



INTERNATIONAL MASTER ON "CO2 GEOLOGICAL STORAGE" Sapienza and Zagreb Universities

The scientific community of the H2020 Project ENOS (Enabling Onshore CO2 Storage in Europe) announces that the application for the International Master Course on "CO2 Geological Storage" is opened.

The course is hosted by Sapienza and Zagreb Universities, that signed the agreement for a double title diploma, and involves Universities and research Institutes: Heriot Watt University (Scotland), Tallinn University of Technology (Estonia), GEUS (Denmark), University of Nottingham (UK), CIUDEN (Spain), Sotacarbo (Italy) and NORCE (Norway), all partners of ENOS.

The goal of the course is to provide the participants (geoscience and geoscience-related graduates) with the scientific and technical knowledge that needs to be addressed for the successful storage of CO2 into geological formations. The program covers all aspects of the geological storage of CO2 so that the students can both understand the work of all specialists who will be (such involved in CCS projects engineers/geologists, sedimentologists, stratigraphers, structural geologists, geochemical geophysicists, modelers, regulators, etc.) and further develop their own field of specialization.

















Detailed information is available at

https://www.uniroma1.it/it/offerta-formativa/master/2019/co2-geological-storage-internazionale

and

https://www.uniroma1.it/en/offerta-formativa/master/2019/co2-geological-storage-internazionale