

SUBJECT DESCRIPTION

MODELO

PED.013.03

Course	Master in Civil Constructions					
Subject	Computer-aided in Urban Hydraulics					
Academic year	2023-2024	Curricular year	2nd	Study period	1st semester	
Type of subject	Compulsory	Student workload (H)	Total: 168	Contact: 52,5	ECTS	6
Professor(s)	Helena Maria Martins Simão Nuno Álvaro Freire de Melo					
☑ Area/Group Coordinator☐ Head of Department		José Carlos Costa Almeida				

PLANNED SUBJECT DESCRIPTION

1. LEARNING OBJECTIVES

With this course is intended to convey the concepts and practices appropriate to the project, planning, operation and management of urban water supply and drainage and stormwater systems, familiarization with modern tools of CAD/CAM.

2. PROGRAMME

- 1 Review of concepts.
- 2 Hydraulic Transients: quasi-permanent flows and flow variables. simplified model. Method of characteristics. Protective devices hydraulic shock.
- 3 Sustainability in Urban Hydraulics infrastructure.
- 4 Urban water supply systems (dynamic modelling).
- 5 Urban drainage systems (modelling and flow analysis).
- 6 Sustainable urban drainage systems (SUDS).

3. COHERENCE BETWEEN PROGRAMME AND OBJECTIVES

The defined curriculum allows students to develop instrumental skills (analysis, synthesis, organization, planning and decision computer knowledge on the scope of the study, use of internet as a communication tool and as a source of information), personal skills (work teamwork and interpersonal relations, critical thinking, ethical commitment) and systemic (autonomous learning, creativity, entrepreneurial spirit and initiative, practical application of theoretical knowledge).

4. MAIN BIBLIOGRAPHY

[1] - MOPTC - Regulamento Geral dos Sistemas Públicos e Prediais de Distribuição de Água e de Drenagem de Águas Residuais, Decreto Regulamentar nº 23/95 de 23 de Agosto.



SUBJECT DESCRIPTION

MODELO

PED.013.03

- [2] Sá Marques, J. A. A.; Sousa, J. J. O. (2009, 3ª ed) *Hidráulica Urbana: Sistemas de Abastecimento de Água e de Drenagem de Águas Residuais*. Edição da Imprensa da Universidade de Coimbra, Coimbra.
- [3] BMT WBM Pty Ltd. (2009) Evaluating Options for Water Sensitive Urban Design—A National Guide; Joint Steering Committee for Water Sensitive Cities: Brisbane, Australia.
- [4] Butler, D and Davies, J. W. (2006) *Urban Drainage*; CRC Press, Taylor & Francis Ltd., London, UK.
- [5] Trifunovic, Nemanja (2006) *Introduction to Urban Water Distribution*; CRC Press, Taylor & Francis Ltd., London, UK.
- [6] Willems, P.; Olsson, J.; Arnbjerg-Nielsen, K.; Beecham, S.; Pathirana, A.; Gregersen, I.B.; Madsen, H.; Nguyen, V.-T.-V. (2012) *Impacts of Climate Change on Rainfall Extremes and Urban Drainage*; IWA Publishing: London, UK.

5. TEACHING METHODOLOGIES (INCLUDING EVALUATION)

The objectives of this course are to provide students with knowledge on design and modeling techniques for water supply and sewer and water drainage (Urban Water Cycle) as well as a legislative background, namely Portuguese legislation.

It is intended that students will be able of an evaluation, analyze and technical economical discussion.

It is intended that, in relation to the topics, students develop skills of independent learning and critical thinking, and analysis and synthesis, focusing on the practical application of theoretical knowledge to enable the resolution of problems.

Thus, the weight of the evaluation will be, for the project, 60% and 40% for a written assessment test.

For approval at the course the student must obtain a minimum of 10 points (scale 0-20 points).

In any of the assessment components the student must obtain a minimum of 25%.

Ratings above 16 (scale 0-20) must be defended in an oral examination.



SUBJECT DESCRIPTION

MODELO

PED.013.03

6. COHERENCE BETWEEN TEACHING METHODOLOGIES AND OBJECTIVES

To achieve the objectives, the proposed methodology in the course is based on principles of theoretical-practice training.

The methods and teaching techniques, using affirmative method with technical exhibition and demonstration and with group interaction, with the teacher's responsibility for reinforce learning and coordination, seeking to contribute to the development of personal training and skills acquisition techniques taught in fluid mechanics domains.

7. ATTENDANCE

Attendance is not mandatory to obtain approval, but it is recommended.

8. CONTACTS AND OFFICE HOURS

Helena Maria Martins Simão Office hours:

hsimao@ipg.pt Wednesday: 18:30H - 19:30H Tel.: 271220120, Ext.: 1274 Thursday : 09:30H - 10:30H

Lab HRHA

Nuno Álvaro Freire de Melo Office hours:

nuno melo@ipg.pt Wednesday: 14:30H - 15:30H

Tel.: 271220120, Ext.: 1270 Wednesday: 18:30H - 19:30H

Office N.° 70 Thursday : 09:30H - 10:30H

Friday : 14:00H - 15:00H

DATE

27 de outubro de 2023