## **B.S. Kinesiology: Exercise Science** · Sample 4-Year Plan



## **Pre-Physical Therapy**

Fall	Credits		<i>herapy</i> Spring	Credits
BIO SCI 202: Anatomy & Physiology I	4	Г	BIO SCI 203: Anatomy & Physiology II	4
KIN 200: Introduction to Kinesiology	3	(	CHEM 100: Chemical Science	4
PSYCH 101: Introduction to Psychology	3	(	COMMUN 103: Public Speaking	3
MATH 105: Intermediate Algebra	3	C	GER-Humanities	3
ENGLISH 102: College Writing / Research	3	9	Sport & Rec 110-192	1
Total	16	L	Total	15
Fall Apply to major in September.	Credits	9	Spring	Credits
PHYSICS 120: General Physics I	4	F	PHYSICS 122: General Physics II	4
PHYSICS 121: General Physics Lab I	1	F	PHYSICS 123: General Physics Lab II	1
KIN 270: Statistics in Health Professions	3	E	BIO SCI 150: Foundations of Bio Sci I	4
SOCIOL 101: Introduction to Sociology	3	C	GER-Cultural Diversity	3
ENGLISH 207: Health Science Writing	3	(	GER-Arts	3
Sport & Rec 292-298	1	E	Elective course(s)	1
Total	15	<u> </u>	Total	16
Fall Begin PT observation hours.	Credits	9	Spring Prep. DPT application materials.	Credits
CHEM 102: General Chemistry	5	C	CHEM 104: Gen. Chem & Qual. Analysis	5
BIO SCI 152: Foundations of Bio Sci II	4	ŀ	KIN 320: Biomechanics	3
KIN 300: Prof. Preparation Seminar	1	ŀ	KIN 350: Psych Aspects of Sport/Exercise	3
NUTR 235: Nutrition for Health Profs.	3	ŀ	KIN 351: Soc. Aspects of Health/Mvmnt.	3
Total	13	L	Total	14
Fall Apply to DPT programs.	Credits	_9	Spring Graduate.	Credits
KIN 330: Exercise Physiology	4	ŀ	KIN 361: Principles of Motor Learning	3
KIN 360: Motor Development	3	ŀ	KIN 400: Ethics & Values	3
Correlate (KIN 300+ level)	3		Correlate (KIN 500+ level)	3
Correlate course	3	C	Correlate course	3
Correlate course	3	C	Correlate course	3

This plan assumes the student will 1) satisfy the foreign language requirement with high school credits, and 2) place into Math 105 and English 102.

This plan includes the prerequisites for admission to UWM's Doctorate of Physical Therapy (DPT) program. Admission requirements may vary among other programs.