

# Study Plan

School: School of Health and Human Development

Degree: Master

Course: Physical exercise and health (cód. 398)

# 1st Year - 1st Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours	
	Exercise Physiology	Human Kinetics	3	Semester	78	
DES10220M						
	Research Methods and Data Analysis in Health Sciences Human Kinetics 9 Se			Semester	234	
DES10221M						
	Nutrition	Human Kinetics	3	Semester	78	
DES10222M						
	Nutritional Supplements and Doping	Human Kinetics	3	Semester	78	
DES10223M						
	Benefits of Physical Activity in Health	Human Kinetics	3	Semester	78	
DES10224M						
	Training Methods and Short and Long-term Effects	Human Kinetics	3	Semester	78	
DES10225M						
	The Labour Market and Legal Aspects in Physical Activity	Juridical Sciences	3	Semester	78	
DES10226M	and Health					
	Sports Medicine	Human Kinetics	3	Semester	78	
DES10227M						

# 1st Year - 2nd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Functional Assessment Protocols	Human Kinetics	6	Semester	156
DES10228M					
	Exercise Biomechanics	Human Kinetics	3	Semester	78
DES10229M					
	Fundamentals of Exercise Prescription	Human Kinetics	6	Semester	156
DES10230M					
	Physiology and Exercise Prescription for the Elderly	Human Kinetics	3	Semester	78
DES10231M					
	Physiology and Female Physical Activity Programmes	Human Kinetics	3	Semester	78
DES10232M					
	Physiopathology and Exercise Prescription for Patients with	Human Kinetics	3	Semester	78
DES10233M	Central Nervous System Disorders				
	Physiopathology and Exercise Prescription for Patients with	Human Kinetics	3	Semester	78
DES10234M	Cardiovascular Pathologies				
	Physiopathology and Exercise Prescription for Patients with	Human Kinetics	3	Semester	78
DES10235M	Neuromuscular Diseases				

## 2nd Year - 3rd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
	Physiopathology and Exercise Prescription for Patients with	Human Kinetics	3	Semester	78
DES10236M	Osteoarticular Diseases				
	Physiopathology nd Exercise Prescription for Patients with	Human Kinetics	3	Semester	78
DES10237M	Respiratory Diseases				
	Physiopathology and Exercise Prescription for Patients with	Human Kinetics	3	Semester	78
DES10238M	Metabolic Diseases				
	Physiopathology and prescription of exercise in people with	Human Kinetics	3	Semester	78
DES10239M	HIV and Cancer				



# 2nd Year - 3rd Semester

Component code	Name			Scientific Area Field	ECTS	Duration	Hours	
Mandatory alternatives								
Component code	Name	Scientific Area Field	ECTS	Duration	Hours	3		
Dissertation								
Project Work								
Report								

# 2nd Year - 4th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Mandatory alternat	ives				
Component code	Name	Scientific Area Field	ECT:	<b>Duration</b>	Hours
Dissertation	•				
Project Work					
Report					

# Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular deste Mestrado, é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: { \ } newline
{\}newline
1.° Semestre: $\{ \setminus \}$ newline
- 8 UC Obrigatórias num total de 30 ECTS{\}newline
$\{\ \ \}$ newline
2.° Semestre:{\}newline
- 8 UC Obrigatórias num total de 30 ECTS{\}newline
$\{\ \ \}$ newline
3.° Semestre: {\} newline
- 4 UC Obrigatórias num total de 12 ECTS $\{\}$ newline
{\}newline
Para obtenção do grau, é necessário também a aprovação em Dissertação/Relatório/Trabalho de Projecto, com o total de 48 ECTS, no 3.º e 4.º Semestre. ***

# **Program Contents**



# Exercise Physiology (DES10220M)

- 1. Bioenergetics of muscle activity
- 2. Acute and chronic adaptations to exercise
- 2.1. Cardio-vascular
- 2.2. Respiratory
- 2.3. Hormonal
- 2.4. Skeletal muscle
- 2.5. Renal
- 3. Thermoregulation and metabolic
- 4. Exercise in different environments

## Back

Research Methods and Data Analysis in Health Sciences (DES10221M)

## Back

Nutrition (DES10222M)

#### Back

# Nutritional Supplements and Doping (DES10223M)

- 1. Food supplements
- 2. Phosphocreatine, creatinina, protein, L-Carnitina etc.
- 3. Doping
- 3.1. Definition
- 3.2. Types of substances used and their effects
- 3.3. Doping as a biological or ethical problem?

