

Course Unit	Sports Nature I			Field of study	Sport Sciences		
Bachelor in	Sports - Minor in Sports Management			School	School of Education		
Academic Year	2023/2024	Year of study	1	Level	1-1	ECTS credits 4.0	
Туре	Semestral	Semester	2	Code	9563-624-1202-00-23		
Workload (hours)	108	Contact hours			C - S -	E - OT - O: - 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. Use outdoor and mountain areas as a privileged space for achievement of Nature Sports (NS)

 2. Dominate the basic theoretical and practical concepts in exploration of nature

 3. Dominate basic and advanced climbing techniques

 4. Dominate advanced techniques bike all terrain

- 5. Dominate string maneuvers techniques

Prerequisites

Not applicable

Course contents

Use of mountain areas to the accomplishment of Nature Sports (NS); Concept of NS; Mountaineering; Orienteering; Climbing; Mountain Bike; Rope maneuvers.

Course contents (extended version)

- Use outdoor and mountain areas to accomplish physical and sporting outdoor activities
 Nature Sports concept
 Profile of the technician in Nature Sports
 Planning, organize and evaluate nature sports activities

- Mountaineering
 Terrain reconaissance and weather understanding Equipment and clothing
 - Noção de ritmo
- Feeding

 4. Orienteering race
 Chart reading (military chart m888)
 Military chart legend
 Location and orientation by landmarks

 - Location and orientation by landmarks
 Notion of distance and scales
 Magnetic Compass and Compass Rose
 Orientation maps with compass and expeditious processes
 Advanced Techniques: reading field, azimuth, relocation, path, contours
- 5. Climbing basic tecniques
 - Equipment

 - Stringing
 Top rope security
 Rule of 3 supports
 Location / control center of mass
 - Reversible movements (unclimb)
- 6. Climbing, advanced technics
 First climb
 Grip and Support technic

 - Specific muscular and joint heating
 Dülfer technic

 - Classification of climbing routes by difficulty
 Controlled fall
- Security and rescue
 Mountain Bike
 - Types of bicycleEquipment
 - Advanced techniques: ditches, mud, sand, rock, climbing, descending, braking, pedaling standing
- Rope manœuvres
 Technical planning of rope manouvers
 Mounting, framing and security

 - Rappel Slide
 - Tyrolean Parallel

 - Gearing systems, stretch ropes and cables
 Anchors and moorings

Recommended reading

- AA. VV. (2011) Manual de orientación. Ediciones Alpina, Barcelona.
 Aires, A. et al. (2005); "Manual do Traçador de Percursos", FPO.
 Alpiarça, M. (2012), Do ABC da BTT até onde puderes. . . Ed. Wanceulen
 Hill, P. (2009). Guía completa de escalada. Ediciones Desnivel, Espanha.
 Pons, J. (2008). Manual Práctico de Meteorología Tiempo y Clima en Montaña. Ediciones Desnivel, Espanha.

Teaching and learning methods

Slide projection, of theoretical and practical contents of the programatic unit; Individual and practical work in class, acording to covered content. Individual and group

Teaching and learning methods

work, according to covered content in each discipline.

Assessment methods

- Continuous Evaluation (Regular, Student Worker) (Final)
 Practical Work 25% (Theoretical/practical work on one of the modalities)
 Practical Work 75% (Obtained during continuous evaluation of the practice of the different modalities)
 Exame Evaluation (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 25% (Written test)
 Practical Work 75% (Obtained during continuous evaluation)

Language of instruction

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

Flectr	onic :	valic	lation.

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