

MS, Kinesiology

2020-2023 Course Offerings

Course	Title	CR	20 FQ	21 WQ	21 SQ	21 RQ	21 FQ	22 WQ	22 SQ	22 RQ	22 FQ	23 WQ	23 SQ	23 RQ	Prerequisites and Restrictions
Required															
KINE 5020	Research Methods in Movement Science	3	X				X				X				
KINE 5040	Graduate Seminar in Movement Science	3		X				X				X			Majors only
KINE 5050	Colloquium	2			X				X				X		
KINE 5150	Neuromechanics	5		X								X			
KINE 5250	Skeletal Muscle Physiology in Health and Disease	5			X								X		
KINE 5350	Physical Activity in Health and Disease	3					X								
Choose One															
KINE 5990	Thesis	9					X	X	X		X	X	X		KINE 5020, MKINE 5040; One statistics-based course from electives offerings (CRJS 5070, EOLL 6160, 6170); Majors only
KINE 5995	Capstone Project	9					X	X	X		X	X	X		KINE5020, KINE 5040; Majors only
Electives															
KINE 5100	Biomechanics and Energetics of Locomotion	5						X							See Kinesiology Department
KINE 5450	Advanced Exercise Prescription for Health and Disease	5	X								X				See Kinesiology Department
CRJS 5070	Statistical Analysis	3			X*										See Kinesiology Department
CRJS 5080	Statistical Analysis Lab	1			X*										See Kinesiology Department
EOLL 6160	Social Inquiry Methods	3	X*				X*				X*				See Kinesiology Department
EOLL 6170	Educational Research Methods I	3	X*	X*			X*	X*			X*	X*			See Kinesiology Department
EOLL 6190	Participatory Approaches to Social Inquiry	3			X										See Kinesiology Department
NURS 5024	Pathophysiology	5				X				X				X	See Kinesiology Department
NURS 6024	Advanced Pathophysiology	5	X				X	X		X	X			X	See Kinesiology Department

*Online only

Last updated 6.17.20 Subject to change, contact department with questions (206-296-2454)