## FACULTY OF EDUCATION - McGill UNIVERSITY DEPARTMENT OF KINESIOLOGY AND PHYSICAL EDUCATION Bachelor of Science Kinesiology (120 credits) (I)-1d 0 Tc 0 Tw 6.448.85Td ()Tj -0.0P <388.8 74 7 Td79.6

					3		
ANAT 316	3		-	PSYC 204	3		
PHGY 209	3		-	BIOL 373	3		
PHGY 210	3			SOCI 350	3		
EDKP 206	3		-	EDP 375	3		
EDKP 250	3		0-3 credits from Nutrition:				
EKDP 261	3		Nutrition and Exercise	NUTR 503	3		
EKDP 292	3	-					
EDKP 330	3		Electives: free choice(Minor options)		(15-	(15-24crs.)	
EDKP 350	3						
EDKP 395	3						
EDKP 396	3						
EDKP 443	3	1					
	PHGY 209     PHGY 210     EDKP 206     EDKP 250     EKDP 261     EKDP 292     EDKP 330     EDKP 350     EDKP 395     EDKP 396	ANAT 316   P     PHGY 209   3     PHGY 210   3     EDKP 206   3     EDKP 250   3     EKDP 261   3     EKDP 292   3     EDKP 330   3     EDKP 350   3     EDKP 395   3     EDKP 396   3	ANAT 316 2   PHGY 209 3   PHGY 210 3   EDKP 206 3   EDKP 250 3   EKDP 261 3   EKDP 292 3   EDKP 330 3   EDKP 350 3   EDKP 395 3   EDKP 396 3	ANA 1 316 3   PHGY 209 3   PHGY 210 3   EDKP 206 3   EDKP 250 3   EKDP 261 3   EKDP 292 3   EDKP 330 3   EDKP 350 3   EDKP 395 3   EDKP 396 3	ANAT 316 -<	ANAT 316   3   PSYC 204   3     PHGY 209   3   BIOL 373   3     PHGY 210   3   SOCI 350   3     EDKP 206   3   O-3 credits from Nutrition:   EDP 375   3     EDKP 250   3   O-3 credits from Nutrition:   Image: Social stress of the stress of t	

Motor Contr ol

## B.Sc. (Kinesiology)

	ANAT -315	EDKP 250	EDKP-261	EDKP 330	PHGY 209
	Clinical Human	Introductory Principles	Motor	Physical Activity and	Mammalian Physiology 1
FALL	Musculoskeletal Anatomy	in Applied Kinesiology	Development	Public Health	
	3	3		3	3
~	ANAT -316 Clinical Human				
WINT ER	Visceral Anatomy				
-	3				