## **EXERCISE SCIENCE (MS)**

Take the next step towards a career in rehabilitation, sports medicine, strength and conditioning, or clinical exercise physiology.

While a bachelor's degree in exercise science is sufficient to get an entry-level position, continuing education in exercise science is a must to advance in the field. At Loyola, you can earn a master's degree in exercise science and graduate better prepared to start your career in rehabilitation, sports medicine, strength and conditioning, or clinical exercise physiology.

Picture yourself helping people make positive lifestyle choices for their health, whether it's serving injured athletes, those living with primary disabilities, or the general public. A Masters Degree in Exercise Science affords you access to professionally accredited certifications, jobs with top-level employers, and a career that sets you above the rest if continuing to a terminal degree (e.g. Doctor of Physical Therapy, Ph.D., Physicians Assistant, etc.).

## **Related Programs**

#### Master's

- Dietetics (MS) (https://catalog.luc.edu/graduate-professional/healthsciences/dietetics-ms/)
- Health Informatics (MS) (https://catalog.luc.edu/graduateprofessional/health-sciences/health-informatics-ms/)

#### Certificate

 Health Informatics Certificate (https://catalog.luc.edu/graduateprofessional/health-sciences/health-informatics-certificate/)

## Curriculum

During your first year in this two-year program, you will build a foundation in exercise science-related fields through classroom instruction and lab-based activities. In your second year, you will complete advanced specialty coursework as well as a 200-hour internship and a comprehensive final examination.

#### MSES Curriculum (36-38 credits)

**Pre-Requisites:** Anatomy with Lab (4 credits); Physiology with Lab (4 credits); Exercise Physiology (3 credits); Biomechanics or Applied Kinesiology with Lab (4 credits)

Code	Title	Hours		
Foundational Coursework				
EXCM 401	Applied Physiology of Exercise	4		
EXCM 450	Nutrition, Health and Performance	3		
EXCM 475	Exercise Applications in Special Populations	3		
EXCM 482	Research Methods and Evidence in Exercise Science	3		
Concentrations and Electives (p. 1) 18-19				
General track must complete a minimum of 18 credit hours of electives (15 of which are EXCM courses) from below.				
Concentrations in Strength and Conditioning and Human Performance or Clinical Exercise Science must complete 13 c hours of track-specific curricula and a minimum of 6 credit ho of electives (3 of which are EXCM courses) from below.				

Total Hours		36
EXCM 495	Advanced Exercise Science Internship	4

#### **Concentrations & Electives**

General track must complete a minimum of 18 credit hours of electives (15 of which are EXCM courses) from below. Concentrations in Strength and Conditioning and Human Performance or Clinical Exercise Science must complete 13 credit hours of track-specific curricula and a minimum of 6 credit hours of electives (3 of which are EXCM courses) from below.

#### **General Track**

Code	Title	Hours			
MS EXCM General	Track-Specific Curricula	18-19			
Must complete a minimum of 18 credit hours (15 of which are EXCM courses) from below:					
EXCM 424	Motor Learning and Performance				
EXCM 435	Health Promotion and Wellness Theories and Frameworks				
EXCM 444	Strength Training and Conditioning				
EXCM 454	Applied Sports Science				
EXCM 458	Cardiac and Pulmonary Disease and Rehabilitation	on			
EXCM 468	Application of Advanced Clinical Exercise Testing & Prescription	g			
EXCM 475	Exercise Applications in Special Populations				
EXCM 478	EKG Interpretation				
EXCM 480	Advanced Exercise Assessment and Programmin	ng			
EXCM 485	Applied Biomechanics				
FONU 507	Behavioral Change for Health Promotion				
MHA 405	U.S. Health Systems Management				
MPBH 413	Non-Communicable Disease Epidemiology				
MPBH 431	Grant Writing				
Strength and Conditioning and Human Performance					
Code	Title	Hours			
MS EXCM Strength and Conditioning and Human Performance Track- Specific Curricula					
EXCM 424	Motor Learning and Performance	3			
EXCM 444	Strength Training and Conditioning	3			
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XCM 444	Strength Training and Conditioning	3			
EXCM 480	Advanced Exercise Assessment and Programming	3			
EXCM 485	Applied Biomechanics	4			
Electives	lectives				
<i>Must complete a minimum of 6 credit hours (3 of which are EXCM courses) from below:</i>					
EXCM 435	Health Promotion and Wellness Theories and Frameworks				
EXCM 454	Applied Sports Science				
EXCM 458	Cardiac and Pulmonary Disease and Rehabilitation				
EXCM 468	Application of Advanced Clinical Exercise Testing & Prescription				
EXCM 478	EKG Interpretation				
FONU 507	Behavioral Change for Health Promotion				
MHA 405	U.S. Health Systems Management				
MPBH 413	Non-Communicable Disease Epidemiology				
MPBH 431	Grant Writing				

#### **Clinical Exercise Science Concentration**

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С	ode	Title	Hours			
M	S EXCM Clinical	Exercise Track-Specific Curricula				
E	XCM 435	Health Promotion and Wellness Theories and Frameworks	3			
E	XCM 458	Cardiac and Pulmonary Disease and Rehabilitation	on 3			
E	XCM 468	Application of Advanced Clinical Exercise Testing & Prescription	4			
E	XCM 478	EKG Interpretation	3			
E	Electives					
Μ	ust complete a m	ninimum of 6 credit hours (3 of which are EXCM	e			
С	ourses) from belo	<i>W:</i>				
	EXCM 424	Motor Learning and Performance				
	EXCM 444	Strength Training and Conditioning				
	EXCM 454	Applied Sports Science				
	EXCM 480	Advanced Exercise Assessment and Programmin	ig			
	EXCM 485	Applied Biomechanics				
	FONU 507	Behavioral Change for Health Promotion				
	MHA 405	U.S. Health Systems Management				
	MPBH 413	Non-Communicable Disease Epidemiology				
	MPBH 431	Grant Writing				

#### **Comprehensive Examination**

A comprehensive exam is required for all students. Please contact your Graduate Program Director or visit the EXCM Graduate Student Sakai page for more information.

# Graduate & Professional Standards and Regulations

Students in graduate and professional programs can find their Academic Policies in Graduate and Professional Academic Standards and Regulations (https://catalog.luc.edu/academic-standards-regulations/ graduate-professional/) under their school. Any additional University Policies supersede school policies.

## **Learning Outcomes**

Upon successful completion of the program, graduates will be able to:

- Conduct comprehensive health and fitness assessments using theories and frameworks.
- Apply scientific principles and evidence-based recommendations into the prescription, implementation, and evaluation of exercise and fitness programs.
- Create lifestyle modification and health promotion plans for individuals and groups.
- Incorporate effective communication and motivational strategies to support clients or patients as they adopt, perform, and maintain a healthy lifestyle.
- Implement role behaviors consistent with the scope of practice of exercise sciences.
- Manage human, fiscal, and physical resources of health fitness facilities and programs.