



Graduate School of Environmental, Geological and Sustainable Development Engineering

The ENSEGID programme covers all the **multidisciplinary** aspects of **environmental management** issues and is unique in its focus on **professional internships** and **applied, project-based learning**.



COURSES 1ST AND 2ND YEARS

- Geology and Geomorphology
- Hydrosiences
- Applied Physics, Mathematics and Chemistry
- Sustainable development
- Geomatics
- Business environment
- Mapping
- Modelling
- English and Communication
- Ecology
- Projects and Field School

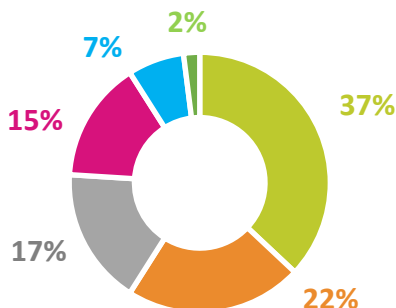
INTRODUCTORY MODULES: 3RD YEAR

- Ecological management of aquatic systems
- Geological and geophysical risks
- Geothermics
- Geological energy resources

SPECIALISATIONS 3RD YEAR

- Water resources
- Environmental management
- Geological resources

EMPLOYMENT PROSPECTS: 1ST JOB



€27,500
Annual
gross salary
Starting salary
(Class of 2016)

1 out of 2
graduates
Are employed
before leaving
school

- Hydrogeology and hydrology
- Environmental risks and management
- Water supply and sanitation
- Polluted soils and waste storage
- Oil, gas and extractive industries
- Other