

Course Unit	Evaluation and Prescr	iption of Exercise		Field of study	Sport Sciences		
Bachelor in	Sports - Minor in Recreation and Leisure			School	School of Education		
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits	4.0
Туре	Semestral	Semester	1	Code	9563-625-3101-00-23		
Workload (hours)	108	Contact hours	00 IF		C - S - solving, project or laboratory; TC	E - OT	
Name(c) of lecturer(c) Antonio Manuel Malvas Peis							

#### Learning outcomes and competences

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

To know the assessment methods and to design physical exercises programs to improve cardiorespiratory and muscular fitness and body composition.

#### **Prerequisites**

Before the course unit the learner is expected to be able to: Knowledge about exercise physiology and statistics

## Course contents

Assessing habitual physical activity. Assessing cardiorespiratory fitness, designing cardiorespiratory exercise programs Assessing muscular strength and endurance, designing muscular fitness programs. Assessing body compositions and designing weight control programs

# Course contents (extended version)

- 1. Measurement and evaluation
  - Tests characteristics
- Measurement error
   Reliability, Validity and objectivity

- Reliability, Validity and objectivity
  2. Habitual Physical activity and health Physical
   Measurement unities and energy expenditure
   Habitual physical activity assessment
   Energy expenditure assessment
  3. Body composition assessment and body weight control
   Models and methods body composition assessment
   Exercise effects on body composition
   Design of exercise programs for weight control
  4. Physical fitness
   Physical fitness health related

- Physical fitness
   Physical fitness health related
   Physical fitness test batteries
   Normative and criterion evaluation
   Cardiorespiratory fitness
- Cardiorespiratory fitness

   Assessing Cardiorespiratory fitness
   Design od exercise programs for cadiorespiratory fitness development

   Assessing muscular strength and endurance

   Assessment of strength and resistance
   Assessment of flexibility
   Design of exercise programs for strength and resistance
   Design of exercise programs for flexibility

   Postura
- 7. Postura
  - Physical exercise for low back pain

## Recommended reading

- 1. Heyward, V.; Gibson, A. (2014). Advanced fitness assessment and exercise prescription. 7ª ed. Campaign: Human Kinetics 2. American College of Sport Medicine (2013). ACSM's Guidelines for Exercise Testing and Prescription. 9ª ed. Filadelfia: Lea & Diagrams: Febiger. 3. Eston, R. G., & Reilly, T. (2009). Kinanthropometry and Exercise Physiology Laboratory Manual: Anthropometry. Londres: Routledge. 4. Nieman, D. C. (2003). Exercise testing and prescription. A health-related approach. 5 ed. Nova lorque: McGraw-Hill Higher Education. 5. Heyward, V. H.; Wagner, D. R. (2004). Applied body composition assessment. 2 ed. Champaign: Human Kinetics.

# Teaching and learning methods

Sessions of presentation and discussion of the topics Practical work

## Assessment methods

- Continue evaluation (Regular, Student Worker) (Final)
   Intermediate Written Test 60% (2 Tests (50% each))
   Practical Work 40% (1 group work (3 elements))
   Final exam (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 100%

# Language of instruction

Portuguese

Electronic validation

Antonio Manuel Malvas Reis

Pedro Miguel Monteiro Rodrigues

Pedro Miguel Queirós Pimenta
Magalhaes

18-02-2024

25-02-2024

Pedro Miguel Queirós Pimenta
Carlos Manuel Costa Teixeira
27-02-2024

27-02-2024