



Study Plan

School: School of Sciences and Technology
Degree: Master
Course: Earth and Atmospheric Sciences (cód. 693)

Specialization Meteorology and Geophysics

1st Year - 1st Semester

Specialization Meteorology and Geophysics

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
FIS10340M	Earth and Atmospheric Physics	Physics	6	Semester	156
MAT12516M	Mathematical Analysis III	Mathematics	6	Semester	156
FIS10342M	Observation Methods and Techniques in Earth, Atmospheric and Space Sciences	Physics	6	Semester	156
FIS10343M	Signal Analysis and Inversion Methods	Physics	6	Semester	156
FIS12541M	Fundamentals of Geodesy and Geomatics	Physics	6	Semester	156

1st Year - 2nd Semester

Specialization Meteorology and Geophysics

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
FIS10345M	Energy, Environment and Sustainability	Renewable Energy Engineering	6	Semester	156
FIS10346M	Computational Methods in Physics and Engineering	Physics	6	Semester	156
FIS12544M	Environmental Hazards	Physics	6	Semester	156

Group of Options

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
FIS10354M	Applied and Environmental Geophysics	Physics	6	Semester	156
FIS12542M	Dynamic Meteorology	Physics	6	Semester	156
FIS12540M	Micrometeorology	Physics	6	Semester	156
FIS10353M	Seismology	Physics	6	Semester	156

2nd Year - 3rd Semester

Specialization Meteorology and Geophysics

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
FIS10348M	Remote Sensing and Environmental Satellites	Physics	6	Semester	156
FIS10351M	Seminar on Earth, Atmospheric and Space Sciences	Physics	6	Semester	156



2nd Year - 3rd Semester
Specialization Meteorology and Geophysics

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Group of Options					
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
FIS10356M	Geothermics	Physics	6	Semester	156
FIS10349M	Synoptic Meteorology and Weather Forecast	Physics	6	Semester	156
Dissertation					

2nd Year - 4th Semester
Specialization Meteorology and Geophysics

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Dissertation					

Specialization Environmental Rehabilitation

1st Year - 1st Semester
Specialization Environmental Rehabilitation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
GEO10363M	Environmental Hydrogeology	Geology	6	Semester	156
GEO12543M	Environmental Geochemistry	Geology	6	Semester	156
FIS10342M	Observation Methods and Techniques in Earth, Atmospheric and Space Sciences	Physics	6	Semester	156
QUI10364M	Environmental Chemistry	Chemistry	6	Semester	156
BIO10365M	Evaluation of the state of surface freshwaters	Biological Sciences	6	Semester	156

1st Year - 2nd Semester
Specialization Environmental Rehabilitation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
FIS10345M	Energy, Environment and Sustainability	Renewable Energy Engineering	6	Semester	156
QUI10244M	Pollution and Gas Emissions	Physics and Chemistry	6	Semester	156
GEO10080M	SIG Remote Sensing	Geology	6	Semester	156
FIS12544M	Environmental Hazards	Physics	6	Semester	156
FIS10354M	Applied and Environmental Geophysics	Physics	6	Semester	156

2nd Year - 3rd Semester
Specialization Environmental Rehabilitation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
GEO7154M	Environmental Rehabilitation	Environment and Ecology Sciences Geological Engineering	6	Semester	156



2nd Year - 3rd Semester

Specialization Environmental Rehabilitation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
GEO10366M	Biogeochemistry of aquatic sediments	Geology	6	Semester	156
FIS10351M	Seminar on Earth, Atmospheric and Space Sciences	Physics	6	Semester	156
Dissertation					

2nd Year - 4th Semester

Specialization Environmental Rehabilitation

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Dissertation					



Conditions for obtaining the Degree:

*** TRANSLATE ME: Área de Especialização em Meteorologia e Geofísica:

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Para aprovação na componente curricular nesta área de especialização é necessário a a provação (através de avaliação ou creditação) das seguintes unidades curriculares.

