EXERCISE PHYSIOLOGY M.S. PROGRAM

Clinical Track	Strength/Conditioning Track
FALL #1	FALL #1
YEAR:	YEAR:
EXP 501: Applied Exercise Physiology	EXP 501: Applied Exercise Physiology
EXP 601: Laboratory Methods in Exercise Physiology	EXP 601: Laboratory Methods in Exercise Physiology
EXP 605: Human Physiology	EXP 605: Human Physiology
SPRING #1	SPRING #1
YEAR:	YEAR:
EXP 502: Principles of Exercise Testing and Prescription	EXP 502: Principles of Exercise Testing and Prescription
EXP 600: Physiology of Exercise	EXP 600: Physiology of Exercise
HSS 604: Research Methods in HSS	EXP 607: Neuromuscular Mechanics
	Thesis Only: HSS 604: Research Methods in HSS
FALL #2	FALL #2
YEAR:	YEAR:
EXP 603: Seminar in Exercise Physiology	EXP 603: Seminar in Exercise Physiology
EXP 611: Principles of Electrocardiography	EXP 608: Strength and Conditioning I
HSS 530: Nutrition and Athletic Performance	HSS 530: Nutrition and Athletic Performance
SPRING #2	SPRING #2
YEAR:	YEAR:
EXP 604-01: Advanced Topics in Exercise Physiology	EXP 604-01: Strength and Conditioning II (course # will change to EXP 609)
EXP 620 (6): Exercise Physiology Clinical Internship	EXP 620 (3): Exercise Physiology Clinical Internship
	HSS 604: Research Methods in HSS
Spring #2 Thesis	Spring #2 Thesis
YEAR:	YEAR:
EXP 604-01: Advanced Topics in Exercise Physiology	EXP 604-01: Strength and Conditioning II (course # will change to EXP 609)
EXP 699 (6): Thesis	EXP 699 (6): Thesis