

Course Unit	nit Rock Weathering and Climate			Field of study	Agrcultural and Animal Production	
Bachelor in	Agronomic Engineering			School	School of Agriculture	
Academic Year	2023/2024	Year of study	1	Level	1-1	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9086-813-1104-00-23	
Workload (hours)	162	Contact hours		- PL - T		E · OT · O · Fieldwork; S · Seminar; E · Placement; OT · Tutorial; O · Other

Name(s) of lecturer(s)

Nuno Miguel Santos da Conceicao

Learning outcomes and competences

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

- 1. Know physical ad chemical processes ocurring as a result of atmosphere/hydrosphere/lithosphere/biosphere interactions and that are responsible for soil parent material genesis

- Handle with meteorological data needed for climate classification
   Know the effect of pertinent climate element in plant development and in rock weathering
   Know geodynamic processes, internal (magmatism, metamorphism) and external (weathering, erosion, sedimentation), responsible for actual landforms
   Handle with Portuguese geological maps and identify main soil parent materials

### Prerequisites

Before the course unit the learner is expected to be able to:

Basics of maths, physics, chemistry and biology at secondary school level

#### Course contents

Weather and Climate: factors of global climate distibution; atmosphere; radiation; temperature (air and soil); air humidity; hydrometeors; wind; evapotranspiration; water balance; climate classification; instruments, data treatment. Geodynamics and Rock Weathering: geodynamics internal (tectonics, seisms, vulcanoes, orogeny); and external (erosion forms: water, marine, glacier, wind); rock weathering (factors, processes, products); rock identification; geological maps; basics of geomorphology

#### Course contents (extended version)

# Weather and Climate

- Weather and Climate
   Factors of global climate distibution; Astronomical causes of the meteorological phenomena.
   Movements of the Land, Latitude; Stations of the year, photoperiod and latitude.
   Atmosphere: Middle vertical structure; Composition; Variations of temperature and pressure.
   Solar radiation: radiation and energy; solar Radiation and his propagation in the atmosphere.
   Swinging of radiation; Sunstroke. Temp. of the ground. Propagation of the energy in the ground.
   Temperature of the air. Heat and temp; Distribution of the temperatures to the surface of the Earth.
   Temp of the air and the lively beings. Moisture of the air: Origin and importance. Expression.
   Distribution of the moisture of the air. Meteors, types classification. Dynamic of the atmosphere.
   Amospheric pressure: meaning and variations; wind: causes and principal types.
   General circulation of the atmosphere.
   Weather and Climate Practical
   Meteorological information; importance, instruments, register and way, publication.

- Wetarrier and climate Practical
  Meteorological information: importance, instruments, register and way, publication.
  Treatment of data and graphic representation of elements of climate: practical exercises.
  Moisture of the air: measurement, ways of expression, problems.
  Evaporation and evapotranspiration: associate concepts, evaluation, instruments, estimate.

- Evaporation and evapotranspiration: associate concepts, evaluation, instruments, estimate.
  Hydrological swinging: notions, components.
  Climatic classification: application of the classifications of Koppen and of Thornthwaite.
  12. Geodynamics and Rock Weathering
  13. Processes of Internal Geodinamics Tectonics of Plates. Evidences and theories of the Tect of Plates.
  14. Tectonics plates characterization, movements, causes and consequences.
  15. Seismes: tipology and geographical distribution. Seismic waves. Volcanoes: tipology.
  16. Orogeny: theory of the geossinclinal; tectonics of plates and orogenyks movements .
  17. Orogenyks Cycles and geohistory. Processes of External Geodinamics .

- Hydrocontinental erosion. Sea erosion. Glacier erosion. Win Erosion.
   Rock weathering: Concept, Factors and General Aspects of the Process.
   Basic elements of crystallography. The Products of the Rock weathering.
   Geodynamics and Rock Weathering Practical
   Identification of rocks for macroscopic examination. Rock and mineral.
   Magmatic, sedimentary and Metamorphic Rocks.

- Classification, principal groups, observation of hand examples, incident in Portugal.
  Geological and Litological maps of Portugal.
  Basic elements of estratigrafy; basic divisions of the geological time.
  Morfoestrutural Unities of Portugal. Basic notions of descriptive geomorfology.
  The forms of relief; topographical Profiles; Hydrographic Net.

#### Recommended reading

- Gonçalves, Dionísio 1980. Cadeira de Climatologia. IPVR, Vila Real.
   Bastos de Macedo, J. M. 1983. Introdução. Meteorização das Rochas. Comportamento e Distribuição dos Produtos. O Solo na Crusta de Meteorização, Instituto Superior de Agronomia, Lisboa. Caps. 1-6.
   Geiger, R. 1980. Manual de Climatologia. FCG, Lisboa. Peterssen, S. 1976. Introduccion a la Meteorologia, Espasa-Calpe, Madrid.
   Thompson, G.R. and Turk, J. (1998). Introduction to Physical Geology. Saunders College Division, 2nd edition.
   De Melo Abreu, J.P (2018), Agrometeorologia. Aplicação da Meteorologia para Maximizar a Produção Agrícola.

## Teaching and learning methods

Lectures for theory, syllabus and references provided to students at semester start. Practicals for supervised activities, including field and lab work and exercises, guidelines provided during semester. Tutorial support for students during semester, includind exams period

## Assessment methods

Final examination and practice component - (Regular, Student Worker) (Final, Supplementary, Special)
 Component practice - (Regular, Student Worker) (Final, Supplementary, Special)
 Practical Work - 42%

# Language of instruction

1. Portuguese 2. Portuguese, with additional English support for foreign students.

## Electronic validation

Nuno Miguel Santos da Conceicao	Tomás de Aquino Freitas Rosa Figueiredo	Albino António Bento	Maria Sameiro Ferreira Patrício	
05-02-2024	06-02-2024	06-02-2024	06-02-2024	