1º ANO

1º Semestre:

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5 UC Obrigatórias num total de 30 Ects{\}newline

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2º Semestre:

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3 UC obrigatórias num total de 18 Ects

2 UC optativas do Grupo de Optativas do semestre num total de 12 ECTS

2º ANO

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3º Semestre:

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2 UC Obrigatórias num Total de 12 Ects

1 UC optativas do Grupo de Optativas do semestre num total de 6 ECTS{\}newline

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Para obtenção do grau, é necessário também a aprovação em Dissertação, com o total de 42 ECTS, no 3.º e 4.º Semestre{\}newline

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Área de Especialização em Recuperação Ambiental:{\}newline

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Para aprovação na componente curricular nesta área de especialização é necessário a a provação (através de avaliação ou creditação) das seguintes unidades curriculares:

1º ANO

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1º Semestre:

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5 UC Obrigatórias num total de 30 Ects{\}newline

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2º Semestre:

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5 UC obrigatórias num total de 30 Ects

2º ANO{\}newline

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3º Semestre:

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3 UC Obrigatórias num Total de 18 Ects{\}newline

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Para obtenção do grau, é necessário também a aprovação em Dissertação, com o total de 42 ECTS, no 3.º e 4.º Semestre

Program Contents



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Earth and Atmospheric Physics (FIS10340M)

The shape of the Earth and the gravity field .

Introduction to Seismology.

Some comments about geophysical prospection.

Geomagnetism.

Introduction to paleomagnetism.

Introduction to the study of the heat flow from the Earth.

Composition and structure of the Earth's atmosphere.

Thermodynamics of the atmosphere: thermodynamic characteristics of dry and moist air. Thermodynamic processes in the atmosphere. Formation of dew, frost, fog and clouds. Statics of the atmosphere. The hydrostatic equation. Atmospheric stability.

Clouds and precipitation.

Radiation: Earth radiation budget. Physical radiation laws of the blackbody. Radiation transmission in the atmosphere.

Absorption. Emission and scattering. Radiative transfer equation. Greenhouse Effect. Aerosol effects. Radiative forcing.

Atmospheric dynamics: Fundamental forces in the atmosphere. Equations of fluid motion. The general circulation of the atmosphere.

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Mathematical Analysis III (MAT12516M)

Elements of Differential Geometry in R^3 : Contours. Parameterization by arc length. Curvature and torsion. Frenet-Serret formulas. Tangent plane and normal line to a surface. Orientability.

Introduction to Complex Analysis: Complex functions and analytic functions. Cauchy-Riemann equations. Laplace equation. Harmonic functions. Geometry of analytic functions. Complex integration. Fundamental Theorem of Calculus. Cauchy's theorem and its evolution. Cauchy integral formula.

Ordinary Differential Equations: Exact equations and integrating factors. Equations of 1st order. 2nd order linear equations.

Systems of ordinary Dif. Eq.: Linear systems and with constant coefficients. Stability of solutions.

Fourier series. Periodic functions. Trigonometric series. Euler formulas for Fourier coefficients.

Convergence and the sum of the Fourier series. Functions with a generic period $2L$. Expansion in series of sines and cosines. Periodic extensions. Complex Fourier series. Fourier integrals.

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Observation Methods and Techniques in Earth, Atmospheric and Space Sciences (FIS10342M)

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Signal Analysis and Inversion Methods (FIS10343M)



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Fundamentals of Geodesy and Geomatics (FIS12541M)

The course includes the study and practice of:

- Main coordinate systems and projections used in maps as well as their transformation;
- Survey of control points from terrestrial, aerial and space technologies for geophysical use.
- Connection between data obtained by space and ground / air techniques.
- Digitalization 3D from laser scanners devices. The basis of Laser technology. Technological fundamentals. Terrestrial 3D scanners. The basic components of 3D laser scanners.
- Digital photogrammetric systems. Principles and Components. Photogrammetric functions. Software. Automated generation of the digital terrain models and 3D structures. Orthophoto production.
- Products of multimedia cartography. Cartographic information systems and the Internet. Map formation on the Internet. Data storage and management. Cartographic databases. Interactive Internet maps. Possibilities and limitations of the Internet maps. Animation in cartography.

