W 2-4	See below	REQ	Frost
KPE181H1	S	Fundamental Principles of Fitness and Exercise	L0101 P0101-0110	M & W 9-11 M & W 9-11	See below	REQ	Frost
KPE190H1	F	Inquiry in Kinesiology and Physical Education	L0101 P0101-0124	M 12-2 & W 12-1 PRA188Y1	MC102	REQ	Atkinson
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		Location
			ANA126Y	KPE162H	KPE190H	ANA126Y	KPE161H	
PRA188Y1	Y	See individual courses and times for applicable Meeting Sections  (Ex: P0101-P0106 or P0117-P0124)	F 9-11 P0101-P0108	F 10 - 11 P0101-P0106	F 10 -11 P0101-P0106	F 9-11 P0101-P0108	F 9-11 P0117 - P0124	<b>ANA126Y –</b> See Course Outline
			F 11-1 P0109-P0116	F 11 - 12 P0107-P0112	F 11 -12 P0107-P0112	F 11-1 P0109-P0116	F 11-1 P0101-P0108	<b>KPE161H –</b> BN155,BN61
				F 12 - 1 P0113 –P0118	F 12 -1 P0113 –P0118			
			F 1-3 P0117 –P0124	F 1 -2 P0119 –P0124	F 1 -2 P0119 –P0124	F 1-3 P0117 - P0124	F 1-3 P0109-P0116	<b>KPE190H –</b> See Course Outline

**PRA188Y1– Required Labs/Tutorials Section Combinations for ANA126Y1Y, KPE162H1F, KPE190H1F, KPE161H1S**

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, KPE162H1F, KPE190H1F and KPE161HS, 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.

**REGISTRATION NOTES FOR YEAR I:**

- ☑ Choose and enroll on ACORN one lab/tutorial section combo
- ⓘ Tutorials/labs will be explained in the first week of lectures

<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://rrs.osm.utoronto.ca/map/">http://rrs.osm.utoronto.ca/map/</a>
	<b>ACORN</b>	<a href="http://www.rosi.utoronto.ca">www.rosi.utoronto.ca</a>

**YEAR I - KPE180H1F and KPE181H1S**

There is a required practical component to these courses, which will run in the same timeslot as the lecture.

- Enroll on ACORN in L0101, and choose a practical meeting section, (ex: P0101, P0102 etc.) for KPE180H1F and KPE181H1S
- You are strongly advised to enroll in the same meeting section for both KPE180 and KPE181

Course	Sect. Code	Title	Meeting Section	Time	Location	Instructor
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0101	M & W 9-11	SG1	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0101	M & W 9-11	SG1	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0102	M & W 9-11	SG2	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0102	M & W 9-11	SG2	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0103	M & W 9-11	UG	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0103	M & W 9-11	UG	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0104	M & W 9-11	FH1	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0104	M & W 9-11	FH1	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0105	M & W 9-11	FH2/3	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0105	M & W 9-11	FH2/3	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0106	M & W 9-11	FH2/3	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0106	M & W 9-11	FH2/3	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0107	M & W 9-11	FH4	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0107	M & W 9-11	FH2/3	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0108	M & W 2-4	SG1	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0108	M & W 9-11	FH4	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0109	M & W 2-4	SG2	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0109	M & W 9-11	DS	TBA
KPE180H1	F	Introduction to Movement Observation and Evaluation	P0110	M & W 2-4	UG	TBA
KPE181H1	S	Fundamental Principles of Fitness and Exercise	P0110	M & W 9-11	FS	TBA

| For Attendance Policy and Requirements see course outlines. | Classes begin 10 minutes after the hour and finish on the hour, unless indicated |

#### Legend

DS = Dance Studio (BN219) | FS= Fencing Salle (BN57) | LG=Lower Gym (BN53) | TR= Start of 60 m Track | FH=Field House Courts 1-4 (WS FH1: East Court #1, FH2: East Court #2 & West Court #3, FH3: West Court #4) |SG = Sports Gym (BN W1 or BN W2) | UG = Upper Gym (BN W3)

