

Course Unit	Hygiene Traumatology and First Aid			Field of study	Sport Sciences			
Bachelor in	Sports - Minor in Sports Management			School	School of Education			
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits 5.0		
Туре	Semestral	Semester	1	Code	9563-624-3102-00-23			
Workload (hours)	135	Contact hours	T 35 TP	19 PL - T	c - s -	E - OT - O -		
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								

Name(s) of lecturer(s) António Miguel de Barros Monteiro

Learning outcomes and competences

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

1. Relates hygiene themes with physical activity and sports

2. Identifies the injury mechanisms

- Identifies the most usual sport injury symptoms
 To implement training programs specific to each injury and recognize the limitations of activities according to them
 Is able to analyse and act according to a accident and the victims behaviour
 Applies first aids techniques: Cardio Pulmonary Rehabilitation
 Applies first aids techniques: over bleeding, shock and burn skin situations

Prerequisites

Before the course unit the learner is expected to be able to:

- Histology, anatomy, biomechanics
 Sports coaching

Course contents

Hygiene; Traumatology; Sports injury; Injury mechanism; First aids; Prevention and rehabilitation of sport injury

Course contents (extended version)

- Hygiene
 Principals
- Sport infectious pathology
 Sports medical exam and legal implications 2. Traumatology
- Definitions
- Basic principals of prevention and treatment
- 3. Sports injury
 Definitions
 - Characterization
 - Classification
 - Descriptive epidemiology
- Injury mechanism
 Physiological principals
 Acute and chronic injuries
 - Psychological recovery
 - Flexibility Right posture
- Night posture
 Prevention and rehabilitation of sport injury strength program
 Basic principals of First aids
 Lateral position
 Heimlich maneuver

- CPR and sports application
 Chasms
- Asthmatic crisis
- FaintingShock StateBurns
- Bleeding
 Myocardial infarction and cerebral vascular accident
- Prevention and rehabilitation of sport injury
 Fitness tests for sports practice after injury

Recommended reading

- 1. INEM (2012): SBV sebenta. INEM
- 1. INEM (2012): SBV seberita. INEM 22. Gotlin, R. (2008): Sports Injuries Guidebook. Human Kinetics.
 3. -Frontera, W; Dawson, D.; SloviK, D. (2006): Exercise in Reahabilitation Medicine. Human Kinetics
 4. Horta, L. (2011): Prevenção de Lesões no desporto. Texto Editores
 5. -Houglum, P. (2016): Therapeutic Exercise for Atheletic injuries 4th Edition. Human Kinetics

Teaching and learning methods

theoretical session: lecture, research and analysis of technical and scientific papers Pratical sessions: injury diagnosis pre-hospitalar techniques; injury prevention program

Assessment methods

- Continuous Evaluation (Regular, Student Worker) (Final)
 Intermediate Written Test 50% (Written test)

Assessment methods

- Practical Work 25% (Practical work)
 Development Topics 25% (Practical work with oral presentation)
 Final exam (100%) (Regular, Student Worker) (Supplementary, Special)

Language of instruction

- Portuguese
 Portuguese, with additional English support for foreign students.

Electronic validation)		
António Miguel de Barros Monteiro	Pedro Miguel Monteiro Rodrigues	Pedro Miguel Queirós Pimenta Magalhaes	Carlos Manuel Costa Teixeira	
11-01-2024	25-02-2024	26-02-2024	27-02-2024	