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## KINESIOLOGY - EXERCISE SCIENCE CONCENTRATION (M.S.)

For details about this program, including program description, admission requirements, and contact information, click here (https://www.montclair.edu/graduate/programs-of-study/exercise-science-and-physical-education-exercise-science-concentration-ma/).

## **Program Requirements**

Code	Title	Credits	
Prerequisite Coursework			
BIOL 244	Anatomy and Physiology I		
PEMJ 320	Physiology of Exercise		
PEMJ 321	Kinesiology		
Required Core Coursework			
PEMJ 502	Methods of Inquiry and Analysis	3	
Select one of the	following Capstone options:	3-6	
Capstone Option A			
PEMJ 594	Internship in Sport and Exercise Science		
Capstone Option B			
PEMJ 505	Research Design		
& PEMJ 603	and Research Project		
Required Concentration Coursework			
EXSC 536	Cardiovascular Exercise Physiology	3	
EXSC 537	Neuromuscular Exercise Physiology	3	
EXSC 538	Metabolic and Respiratory Exercise Physiology	3	
EXSC 540	Applied Sport Physiology	3	
EXSC 561	Applied Biomechanics	3	
Graduate Electives			
Select 12 credits of graduate electives if choosing Capstone Option Al 2-9 or 9 credits if choosing Capstone Option B from the list below.			
<b>Total Credits</b>		33	

## **Graduate Electives**

Title	Credits
Aerobic Testing and Programming	3
Foundations of Cardiac Rehabilitation	3
Theoretical Foundations of Strength and Conditioning	3
Neuromotor Basis of Movement	3
Independent Study in Exercise Science	1-3
Management and Supervision in Sport	3
Advanced Coaching Techniques	3
Motor Behavior in Youth	3
Applied Sport and Exercise Psychology	3
Principles of Nutrition	3
Advanced Sports Nutrition	3
Nutrition Education	3
	Aerobic Testing and Programming Foundations of Cardiac Rehabilitation Theoretical Foundations of Strength and Conditioning Neuromotor Basis of Movement Independent Study in Exercise Science Management and Supervision in Sport Advanced Coaching Techniques Motor Behavior in Youth Applied Sport and Exercise Psychology Principles of Nutrition Advanced Sports Nutrition