Research 2 training in the Earth

sciences



École & observatoire

des sciences

de la **Terre**

l'Université

de Strasbourg

et du cnrs



research ·····

The research activity is developed within the ITES (Institut Terre et Environnement de Strasbourg).

Institute of Earth and Environment of Strasbourg (ITES)

Research at ITES - Institut Terre et Environnement de Strasbourg - focuses on the solid Earth and natural environments, through the observation and modelling of geological, geophysical, hydrologica and geochemical phenomena. Its approach brings together the geosciences, environmental sciences, and engineering around the construction of quantitative and predictive models, and risk





ITI GeoT, Interdisciplinary Thematic Institute **Geosciences for the Energy Transition**

The ITI GeoT, interdisciplinary thematic institute Geosciences for the energy transition, develops its research and training activities on the role of deep water of the subsoil in the development of carbon-free energy resources : geothermal energy, hydrogen, lithium, heat or CO2 storage...



EOST contributes to our knowledge of the Earth by developing and applying observational tools over extended periods of time, acquiring and disseminating data, and creating the tools and models needed to exploit these data.

EOST's observatory services cover numerous areas including seismology, geodesy, gravimetry, magnetism, slope stability monitoring, and environmental risks (e.g. the evolution of the critical zone). This work is bolstered by the strong relationship between the observatory and EOST's research teams and is completely integrated into European and nternational observational networks.



outreach ······

topics, hosting several events

throughout the year.

Museum collections Participation in public at EOST science events

EOST hosts 2 museums - the EOST's historical and scientific mineralogy museum and the heritage, as well as its collections, are celebrated every year during the seismology museum – as well as a rich palaeontology collection. Scientific City of Strasbourg's Heritage Days and Museum Nights. EOST also takes part outreach officers from the Jardin des Sciences at the University of in the annual Science Festival and the Strasbourg engage with academics international Mineral & Gem event. and the wider public on Earth science

> EOST maintains strong links with elementary and high schools. Several class visits to EOST are organised every year and high school students are invited to participate in short onsite internships. EOST instructors visit schools to present post-secondary training opportunities and organise scientific events. The goal is to inspire a new generation of students to consider a career in the Earth



Inspiring a new generation of earth scientists



Scientific communication and the media

Our world-class teams of researchers are always ready to speak to journalists and the media about their research and on-going natural

training

in-depth fundamental and practical

instruction – including fieldwork

and professional internships - in

engineering degrees have been

in 1920. Unique in France for its

specialisation in geophysics, the

underground surveying, natural

school trains professionals in

hazards, and geotechnics.

awarded since the school's creation

geophysics. More than 1,000

Undergraduate and graduate programmes WORLD-CLASS TRAINING IN THE ENVIRONMENTAL

The Earth Sciences undergraduate legree provides students with indepth training, preparing them for professions in geophysics, geology, geochemistry, environmental sciences, and astrophysics. The Earth, Planetary, and Environment Sciences Master's Degree prepares students for future doctoral studies or for professional placement in the energy. resources, risk-management, and environmental sectors.



The Doctoral School PREPARING FOR A CAREER IN RESEARCH

All Earth science doctoral students performing research as members of EOST laboratory - are enrolled in the Earth and Environmental Science







