

B.S. Kinesiology Curriculum

Exercise Science Track

Student: 0
Date: 9/29/2021
Editor: Torry John Rufer



GENERAL EDUCATION REQUIREMENTS GERs	GER	Grade	Credits
English: Must earn "C" or better in English 102 <i>Prerequisite: placement test</i>	OWCA		3
Math: Must earn "C" or better in Math 105/108 <i>Prerequisite: placement test</i>	QLA		3
Foreign Language <i>Satisfied with 2 years of a single language in high school</i>	FL		0
Cultural Diversity <i>Select course from approved list; Can combine with Arts/Hum.</i>	GERC		3
Arts <i>Select course from approved list</i>	GERA		3
Humanities (in addition to COMMUN 103 below) <i>Select course from approved list</i>	GERH		3
Total			15

FOUNDATIONS Introductory Courses	Grade of "C" or better required in each course. A maximum of 4 courses may be repeated once.		
BIO SCI 202: Anatomy & Physiology I <i>Prerequisites: None *DPT Prerequisite</i>			4
BIO SCI 203: Anatomy & Physiology II <i>Prerequisites: BIO SCI 202 ("C" or better) *DPT Prerequisite</i>	GERN		4
CHEM 100: Chemical Science <i>Prerequisites: MATH 105 or 108 ("C" or better)</i>	GERN		4
COMMUN 103: Public Speaking <i>Prerequisite: None</i>	GERH		3
ENGLISH 207: Health Science Writing <i>Prerequisites: ENGLISH 102 ("C" or better)</i>	OWCB		3
KIN 200: Introduction to Kinesiology <i>Prerequisites: None</i>			3
KIN 270: Statistics in the Health Professions <i>Prerequisites: MATH 105 or 108 ("C" or better) *DPT Prerequisite</i>	QLB		3
NUTR 235: Nutrition for the Health Professions <i>Prerequisites: CHEM 100 or 102; BIO SCI 202 (C)</i>			3
PHYSICS 120: General Physics I <i>Prerequisites: MATH 105 or 108 ("C" or better) *DPT Prerequisite</i>	GERN		4
PSYCH 101: Introduction to Psychology <i>Prerequisites: None *DPT Prerequisite</i>	GERS		3
SOCIOL 101: Introduction to Sociology <i>Prerequisites: None</i>	GERS		3
SPT&REC 100-192: Physical Activity <i>Prerequisites: Varies</i>			1
SPT&REC 292-298: Physical Activity <i>Prerequisites: Varies</i>			1
Foundations courses cumulative GPA	#DIV/0!	Total Credits	39

ADMISSION TO MAJOR					
<i>Applications for spring admission are due October 1. Applications for fall/summer admission are due March 1.</i>					
<i>Courses to right must be completed with grade of "C" or better.</i>	BIO SCI 202	BIO SCI 203	CHEM 100	KIN 270	PHYSICS 120
<i>All GERs must be completed (including English 207 for OWCB).</i>			<i>Minimum UWM cumulative GPA of 2.0 or higher required.</i>		

CORE 'Major'				
<i>2.00 minimum GPA required in these classes at all times. A grade of 'C-' or higher is required for all Core coursework. A maximum of 3 courses may be repeated once.</i>				
KIN 300: Professional Preparation Seminar <i>Prerequisites: Admission to major</i>	F/S		0	1
KIN 320: Biomechanics <i>Prerequisites: Admission to major</i>	F/S/SU		0	3
KIN 330: Exercise Physiology <i>Prerequisites: Admission to major</i>	F/S		0	4
KIN 350: Psychological Aspects of Sport/Exercise <i>Prerequisites: "C" or better in PSYCH 101; QLB (KIN 270)</i>	F/S		0	3
KIN 351: Sociological Aspects of Health/Movement <i>Prerequisites: "C" or better in SOCIOL 101; QLB (KIN 270)</i>	F/S		0	3
KIN 360: Motor Development <i>Prerequisites: Admission to major</i>	F		0	3
KIN 361: Principles of Motor Learning <i>Prerequisites: Admission to major</i>	S		0	3
KIN 400: Ethics & Values in the Profession <i>Prerequisites: None</i>	F/S/SU		0	3
Core courses cumulative GPA	#DIV/0!	<i>Must be 2.00 or higher</i>	0.000	23

CORRELATE COURSEWORK Complementary Studies		Complete 18 credits from the approved list.			
	-3CR				-3CR
	-3CR				-3CR
	(KIN 300+LEVEL) -3CR				(KIN 500+LEVEL) -3CR
MINIMUM GRADUATION REQUIREMENTS			Add'l UWM DPT Prerequisites		
Elective Credits	25		CHEM 102		PHYSICS 121
Total Credits	120		CHEM 104		PHYSICS 122 & 123
UWM Cumulative GPA	2.0		BIO SCI 150		BIO SCI 152

TOTAL CREDITS: 0

Effective for students beginning the program on or after September 6, 2016. Students are strongly encouraged to meet with their academic advisor each semester to evaluate their progress and plan future coursework. Academic advising is a collaborative process between advisor and student. Students are strongly encouraged to review their academic requirements in PAWS to ensure accurate planning and progression toward degree completion.