

Master of Science in Exercise Science – <u>Project/Administrative</u> <u>Field Experience Capstone Options</u>

Fall				
EHS 6100 - Research Methods in Sport and Exercise	Core	Th: 5:00-7:45pm		
EHS 6300 - Leadership and Administration in Sports and Exercise	Elective	Online - Asynchronous		
EHS 6510 - Advanced Exercise Physiology	Core	Tu: 5:00-7:45pm		
EHS 6530 - Advanced Lab Techniques in Exercise Physiology	Core	W: 5:00-7:45pm		
Spring Spring				
EHS 6200 - Statistical Methods in Exercise Science	Core	Th: 5:00-7:45pm		
EHS 6410 - Trends and Issues in Sports and Exercise	Elective	Online - Asynchronous		
EHS 6540 - Bioenergetic and Neuromuscular Aspects of Exercise	Core	W: 5:00-7:45pm		
EHS 6550 - Cardiovascular and Clinical Physiology	Core	Tu: 5:00-7:45pm		
Summer				
EHS 6520 – Exercise Psychology	Core	Online - Asynchronous		
EHS 7800 or EHS 7850	Capstone	TBD		



Master of Science in Exercise Science – <u>Project/Administrative</u> <u>Field Experience Capstone Options</u>

Fall 1		
EHS 6100 - Research Methods in Sport and Exercise	Core	Th: 5:00-7:45pm
EHS 6510 - Advanced Exercise Physiology	Core	Tu: 5:00-7:45pm
EHS 6520 – Exercise Psychology	Core	Online - Asynchronous
Spring 1		
EHS 6200 - Statistical Methods in Exercise Science	Core	Th: 5:00-7:45pm
EHS 6540 - Bioenergetic and Neuromuscular Aspects of Exercise	Core	W: 5:00-7:45pm
EHS 6410 - Trends and Issues in Sports and Exercise	Elective	Online - Asynchronous
Fall 2		
EHS 6300 - Leadership and Administration in Sports and Exercise	Elective	Online - Asynchronous
EHS 6530 - Advanced Lab Techniques in Exercise Physiology	Core	W: 5:00-7:45pm
Spring 2		
EHS 6550 - Cardiovascular and Clinical Physiology	Core	Tu: 5:00-7:45pm
EHS 7800 or EHS 7850	Capstone	TBD



Master of Science in Exercise Science – <u>Master's Thesis</u> <u>Capstone Options</u>

Fall				
EHS 6100 - Research Methods in Sport and Exercise	Core	Th: 5:00-7:45pm		
EHS 6300 - Leadership and Administration in Sports and Exercise	Elective	Online - Asynchronous		
EHS 6510 - Advanced Exercise Physiology	Core	Tu: 5:00-7:45pm		
EHS 6530 - Advanced Lab Techniques in Exercise Physiology	Core	W: 5:00-7:45pm		
Spring				
EHS 6200 - Statistical Methods in Exercise Science	Core	Th: 5:00-7:45pm		
EHS 7900 – Master's Thesis	Capstone	TBD		
EHS 6540 - Bioenergetic and Neuromuscular Aspects of Exercise	Core	W: 5:00-7:45pm		
EHS 6550 - Cardiovascular and Clinical Physiology	Core	Tu: 5:00-7:45pm		
Summer				
EHS 6520 – Exercise Psychology	Core	Online - Asynchronous		
EHS 7900 – Master's Thesis	Capstone	TBD		



Master of Science in Exercise Science – <u>Master's Thesis</u> <u>Capstone Options</u>

Fall 1		
EHS 6100 - Research Methods in Sport and Exercise	Core	Th: 5:00-7:45pm
EHS 6510 - Advanced Exercise Physiology	Core	Tu: 5:00-7:45pm
EHS 6530 - Advanced Lab Techniques in Exercise Physiology	Core	W: 5:00-7:45pm
Spring 1		
EHS 6200 - Statistical Methods in Exercise Science	Core	Th: 5:00-7:45pm
EHS 6540 - Bioenergetic and Neuromuscular Aspects of Exercise	Core	W: 5:00-7:45pm
EHS 6410 - Trends and Issues in Sports and Exercise	Elective	Online - Asynchronous
Fall 2		
EHS 7900 – Master's Thesis	Capstone	TBD
EHS 6520 - Exercise Psychology	Core	Online - Asynchronous
Spring 2		
EHS 6550 - Cardiovascular and Clinical Physiology	Core	Tu: 5:00-7:45pm
EHS 7900 – Master's Thesis	Capstone	Online - Asynchronous