#### YEAR II COURSES Days, Times and Course Availability are subject to change

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT	Instructor
KPE200H1	S	Sport, Physical Culture and the Human Condition	L0101	T 11-1	AH100	REQ	Fusco
			T0101 ①	R 11-12	AB107		
			T0102 ①	R 11-12	BA2159		
			T0103 ①	R 11-12	AP120		
			T0104 ①	R 11-12	BL114		
			T0105 ①	R 11-12	SK100		
			T0106 ①	R 11-12	BAB025		
			T0107 ①	R 12-1	BAB025		
			T0108 ①	R 12-1	WE74		
			T0109 ①	R 12-1	MP118		
			T0110 ①	R 12-1	WI2006		
			T0111 ①	R 12-1	SS581		
T0112 ①	R 12-1	KP113					
KPE220H1	S	Psychosocial Development	L0101	M 11-1 & W 11-12	AH100	REQ	Mainwaring
KPE260H1	F	Introduction to Human Physiology	L0101	T & R 9-11	MC102	REQ	Locke
			P0101-0104 ①	M 12-1	TBA		
			P0105-0108 ①	M 1-2	TBA		
			P0109-0112 ①	M 2-3	TBA		
P0113-0116 ①	M 3-4	TBA					
KPE261H1	F	Theory of Motor Skill Acquisition – Motor Learning	L0101	T 4-6	BA1160	REQ	Tremblay
			T0101	R 4-5 W 5-6	PBB150 BN330		
KPE263H1	F	Introductory Biomechanics	L0101	M 4-7	HS610	REQ	Beach
			P0101-0104 ①	W 2-5	TBA		

			P0105-0108 ① P0109-0112 ①	F 9-12 F 12-3	TBA TBA		
KPE264H1	S	Exercise Physiology	L0101 P0101-0124 ⚙	T & R 9-11 PRA288Y1	OIG162 See below	REQ	Amara
KPE280H1	F	Physical Activity and Exercise Applications	P0101-P0110	T & R 2-4	See below	REQ	Frost
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0101-P0110	T & R 2-4	See below	REQ	Frost
KPE290Y1	Y	Research Design and Evaluation	L0101 P0101-0124 ⚙	W 9-11 PRA288H1	AH100 See below	REQ	Atkinson/ Cairney
PRA288H1	S	Year II Lab schedule	P0101-0124 ⚙	See below	See below	REQ	See below

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

Course	Sect. Code	Meeting Section	Fall Term (only)	Location
			KPE290Y	
PRA288H1  NEW	F	P0101	T 6-7	BN330
		P0102	T 6-7	BN61
		P0103	T 7-8	BN61
		P0104	W 6-7	BN330
		P0105	W 7-8	BN330
		P0106	W 7-8	BN61
		P0107	R 5-6	BN330
		P0108	R 5-6	BN61
		P0109	R 6-7	BN330
		P0110	R 6-7	BN61
		P0111	R 7-8	BN330
		P0112	R 7-8	BN61

Course	Sect. Code	Meeting Section	Winter Term	Location
			KPE264H1S	
PRA288H1	S	P0101 – 0102	W 6-8	BN155
		P0103 – 0104	W 6-8	BN155
		P0105 – 0106	M 2-4	BN155
		P0107 – 0108	M 2-4	BN155
		P0109 – 0110	W 4-6	BN155
		P0111 – 0112	W 4-6	BN155
		P0113 – 0114	R 6-8	BN155
		P0115 – 0116	R 6-8	BN155
		P0117 – 0118	R 4-6	BN155
		P0119 – 0120	R 4-6	BN155
		P0121 – 0122	T 4-6	BN155
		P0123 – 0124	T 4-6	BN155

\* Labs/Tutorials may not meet every week. See detailed schedules in the course outlines.

**REGISTRATION NOTES FOR YEAR II:**

- ⚙ Choose and enroll on ACORN in both a fall and a winter section of PRA288H listed above.
- ① Tutorials/labs will be explained in the first week of lectures.

**YEAR II – KPE280H1F and KPE281H1S**

There is a required practical component to these courses, which will run in the same timeslot as the lecture.