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Energy, Environment and Sustainability (FIS10345M)

1. The Earth: subsystems and their interaction. The resources: content, availability and strategic importance. Duration of resources and their distribution.
2. Sustainability and use of resources: Biocapacity and ecological footprint, the ecological balance, the water footprint and the carbon footprint. Energy and sustainability: "life-cycle assessment" in the scope of sustainability. Diagnosis for the sustainability in Portugal.
3. Energy, entropy and exergy. Thermodynamic cycles.
4. Energy sources: fossil fuels, nuclear energy and alternative sources (renewable energy). Energy and exergetics analysis.
5. Energy markets. Energy efficiency.
6. Energy and environment: pollution, greenhouse effect and climate change.

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Computational Methods in Physics and Engineering (FIS10346M)

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Environmental Hazards (FIS12544M)

Climatic system. General Circulation of the Atmosphere and Oceans, global cycles of energy, water and angular momentum and climates on Earth. Normal and climatic classification. Variability, predictability and almost periodic oscillations. Condensation, clouds, fog, precipitation, thunderstorms and lightning. Extreme weather events. Drought. Meteorology and pollution. Meteorology and wildfires. Greenhouse effect. Radiative forcing and climate change. Future climate scenarios.

Basic concepts of seismology (propagation sources, and inelastic effects. Historical and instrumental seismicity, scales of intensity and magnitude, site effect, VS30, transfer functions. Probabilistic and deterministic methods in the evaluation of seismic hazard, engineering, vulnerability, risk and risk in Portugal.

Introduction to volcanology, characterization of volcanic activity and hazards. History of volcanism in the world and in Portugal. Prediction and monitoring of seismic and volcanic activity. Prevention systems and early warning.

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Applied and Environmental Geophysics (FIS10354M)

- I - Introduction
- II - Electrical methods
- III - Gravimetric methods
- IV - Seismic methods
- V - Well logging



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Dynamic Meteorology (FIS12542M)

Real and apparent forces in a rotating fluid. The atmospheric primitive equations of energy, mass and momentum conservation. Scale analysis of the equations of motion. Vertical coordinates used in meteorology. Elementary applications of the equations of motion: geostrophic, cyclostrophic and gradient wind, thermal wind and vertical motion. Circulation, vorticity and divergence. Atmospheric oscillations: sound, gravity and Rossby waves. Local winds and mesoscale circulations. Cyclones, thunderstorms, hurricanes, anticyclones and fronts. The general circulation of the atmosphere and the global cycles of angular momentum and energy.

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Micrometeorology (FIS12540M)

1. Introduction - Scope of Micrometeorology. Atmospheric scales. The atmospheric boundary layer (ABL) and sublayers. Diurnal evolution of the ABL. Typical profiles of the temperature, wind speed and water vapour. Atmospheric stability and convection.
2. Energy and water balances at the surface.
3. Basic atmospheric equations, turbulence and the closure problem.
4. Parameterisation of turbulent fluxes of momentum, energy and mass in the atmospheric inertial sublayer.
5. Methods for estimating the surface fluxes of momentum, energy and water vapour
6. Atmospheric stability, diffusion and transport of pollutants- Gaussian plume models.
7. Climates of non-homogeneous terrain.

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Seismology (FIS10353M)

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Remote Sensing and Environmental Satellites (FIS10348M)

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Seminar on Earth, Atmospheric and Space Sciences (FIS10351M)

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Geothermics (FIS10356M)



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Synoptic Meteorology and Weather Forecast (FIS10349M)

The general circulation of the atmosphere and the scales in meteorology. Global meteorological observations and synoptic weather charts. Structure and evolution of the main synoptic weather systems.

Synoptic meteorology equations: The fundamental equations of the atmospheric motions; scale analysis and approximations; circulation and vorticity; the vorticity equation;

The quasi-geostrophic approach and the extra-tropical circulations; Diagnosis of the vertical motion.

Introduction to numerical weather prediction: historical aspects of weather forecasting; methods of discretization and numerical integration of the equations.

Parametrization and representation of sub-scale physical phenomena in NWP models: turbulence, clouds and precipitation, radiation, surface-atmosphere interaction.

