B.S. in Kinesiology - Exercise Science (ES)

GE units required: 49

Major units required: 71 (this page)
Total units required for graduation: 120

See website to determine whether course is offered in the Fall or Spring semester.

	KINESIOLOGY	CORE REQUIREMENTS: 35 UNITS - does not in	nclude	BIOL 2240 (4 units) or GE B4 (3 units) be	ecause they're alre	pady counted as GEs
	Course	CORE REQUIREMENTS: 33 ONTIS - does not in	iciuue	EDIOL 2240 (4 dilits) of GE B4 (5 dilits) bi	Quarter	
	Number	Course Name	Units	Prerequisites	Equivalent	Notes
Lower-division (LD) (12 units)	BIOL 2230	Human Anatomy & Physiology I	4		BIOL 223	
	BIOL 2240	Human Anatomy & Physiology II	4	BIOL 2230	BIOL 224	Counts toward GE B2
	MATH	GE Category B4	3			Counts toward GE B4; Suggest: ES/PEAPE (MATH 1301), AHP (MATH 1301, 1401, 1601, or 2210)
	KINE Activity	,, , , , ,	2		KINE activity	PEAPE: Take KINE 2610 (Teaching/Coaching for Dance) instead (counts as 2 units)
	KINE 2100	Orientation to Kinesiology	3		KINE 210 & 310	
	KINE 2700	Introduction to Fitness and Programming	3		KINE 270	Prep course for ACSM/NSCA Certified Personal Trainer (CPT) Exam; CPR cert. required by completion
	KINE 3100	Introduction to Adapted Physical Activity	3		KINE 311	
Upper-division (UD) (23 units)	KINE 3200	Principles of Human Movement	3	BIOL 2240	WALE 222 0 224	All students need this
	KINE 3400 KINE 3500	Psychology & Sociology of Human Movement Motor Development Across the Lifespan	3		KINE 323 & 324 KINE 325	
ivisi 3 un		Statistics in Kinesiology (WI)	_	GE B4	KINE 325	WI: Counts as GE Writing-Intensive designation
er-di (23	KINE 3700 KINE 3800	Exercise Physiology w/Lab	4	BIOL 2240	KINE 481	wi. Counts as GE writing-intensive designation
ďα	KINE 4100	Motor Learning & Control	3	BIOL 2240	KINE 410	
	KINE 4200	Seminar in Kinesiology	_	Senior Standing	KINE 490	
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	CONCENTRAT	TION REQUIREMENTS - EXERCISE SCIENCE: 36	UNITS			
ES Core (17 units)	KINE 2300	Prevention & Care of Athletic Injuries	3	BIOL 2240	KINE 305	
	KINE 3600	Physical Activity & Aging	3		KINE 360	
	KINE 3810	Sports & Exercise Nutrition	3		KINE 382	
	KINE 4400	Exercise Testing & Prescription w/Lab	4	KINE 3800	KINE 486 & 483	Prep course for ACSM Certified Exercise Physiologist (EP) Exam
	KINE 4800	Biomechanics w/Lab	4	GE B4, KINE 3200	KINE 480	
	KINE 2200	Medical Terminology	3			
	KINE 2500	Observational Field Experience in ES/AHP	2		KINE 493	Must have site agreement prepared before beginning term
ES Electives (choose 10 units)	KINE 3250	Exercise Techniques for Resistance Training w/Lab	3	BIOL 2240		
	KINE 3510	Exercise Science Research Seminar	1			
	KINE 3900	Health & Fitness Business Management	3		KINE 471	
	KINE 4300	Environmental Exercise Physiology	3	KINE 3800		
	KINE 4500	Principles of Strength & Conditioning	3	KINE 3200 & 3800		Prep course for NSCA Certified Strength & Conditioning Specialist (CSCS) Exam
	KINE 4600	EKG Interpretation & Stress Testing w/Lab	4	KINE 3800	KINE 485 & 486	
	KINE 4700	Clinical Exercise Physiology w/Lab	4	KINE 3800		
Other Electives (9 units)	Students must take 9 units of any course to meet this requirement.				Choose courses that might benefit future career path, such as other kinesiology courses to prepare for ACSM EP or NSCA CSCS exam	