- Enroll on ACORN in L0101, and choose a practical meeting section, (ex: P0101, P0102 etc.) for KPE280H1F and KPE281H1S
- You are strongly advised to enroll in the same meeting section for both KPE280H1F and KPE281H1S

Course	Sect. Code	Title	Meeting Section	Time	Location	Instructor
KPE280H1	F	Physical Activity and Exercise Applications	P0101	T & R 2-4	SG1	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0101	T & R 2-4	SG1	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0102	T & R 2-4	SG2	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0102	T & R 2-4	SG2	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0103	T & R 2-4	UG	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0103	T & R 2-4	UG	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0104	T & R 2-4	FH1	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0104	T & R 2-4	FH1	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0105	T & R 2-4	FH2/3	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0105	T & R 2-4	FH2/3	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0106	T & R 2-4	FH2/3	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0106	T & R 2-4	FH2/3	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0107	T & R 2-4	FH2/3	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0107	T & R 2-4	FH2/3	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0108	T & R 2-4	FH4	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0108	T & R 2-4	FH4	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0109	T & R 2-4	DS	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0109	T & R 2-4	DS	TBA
KPE280H1	F	Physical Activity and Exercise Applications	P0110	T & R 2-4	FS	TBA
KPE281H1	S	Principles of Physical Activity and Exercise Program Design	P0110	T & R 2-4	FS	TBA

| For Attendance Policy and Requirements see course outlines. | Classes begin 10 minutes after the hour and finish on the hour, unless indicated |

**Legend**

DS = Dance Studio (BN219) | FS= Fencing Salle (BN57) | LG=Lower Gym (BN53) | TR= Start of 60 m Track | FH=Field House Courts 1-4 (WS FH1: East Court #1, FH2: East Court #2 & West Court #3, FH3: West Court #4) |SG = Sports Gym (BN W1 or BN W2) | UG = Upper Gym (BN W3)

**YEAR III and IV COURSES****Days, Times and Course Availability are subject to change**

Course	Sect. Code	Title	Meeting Section	Time	Location	CAT.	Instructor
KPE300H1	F	Physical Culture and Social Inequality	L0101 T0101 ①	T 11-1 R 11-12	AB107 TBA	A ⑦ ⑧	Donnelly
KPE302H1	F	Media, Health and Exercise Sciences	L0101	T 4-7	BN307	A	MacNeill
KPE305H1	F	Geographies of Health in Physical Cultures	L0101	T 12-3	MS4279	A	Fusco
KPE306H1	F	Hockey in Canadian Culture	L0101	T 1-4	OI5160	A	Norman
KPE307H1	S	The Olympics	L0101	F 9-12	BN307	A	MacNeill
KPE320H1	S	Administrative Theory and Organizational Behaviour	L0101	W 9-12	BF215	B	Simons
KPE321H1	F	Population Health	L0101	T 4-7	BA1220	B	Lombardo
KPE322H1	S	Psychology of Injury	L0101	R 4-7	BN307	B	Mainwaring

