

Course Unit	null			Field of study]-		
	Postgradute Course in Circular and Sustainable Water Design: Health and Wellness			School	School of Hospitality and Wellbeing		
Academic Year	2023/2024	Year of study	1	Level		ECTS credits	6.0
Туре	Semestral	Semester	1	Code	5067-778-1106-05-23		
Workload (hours)	162	Contact hours		48 PL - Tolland problem-solving; PL - Problem-		E - OT OT - Fieldwork; S - Seminar; E - Placem	- O - nent; OT - Tutorial; O - Other

Name(s) of lecturer(s) Maria José Gonçalves Alves

Learning outcomes and competences

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

- 1. Mastering the concepts of hydrobalneotherapy to improve skills for the reasoned choice of techniques
 2. Acquire specialized knowledge/scientific to increase professional autonomy
 3. Identify and evaluate the physiological, psychological, and therapeutic effects of hydrobalneotherapy in users
 4. Personalize the care and monitoring to guide and assist users during their presence in the spa, contributing to a better quality of services provided

Prerequisites

Before the course unit the learner is expected to be able to: Not applicable

Course contents

Good practices in hydrobalneotherapy. Therapeutic hydrobalneotherapy. Educational and preventive hydrobalneotherapy. Wellness Hydrobalneotherapy. Innovation in hydrobalneotherapy: techniques, equipment, and products.

Course contents (extended version)

- Good practices in hydrobalneotherapy
 Main care to have with users during their stay in the thermal spa
 Basic care with the equipment, use of the facilities, and good sanitary practices
 Protocol techniques, personal image, and interpersonal communication
 Therapeutic hydrobalneotherapy
 Fundamental therapeutic techniques in thermal spas

 - Main indications, contraindications, and body zones to protect Complementary techniques

- Complementary techniques
 Practical classes on advanced techniques
 3. Educational and preventive hydrobalneotherapy
 Fundamental educational and preventive techniques in thermal spas
 Main indications, contraindications, and body zones to protect
 Complementary techniques
 Practical classes on advanced techniques

 Wellness Hydrobalneotherapy (10 bours) - -
- 4. Wellness Hydrobalneotherapy (10 hours) -- - Wellness practices in thermal spas

 - Main indications, contraindications, and body zones to protect
 Complementary techniques
- Practical classes on advanced techniques
 Innovation in hydrobalneotherapy: techniques, equipment, and products

Recommended reading

- Chaitow, L. (2016). Hydrotherapy: Water Therapy for Health and Beauty. Collins & Brown.
 Dail, C., & Thomas, C. (2012). Hydrotheraphy: Simple Treatments for Common Ailments (2nd ed.). TEACH Services, Inc.
 Fernández, M. R. P. (2014). Princípios da Hidroterapia e Balneoterapia. McGraw-Hill.
 Ferreira, A. I. (2019). Terapia Aquática Indicações, Métodos e Estratégias. Papa Letras Lda.
 Stew, J. (2018). Hydrotheraphy or the Water Cure: its Principles, Processes and Modes of Treatment. HardPress.

Teaching and learning methods

Theoretical-practical classes to present and explore concepts and apply techniques. Use of theoretical methods to present the content, using audiovisual media, complemented by interactive methods that encourage student participation through the application of the techniques presented. The aim is to consolidate the acquisition of theoretical knowledge in a practical way.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary)
 Practical Work 100%
 Alternative 2 (Regular, Student Worker) (Special)
 Final Written Exam 100%

Language of instruction

Portuguese

Electronic validation	
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