

## **SYLLABUS DEL CORSO**

### **Geografia Fisica e Sistemi Informativi Territoriali**

**2526-2-E3201Q090**

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#### **Aims**

Course part I - PHYSICAL GEOGRAPHY

Knowledge of the main physical processes environmental agents on earth.

Course part II - GEOGRAPHIC INFORMATION SYSTEMS

The aim of this course is to give a basic knowledge of the Geographic information system.

#### **Contents**

Course part I - PHYSICAL GEOGRAPHY

The exogenous processes that affect and shape the earth's surface.

Course part II - GEOGRAPHIC INFORMATION SYSTEMS

The course regards the principles of Geomatic and in particular application of Geographic Information Systems to environmental geology

#### **Detailed program**

Course part I - PHYSICAL GEOGRAPHY

## Systems and systemic approach to the processes

The global systems: Lithosphere; crustal systems and geochemical model, hexogen processes. Hydrosphere, water in the earth system, oceans. Open environmental systems: fluvial systems (plains and relief), slope systems and mass movements, glacial and periglacial systems. Principles of geological hazard.

## Course part II - GEOGRAPHIC INFORMATION SYSTEMS

### General Objectives

The course aims to provide students with the main knowledge base and methodology underlying the GIS databases. Jointly presenting the main fields of application in environmental and land.

### Contents of lectures

Definition of SIT, illustrations of the application in the fields of environmental and land. Elements of basic cartography; characterization of geographic information. Definition of spatial data models. Mode of representation of spatial data through computer systems. Hardware and software architecture and presentation of the main features of a GIS. Definition of database, model database, relationships between databases and GIS. Method of gathering data, creating spatial data base. Classification and main applications of the analytical capabilities of a GIS and GIS mapping ratio, mode of production and representation of thematic maps. Basic concepts and definition of data quality, metadata definition and functionality.

Contents of the workshops / tutorials with practical exercises using industry-leading commercial software applications with on case studies.

## Prerequisites

### Course part I - PHYSICAL GEOGRAPHY

Basic Earth Sciences, Physics and Chemistry

### Course part II - GEOGRAPHIC INFORMATION SYSTEMS

Physical geography

## Teaching form

See single module

## Textbook and teaching resource

See single module

**Semester**

first

**Assessment method****Examination type:**

See single module

**Office hours**

See single module

**Sustainable Development Goals**

QUALITY EDUCATION

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