

COURSE NAME

Name: APPLIED GEOLOGY

Code: 101128 Curriculum: **DEGREE IN CIVIL ENGINEERING** Name of the module to which it belongs: BASIC TRAINING MODULE Subject: GEOLOGY Nature: BASIC Duration: FIRST SEMESTER ECTS Credits: 6 Face-to-face classroom percentage: 40%

FACULTY DETAILS

Name: LOPEZ SANCHEZ, MANUEL (Coordinator) Department: MECHANICS area: MINERAL PROSPECTION AND INVESTIGATION Location of the office: EPS Belmez. Old building. (2nd Floor) E-Mail: um1losam@uco.es

Phone number: 957213042

Classroom hours: 60

Non-contact hours: 90

SKILLS

CB1 Have and understand specific knowledge of the study area of the Degree that gives skills for the exercise of the profession of Technical Civil Engineering. CB3 Be able to apply the knowledge acquired to their work or vocation in a professional manner. Prepare and defend arguments in the relevant knowledge area. CB4 Solve problems within the study area of Civil Engineering. Gather and analyse relevant data within the study area of Civil Engineering, in order to issue judgements that include CB5 a reflection on rélevant topics of a social, scientific or ethical nature. CB6 Disclose information, ideas, problems and solutions to both specialised and non-specialised public. CB7 Have the necessary learning skills to undertake studies with a high level of autonomy. CEB5 Basic knowledge of geology and ground morphology, and application to engineering-related problems. Climatology.

OBJECTIVES

Students should be able to:

- Know internal and external geological processes, as well as their integration into the global geodynamic model.
- Know the basic characteristics and origin of the several geological materials: rocks, fossil and natural resources.
- Understand the basic principles, laws and mechanisms applicable to Geology.
- Know and handle basic tools of geology.
- Acquire a capacity to observe, represent, organize, assimilate and elaborate geological information.
- Understand engineering in a sustainable framework.

CONTENTS:

1. Theoretical contents

- Unit 1.- Concepts, Principles and method. Geological cycle.
- Unit 2.- Minerals and rocks.

Unit 3.- The interior of the Earth.

Year: 1

Degree in Civil Engineering Subject Planning



- Unit 4.- Plate tectonics. Basic concepts.
- Unit 5.- Weathering and ground. Earth external processes.
- Unit 6.- Gravitational processes.
- Unit 7.- Glaciers and glatial stage.
- Unit 8.- Surface water currents. Hydrogeological cycle.
- Unit 9.- Groundwater.
- Unit 10.- Costs and coastal processes.
- Unit 11.- Deserts and winds.
- Unit 12.- Sedimentology, stratigraphy and sedimentary rocks.
- Unit 13.- Metamorphism and metamorphic rocks.
- Unit 14.- Seismology.
- Unit 15.- Tectonics and deformation of earth's crust.
- Unit 16.- Igneous rocks and intrusive igneous activity.
- Unit 17.- Mineral and energy deposits. Renewable and non-renewable resources.
- Unit 18.- Vulcanism and volcanoes. Volcanic eruptions and morphology.
- Unit 19.- Climate and climate change.
- Unit 20.- Historical geology, evolution and palaeontology.
- Unit 21.- Geology of the Iberian Peninsula and Andalusia.

2. Practical contents.

Topographical and geological maps. Geological cross-sections.