

Course Unit	Option I - null			Field of study			
Master in	Environmental Technology			School	School of Agriculture		
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits	3.0
Туре	Semestral	Semester	2	Code	1076-809-1205-01-23		
Workload (hours)	81	Contact hours		- PL - T			
			•				

#### Learning outcomes and competences

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

- . Handle, at a basic level, with geological maps and map based geological data
  . Use theoretical tools provided to interpret natural phenomena focused in the selected topics (groundwater, slope stability, erosion and river sediment load
- 3. Identify and assess environmental risks associated to those phenomena

### Prerequisites

Before the course unit the learner is expected to be able to: Basics on Geology, Soil Science and/or Hydrology, at graduation level in Sciences or in Engineering

# Course contents

I. Geology of Portugal: short overview; II. Selected topics: 1. Groundwater (concepts on Hydrogeology; use quality and environmental impacts; Portuguese Continental aquifer systems); 2. Mining Resources (basic concepts on mining, environmental problems and risks, restoration and stabilization of waste dump); 3. Erosion and river sediment load (soil erosion by water: processes, factors; river erosion and sediment transport; river morphology; river and catchment management)

# Course contents (extended version)

- Introduction: programme context and justification, objectives and structure
   Part I Geology of Portugal: brief overview Overview on the Geology, Lithology and Relief
   Structural units of Iberian Peninsula
   Structure and Relief of Continental Portugal
- Geological evolution of Continental Portugal
   Geology, Lithology and Relief of Portuguese Continental territory: a synthesis
   Part II Selected topics of Environmental Geology: presentation and justification
- 4. 2. Groundwater

  - . Groundwater

    Concepts: groundwater; aquifer (classification, descriptive parameters); water balance

    Short description of Portuguese Continental aquifer systems

    Water in soils and rocks: flow in porous media and Darcy law, flow descriptive parameters

    Steady and transient flow: applications to ditches and wells

    Groundwater use and quality, and environmental impacts

- Stouridwater sub-residency in the state of the sta
- 6. Erosion and river sediment load

  - Soil erosion by water: processes and factors Erosion, transport and sedimentation in river networks
  - River morphology dynamics. Applications (reservoir silting, river sands extraction)
     River and catchment management: principles and approaches

# Recommended reading

- Ahnert, F. (1998) Introduction to Geomorphology. Arnold, London, UK.
   Casale, R. e Margottini, C., eds. (1999) Floods and Landslides: Integrated Risk Assessment. Springer, Berlim, RFA.
   Lencastre, A. e Franco, A. (2006) Lições de Hidrologia, 3ª ed., reimp. . Universidade Nova de Lisboa, Monte da Caparica.
   Morgan, R. P. C. (2005) Soil Erosion and Conservation, 3ª ed. . Blackwell, Oxford, UK.
   Morgan, R. P. C. e Rickson, R. J., eds. (1995) Slope Stabilization and Erosion Control: A Bioengineering Approach. E & FN Spon, London, UK.

# Teaching and learning methods

Theory lectures supported by syllabus and references provided to students at semester start. Practicals comprising supervised activities, include lab work and exercises, with guidelines provided during semester. Tutorial support for students during semester, includind exams period.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
   Practical Work 60% (Tasks developed in each block of the programme, weighted according to block extent.)
   Intermediate Written Test 40% (Complementary assessment, compulsory for students not achieving positive results in Practicals.)
   Alternative 2 (Regular, Student Worker) (Final, Supplementary, Special)
   Final Written Exam 100% (For students not selecting/fulfiling requirements of/achieving positive mark in Alternative 1.)

## Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

Zulimar Hernández Hernández

Tomás de Aquino Freitas Rosa
Figueiredo

12-02-2024

Tomás de Aquino Freitas Rosa
Figueiredo

12-02-2024

Manuel Joaquim Sabença Feliciano
Maria Sameiro Ferreira Patrício