and Rehabilitation							
KPE324H1	F	Advanced Sport Psychology	L0101	R 4-7	BN307	B	Dennis
KPE326H1	S	Aging, Health and Physical Activity	L0101 P0101 ① P0102 ① P0103 ①	R 1-4 T 10-11 R 10-11 R 11-12	BN307 BN57 BN57 BN57	B	Amara
KPE327H1	S	Exercise and Mental Health	L0101	T & R 11-12:30	OI5150	B	Trinh
KPE328H1	F	Exercise, Health and Nutrition	L0101 P0101	T & R 9:30 -11 R 12:30-2	SS1083 BN61	B	Moore
KPE329H1	F	Physical Literacy in the Early Years	L0101	T 9-11 & R 11-1	BN302 Sports Gym	B	Finlay
KPE329H1	S	Physical Literacy in the Early Years	L0101	T 9-11 & R 11-1	BN302 Sports Gym	B	Finlay
KPE330H1	S	Advanced Exercise Psychology	L0101 T0101 ①	W 9-12 R 1-2	BN307 TBA	B	Sabiston
KPE331H1	F	Sport Analytics, Game Theory & Tactics	L0101	M 4 -5 & W 12-2	BN61 BN61	B	Taha
KPE331H1	S	Sport Analytics, Game Theory & Tactics	L0101	T & R 11-12:30	BN61	B	Taha
KPE333H1	F	The Pedagogy of Playing Games	L0101 T0101 ①	T 2:30-4 R 2-3:30	BN302 BN302/TBA	B	Cooper
KPE334H1	S	Adapted Physical Activity	L0101 T0101 ① T0102 ① T0103 ① T0104 ①	W 4-7 R 4-5 R 4-5 R 4-5 R 4-5	PB B150 SS2108 WW119 BF323 MS4171	REQ ⑤	Arbour
KPE340H1	F	Introduction to Physical Activity Pedagogy	L0101	M 9-11 & W 11-1	BN307 Sports Gym	B ⑤	Finlay
KPE342H1	F	Theory of Coaching Part I	L0101 T0101 ①	T 11-1 R 11-12	BN307 BN307/TBA	B ⑤	Cooper
KPE355Y1	Y	Interpersonal Theory in Kinesiology and Physical Education	L0101 ⑩ T0101 (F) ① T0101 (S) ①	W 12-2 (F) W 12-2 (S) W 12-2 W 12-2	NL6 EM001 TBA TBA	B	Stirling
KPE360H1	F	Advanced Cardiorespiratory Physiology	L0101 P0101,P0102 ① P0103,P0104 ① P0105,P0106 ① P0107,P0108 ① P0109,P0110 ① P0111,P0112 ①	M 11-2 T 9-11 T 9-11 W 5-7 W 5-7 R 9-11 R 9-11	OIG162 BN61 BN155 BN61 BN155 BN61 BN155	REQ /C ⑥	Goodman
KPE361H1	S	Motor Control	L0101	W 4-7	HA410	C	Manson
KPE362H1	F	Neural Basis of Human Movement	L0101	T 1-2:30 & R 1-2:30	BN307	C	Welsh
KPE363H1	S	Sport Medicine	L0101 T0101, 0102 ① T0103, 0104 ① T0105, 0106 ①	T & R 8:30-10 M 4-5 M 5-6 M 6-7	HS610 TBA TBA TBA	C	Richards
KPE365H1	S	Advanced	L0101	T & R 5-6:30	HS108	C	Beach

Biomechanics							
KPE366H1	S	Ergonomics	L0101	R 4-7	AB107	C	Van Dreumel
KPE367H1	S	Sport and Exercise Biomechanics	L0101	T & R 11:30-1	ESB149	C	Frost
KPE368H1	F	Sport Concussion	L0101	W 9-12	LM 162	C	Hutchison
KPE380H1	S	Specific Applications of Physical Activity, Exercise or Sport	L0101	M & W 2-4	BN307	REQ	Frost
KPE390Y1	Y	Directed Research	L0101 ④ ⑩	R 2-4 (F) R 2-4 (S)	SS2108 UC85	B	Tremblay
KPE400H1	F	Ethics and Power in Kinesiology, Physical Education and Health Fields	L0101 T0101,T0102 ① T0103,T0104 ① T0105,T0106 ① T0107 ①	M 9-11 & W 11-12 W 11-12 W 11-12 W 11-12	AH 400 MC102 WB119 WO35 WB219 WE75	REQ. ⑤ ⑥ ⑦	Atkinson
KPE401H1	S	International Development Through Sport	L0101	T 4-7	BN307	A	Darnell
KPE402H1	S	Experiencing Physical Cultural Studies	L0101	T 4-7	BN304	A	De Lisio
KPE404H1	S	Illness, Disease and Physical Culture	L0101	T 1-4	BN307	A	Atkinson
KPE405H1	S	Race, Indigeneity and Physical Culture	L0101	R 1-4	AB107	A	Joseph
KPE419H1	S	Special Topics- Environmental Issues in Sport and Physical Activity	L0101	W 4-7	BN302	A	Millington
KPE420H1	F	Adapted Physical Activity	L0101 T0101 ① T0102 ① T0103 ① T0104 ①	R 4-7 W 4-5 W 4-5 W 4-5 W 4-5	BA1160 BL112 BL325 SF2202 NL6	REQ. ⑤ ⑥ ⑦	Jachrya
KPE421H1	F	The Role of Physical Activity in Girls' and Women's Health	L0101	M 12:30-2 & W 9:30-11	SS2105 SS1072	B	Gairdner
KPE422H1	F	Topics in Coaching	L0101	M 11-12:30 & W 9:30-11	BN 302	B	Drakich
KPE423H1	S	Theory of Dance Performance	L0101 P0101 ①	M 9-10:30 W 9-10:30	BN302 Goldring Dance Studio	B	Berg
KPE424H1	S	Health Psychology	L0101	T 1-4	ESB149	B	Mainwaring
KPE425H1	S	Sport Injury and Prevention	L0101	W 9-12	ESB149	B	Hutchison
KPE426H1	S	Exercise and Cancer Survivorship	L0101	M 10:30-12 & W 10:30-12	SS 1070 SS 2106	B	Santa Mina
KPE427H1	S	Health and Physical Education in the Elementary Years	L0101	M 12-2 & W 11-1	BN307 Sports Gym	B	Finlay
KPE428H1	S	Nutrition and	L0101	M & W 12-1:30	UC244	B	Gillen

