Example Course Sequence

		Year	1
v	Course #	Course Title	Hours
	Adv. Mthds.	See Note 1	3
	NURS 6302	Health of Culturally Diverse and Vulnerable Pop.	3
Fall fear 1 Hours	KINE 6100	Seminar in Kinesiology	1
Fall Year O Hou	KINE 5323	Motor Control and Learning	3
7 7			
Spring Year 1 9 Hours	Course #	Course Title	Hours
	NURS 6304	Measurement in Culturally Diverse and Vulnerable	3
	110110 0001	Populations	Ü
	KINE 6100	Seminar in Kinesiology	1
	KINE 53XX	3 Hour Track Elective	3
0,	KINE 6294	Research in Kinesiology	2
s – e	Course #	Course Title	Hours
Summer Year 1 6 Hours	KINE 53XX	3 Hour Track Elective	3
Sur Ke	KINE 6394	Research in Kinesiology	3

		Yea	r 2
	Course #	Course Title	Hours
	KINE 5300	Research Methods	3
ý	KINE 6103	Professional Development	1
all 2 all our	KINE 6100	Seminar in Kinesiology	1
Fall Year 2 10 Hours	KINE 53XX	3 Hour Track Elective	3
, , ,	KINE 6294	Research in Kinesiology	2
		Comprehensive Examination	
		(Requires Approval of Dissertation Cmmte.)	
	Course #	Course Title	Hours
	KINE 6293	Grant Writing	2
Spring Year 2 10 Hours	KINE 6106	Lab Rotations	1
	KINE 6100	Seminar in Kinesiology	1
Spr Yea	KINE 53XX	3 Hour Track Elective	3
3, 5	Adv. Stat.	3 Hour Advanced Statistics	3
		Dissertation Research Proposal	
		(Must follow Comps within 1 long semester)	
σ	Course #	Course Title	Hours
Summer Year 2 6 Hours	KINE 6699	Dissertation	6

			ear 3		
	Course #	Course Title	Hours		
Fall Year 3	KINE 6699	Dissertation	6		
	Course #	Course Title	Hours		
Spring Year 3	Candidates who finish their dissertation by the Fall deadline will graduate in Fall. Candidates who continue dissertation work will be directed to enroll in the appropriate seminar.				
_	Course #	Course Title	Hours		
Summer Year 3	Candidates who finish their dissertation by the Spring deadline will graduate in Spring. Candidates who continue dissertation work will be directed to enroll in the appropriate seminar.				

Note 1:

For 3 hours of Advanced Methods, you may take -one- of the following three courses: Applied Statistical Principles in Kinesiology (KINE 5305) -or-Advanced Statistics -or- Advanced Research Methods.