

Course Unit	Water Supply and Wastewater Systems			Field of study	Engineering and Similar Techniques		
Master in	Environmental Technology			School	School of Agriculture		
Academic Year	2022/2023	Year of study	1	Level	2-1	ECTS credits 6.0	
Туре	Semestral	Semester	2	Code	1076-409-1106-00-22		
Workload (hours)	162	Contact hours			C - S - solving, project or laboratory; TC -	E - OT 20 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	

Name(s) of lecturer(s) Tomás de Aquino Freitas Rosa Figueiredo

Learning outcomes and competences

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

- Know and identify the components of the supply water and wastewater systems
 Understand the procedures for design and analysis of water supply and wastewater systems
 Use available computer programs for design and analysis of water supply and wastewater systems

Prerequisites

Not applicable

Course contents

Water supply systems: components and elements for design and analysis; water collection; water transport and storage; distribution networks. Wastewater systems: components and elements for design and analysis; stormwater and sewer systems design.

Course contents (extended version)

1. Supply water systems

- Introduction and system components
 Water demand and flow rates
- Water collection: surface and subsurface intake systems

- Water transmission: systems design and components Water storage: Types of tanks; functional and construction aspects Water distribution networks: general aspects, design and construction
- 2. Wastewater systems

 - Wastewater systems Types and system components Planning and systems design Stormwater system components and design Sewer system components and design Management, operation and maintenance of wastewater systems

Recommended reading

- Baptista, J. M. & Matos, M. R. (Eds.) 1995. Gestão de sistemas de Saneamento Básico. Direcção Geral do Ambiente, LNEC, Lisboa.
 Davis, M. L. 2010. Water and wastewater Engineering Design Principles and Practice. McGraw-Hill, New York.
 Greig, N. S. 2003. Water, Wastewater, and Stormwater Infrastructure Management. CRC Press LLC, Lewis Publishers, New York.
 Sá Marques, J. A. A. & Sousa; J. J. O. 2008. Hidráulica Urbana. Sistemas de Abastecimento de Água e de Drenagem de Águas Residuais. Imprensa da Urbana.
- Universidade de Coimbra, Coimbra. 5. Silva Afonso, A., 1997. O novo regulamento português de águas e esgotos, anotado e comentado. Vol. I, Casa do Castelo Editora, Coimbra.

Teaching and learning methods

Lectures: oral presentation. Lab sessions: resolution of exercises and written reports for the different exercises. Use of computer programs for design and analysis.

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary)

 Practical Work 50% (Minimum mark: 9, 5 (0-20))
 Intermediate Written Test 50% (Minimum mark: 9, 5 (0-20))

 Alternative 2 (Regular, Student Worker) (Final, Supplementary, Special)

 Final Written Exam 100% (The final exam includes the practical component)

Language of instruction

Portuguese

Electronic validation			
Tomás de Aquino Freitas Rosa Figueiredo	António Castro Ribeiro	Manuel Joaquim Sabença Feliciano	José Carlos Batista Couto Barbosa
06-12-2022	08-12-2022	16-12-2022	16-12-2022