		Ergogenic Aids in Sport and Exercise	T0101 <sup>①</sup>	W 2-3	GB120		
KPE440H1	F	Communication and Conflict Resolution	L0101	W 5-8	BN302	CTEP <sup>⑤</sup>	Headley-Cooper
KPE442H1	S	Theory of Coaching Part II	L0101	T 1-3 R 1-2	BN302 BN302	B	Cooper
KPE455Y1	Y	Kinesiology and Physical Education in Society	L0101 <sup>⑩</sup> (F) T0101 <sup>①</sup> (S) T0101 <sup>①</sup>	R 2-4 R 2-4 R 2-4	UC52 TBA TBA	SB	Stirling
KPE460H1	F	Science and Practice of Training for Sport Performance	L0101	T & R 2:30-4	BN307	C	Taha
KPE461H1	F	Speed and Power	L0101 P0101 <sup>①</sup>	T 11-1 R 11-1	BN 61 TBA	C	Taha
KPE462H1	S	Human Environmental Exercise Physiology	L0101	M & W 12-1:30	BN302	C	Locke
KPE463H1	S	Topics in Professional Kinesiology	L0101	M 12:30-2 & W 12:30-2	SS1074 SS2108	C	Santa Mina
KPE464H1	S	Clinical Exercise, Testing and Prescription	L0101 P0101 <sup>①</sup>	W 9-12 T 1-4	AB114 BN61	C	Goodman
KPE465H1	S	Exercise for Children with Chronic Disease	L0101 <sup>⑨</sup>	M & W 4-5:30	Online	C	TBA
KPE466H1	S	Laboratory Methods for Sport and Exercise Sciences	L0101	T 2-4 R 2-4	BN155 BN61	C	Taha
KPE467H1	S	Cellular Muscle Biology	L0101	T & R 11-1	BN307	C	Locke
KPE478H1	F	Special Topics - Musculoskeletal Biomechanics	L0101	M 4-7	SS1072	C	Gooyers
KPE490Y1	Y	Advanced Research	L0101 <sup>④</sup> <sup>⑩</sup> T0101- T0105 <sup>①</sup>	R 2-4 (F) R 2-4 (S) R 2-4 (Y)	SS2108 UC85 TBA	B	Tremblay
KPE495H1	Y/S	Independent Study	L0101 <sup>④</sup> <sup>⑩</sup> T0101- T0105 <sup>①</sup>	R 2-4 (F) R 2-4 (S) R 2-4 (Y)	SS2108 UC85 TBA	B	Tremblay

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

- ① Tutorials/labs will be arranged in the first week of lectures
- ③ Required course for students admitted in September 2015 or later
- ④ Check KPE Calendar for information and procedures
- ⑤ Required course for CTEP students
- ⑥ Required course for BKIN students
- ⑦ Required course for BPHE students
- ⑧ Required course for students admitted in September 2008 and years prior
- ⑨ Keep times available for guest presentations and special lectures
- ⑩ Placement and research courses will meet on alternating weeks. Additional information will be provided before the first day of classes