Data assimilation and meteorological analysis. Predictability and Probabilistic prediction.

Nowcasting and

Very Short Term Forecasting

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Environmental Hydrogeology (GEO10363M)

Rational exploitation, over-exploitation, methods of contamination and protection of aquifers against contamination. Wellhead protection areas. Remediation measures in aquifers. Remediation of groundwater contaminated with metals. Remediation of hydrocarbons, volatile or nonvolatile, dense or light. Remediation of organic contaminants, chlorinated solvents, sulfates, nitrates and other contaminants. Methodologies used for treatment of groundwater, bioremediation, oxidation/reduction chemistry, in situ flushing, air sparging, permeable reactive barriers, electrokinetics, thermal methods, steam, treatment by UV/oxidation, horizontal holes, vertical circulation holes, hydraulic and pneumatic fracturing applied to groundwater remediation, stabilization/solidification, natural attenuation, etc. .. Interaction groundwater/surface water. Methodology for identification and their importance in the hydrological cycle. Groundwater-dependent ecosystems. Methodology of identification.

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Environmental Geochemistry (GEO12543M)

1. Geochemistry as a geoscience to the study of interaction of geospheres in the Earth surface.
2. Chemical equilibria: Ions in solution and ionic mobility in natural fluids. Equilibrium acid-base on natural fluids.
3. Geochemistry of the oxide-reduction process: sedimentary environments and pH and Eh boundaries, Oxide-reduction and the sedimentation.
4. Analytical methods in environmental geochemistry: analytical chemistry techniques and phase composition techniques.
5. Geochemistry of weathering.
- 5.a. Weathering of the rocks monuments: Mechanisms in the decline of the rocks of monuments, pathologies: characterization and diagnosis, examples.
6. Adsorption and ionic exchange on the surface of minerals.
7. New Minerals: Precipitation-dissolution and stability, Retention of pollutant metals, wastes and landfills
8. Hydro-geochemistry and transport of pollutants
9. Potentially toxic metal geochemistry: Origins of metals, Mobility of metals in natural environments
10. Correction strategies

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Environmental Chemistry (QUI10364M)



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Evaluation of the state of surface freshwaters (BIO10365M)

1. Freshwater ecosystems diversity. Consequences of climate, hydrology and scale
2. Running water. Consequences of flow in running waters. Physical, chemical and biological processes. Longitudinal, lateral and vertical connectivity. Spatial and temporal scales.
3. Standing waters. Consequences of depth and water circulation in standing waters. Physical, chemical and biological processes. External and internal sources of nutrients. Natural and cultural Eutrofication.
4. Wetlands. Ectone concept. Physical, chemical and biological processes.
5. Status of superficial water bodies' and Water Framework Directive (WFD)
6. Evaluation of ecological status/potential; evaluation of chemical status. Classification systems for quality elements
7. Degradations causes. Objectives and measures at water bodies scale and at basin scale
8. Sampling and monitoring programmes: objectives and results

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Pollution and Gas Emissions (QUI10244M)

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SIG Remote Sensing (GEO10080M)

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Environmental Rehabilitation (GEO7154M)

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Biogeochemistry of aquatic sediments (GEO10366M)

Biogeochemistry of aquatic systems: Introduction

River Sediments: Characteristics of rivers, Material flows through rivers, Chemical fluxes and dynamics of rivers.

Lacustrine sedimentation in artificial systems: The natural erosion and accelerated erosion of soils in the watersheds of the lake systems, Physical and chemical processes in lake systems, Dams and reservoirs and nutrient cycles, Factors controlling the transport of materials and sedimentation in dams, Transport and sedimentation of materials, Mechanisms of Transport and Deposition of Clay Minerals, Chemical fluxes and dynamics of lakes.

Biogeochemistry of river and lake sediments: major elements (Ca, Mg, Na, K, Na), metallic elements, trace metals, nitrogen, phosphorus, carbon, methane, redox potential.

Pollution and remediation of aquatic systems: Acidification, Pollution by pathogens and toxins, Eutrophication, The redox potential and recovery of lakes, Dredging as a recovery technique.