

Course Unit	Unit Physiology of Exercising		Field of study	Sport Sciences			
Master in	Physical Exercise and Health		School	School of Education			
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits	8.0
Туре	Semestral	Semester	1	Code	6125-520-1102-00-23		
Workload (hours)	216	Contact hours		25 PL 16 T	C - S 5 solving, project or laboratory; TC	E - OT	- O -

Learning outcomes and competences

At the end of the course unit the learner is expected to be able to:

- At the end of the course unit the learner is expected to be able to:

 1. Correctly describe the operation of energy systems, and understand how to run these systems with the characteristics of physical and / or training performed.

 2. Understand and interpret accurately the acute and chronic adaptations that occur in the human body as a result of physical exercise and training, respectively.

 3. Describe the functioning of the cardiovascular, respiratory and endocrine systems and interpret the changes that occur in these systems depending on the type of exercise or training performed.

 4. Understand and interpret the mechanisms of thermoregulation during exercise, especially in extreme environments of heat and cold.

 5. Physical activity at altitude. Immediate and long term effects of training at altitude.

Prerequisites

Before the course unit the learner is expected to be able to: Understand, interpret and analyze texts specific to this field.

Course contents

Exercise bioenergetics; Acute and chronic adaptations to exercise and training; Endocrine adaptations to physical exercise and training; The cardiovascular system and exercise; The respiratory system and exercise; Exercise myopathy; Thermal regulation in physical exercise; Exercise in different environments: Exercise at altitude; Exercise in hot environments; Exercise in cold environments.

Course contents (extended version)

- 1. Exercise bioenergetics
 - Interaction between aerobic and anaerobic systems of ATP production
 - Exercise metabolism
- 2. Acute and chronic adaptations to exercise and training Homeostasis in different organs
 Metabolic, cardiovascular and endocrine adaptations
 The endocrine system and exercise

- Hormonal regulation and action
 Hormonal control of substrate mobilization during exercise
- The cardiovascular system and exercise
 Overall functioning of the circulatory system
 Changes in the release of oxygen to peripheral tissues during exercise
 Regulation and cardiovascular response to exercise
- The respiratory system and exercise
 Transport of CO2 and O2 in the blood

 - Ventilation and acid-base balance
 Ventilatory and blood gases responses to physical exercise
- Exercise myopathy
 Theories of exercise myopathy
- Type/intensity of exercise and skeletal muscle injury
 Cellular, systemic and proprioceptive injury markers
 Acute phase response and cell recovery
 Exercise at altitude
- Physiological adjustments in response to lower PO2
 Immediate responses: Hiperventilation; Increased cardiovascular response; Evil acute mountain
 Long-term Physiological reponses
 Effect of altitude training at sea level
 Exercise in hot environment
 Thermoregulation of temperature in a hot environment
 Physiological response to acclimation
- Physiological response to acclimation Complications of thermic stress
- Effect of clothing on heat exposure
 Exercise in cold environment
- - Thermoregulation in the cold exposure
 Effect of clothing in cold exposure
 - Wind chill index

Recommended reading

- 1. POWERS, SK; HOWLEY, ET (2014). Fisiologia do exercício. Teoria e aplicação ao condicionamento e ao desempenho. (8ª Edição). Manole. 2. BROOKS, GA; FAHEY, TD; WHITE, TP; BALDWIN, KM (2004). Exercise Physiology. Human bioenergetics and it's applications. (4th Edition). McGraw-Hill
- Education. FOSS, ML
- 3. FOSS, ML; KETEYIAN, SJ (2000). Bases fisiológicas do exercício e do esporte. (6ª Edição). Editora Guanabara Koogan.
 4. MC ARDLE, W; KATCH F; KATCH V (1992): Fisiologia do exercício energia, nutrição e desempenho humano. Editora guanabara Koogan, Rio de Janeiro

Teaching and learning methods

Lectures and through multimedia and interactive content; Research work, analysis and interpretation of text/articles; Application of knowledge acquired in lectures, tutorials and seminars through the implementation of activities such as worksheets and reports.

This document is valid only if stamped in all pages.

Assessment methods

- Continuous assessment (Regular, Student Worker) (Final)
 Intermediate Written Test 75% (2 writing test)
 Practical Work 25% (2 individual work)
 Exam evaluation (Regular, Student Worker) (Supplementary)
 Final Written Exam 100%

Language of instruction

Portuguese

Electronic validation		

José Augusto Afonso Bragada, Pedro Miguel Queirós Pimenta Magalhaes	Pedro Miguel Monteiro Rodrigues	Pedro Miguel Queirós Pimenta Magalhaes	Carlos Manuel Costa Teixeira
26-12-2023	25-02-2024	26-02-2024	27-02-2024