## Back

Benefits of Physical Activity in Health (DES10224M)

## Back

# Training Methods and Short and Long-term Effects (DES10225M)

- 1. Definition of training method
- 1.1. Components of training
- 1.2. Characteristics of training load
- 2. Cardiovascular training
- 3. Velocity training
- 4. Strength training
- 5. Training flexibility



# The Labour Market and Legal Aspects in Physical Activity and Health (DES10226M)

- 1. Legal aspects of health in sport
- 1.1. International, Europe, Spain and Portugal.
- 1.2. General powers and interdisciplinarity
- 1.3. Declarations of consent
- 2. Health models in sport: specific skills, interdisciplinary work and implications
- 2.1 Classic model: public and private
- 2.2. Model public health: public and private
- 2.3. Model Community: public and private
- 2.4. Leisure sports and health: public and private

#### Back

# Sports Medicine (DES10227M)

- 1. Definition
- 2.1. The sports medical examination
- 2. Acute traumatic injuries caused in the practice of physical activity
- 2.1.1. Evaluation and diagnosis
- 2.1.2. Prevention and treatment
- 3. Chronic injuries of specific sports
- 4. Injuries caused by "over training"
- 5. Preventive and therapeutic role of exercise
- 6. First aid

#### Back

# Functional Assessment Protocols (DES10228M)

- 1. How to develop a protocol
- 2. Testing and interpretation of the principles of the exercise
- 2.1. cardiopulmonary assessment
- 2.1.1. Cardiac Function
- 2.1.2. function Aerobics
- 2.1.3. Anaerobic function
- 2.2. Assessment of body composition
- 2.3. Assessment of the strength
- 2.4. Assessment of neuromuscular function
- 2.5. Evaluation of flexibility
- 3. Batteries fitness
- 3.1. AFISAL
- 3.2. Eurofit
- 3.3. other
- 4. The use of questionnaires

## Back

# Exercise Biomechanics (DES10229M)



# Fundamentals of Exercise Prescription (DES10230M)

- 1. The use of data obtained in functional assessment.
- 2. Energy calculations
- 3. The programming exercise programs
- 4. Exercise prescription in adults
- 5. Exercise prescription in young each.

#### Back

## Physiology and Exercise Prescription for the Elderly (DES10231M)

#### Back

## Physiology and Female Physical Activity Programmes (DES10232M)

- 1. Introduction to physiology in female subjects
- 1.1. Conceptual introduction
- 1.2. Description of metabolic and hormonal features trough lifespan (pre-menarche, menstrual cycle, pregnancy, menopause and older age)
- 1.3. Implications of the characteristics of women in the physiology of effort.
- 1.4. Changes of health that characterize women: indications and contraindications
- 1.5. Fitness and women
- 2. Specific psychosocial and cultural aspects
- 3. Some specific features of the prescription of physical exercise in female subjects
- 3.1. Exercise and age
- 3.2. Exercise and menstrual cycle
- 3.3. Classic exercise in women and community
- 3.4. Specific implications for labor

## Back

## Physiopathology and Exercise Prescription for Patients with Central Nervous System Disorders (DES10233M)

### Back

## Physiopathology and Exercise Prescription for Patients with Cardiovascular Pathologies (DES10234M)

- 1. Introduction to physiology in subjects with cardiovascular disease
- 1.1. Conceptual introduction and classifications
- 1.2. Physiopathology, treatment phases and major implications on the physical condition
- 1.3. Indications and contraindications of exercise
- 2. Prescribed exercise in people with cardiovascular disease
- 2.1. Brief summary of epidemiological determinants and types of prevention (primary, secondary and tertiary)
- 2.2. Exercise, types of prevention and health models
- 2.3. Specific implications for labor

#### Rack

Physiopathology and Exercise Prescription for Patients with Neuromuscular Diseases (DES10235M)



# Physiopathology and Exercise Prescription for Patients with Osteoarticular Diseases (DES10236M)

- 1. Introduction to physiology in subjects with osteoarticular
- 1.1. Introduction and conceptual classifications
- 1.2. Physiopathology, treatment phases and major implications on the physical condition
- 1.3. Indications and contraindications of exercise
- 2. Prescribed exercise in people with osteoarticular changes
- 2.1. Brief summary of epidemiological determinants and types of prevention (primary, secondary and tertiary)
- 2.2. Exercise, types of prevention and health models
- 2.3. Specific implications for labor

#### Back

## Physiopathology nd Exercise Prescription for Patients with Respiratory Diseases (DES10237M)

- 1. Introduction to physiology in subjects with respiratory
- 1.1. Introduction and conceptual classifications
- 1.2. Physiopathology, treatment phases and major implications on the physical condition
- 1.3. Indications and contraindications of exercise
- 2. Prescribed exercise in people with respiratory disorders
- 2.1. Brief summary of epidemiological determinants and types of prevention (primary, secondary and tertiary)
- 2.2. Exercise, types of prevention and health models
- 2.3. Specific implications for labor

#### Back

Physiopathology and Exercise Prescription for Patients with Metabolic Diseases (DES10238M)

## Back

Physiopathology and prescription of exercise in people with HIV and Cancer (DES10239M)