

Master di SECOND level on CO2 Geological Storage

Art. 1 – Educational Information

Course code	30219
Student Secretariat Side	Dipartimento di Scienze della Terra Palazzina di Scienze Statistiche Piazzale Aldo Moro, 5 00185 Roma RM Italia Buildings CU005 e CU009
Faculty	Facoltà di Scienze MM, FF. e NN
Educational purpose	The goal of the course is to provide the participants with the scientific and technical knowledge that needs to be addressed for the successful storage of CO2 into geological formations. The programme will cover all aspects of the geological storage of CO2 so that the students can both understand the work of all specialists who will be involved in CCS projects (such as reservoir engineers/geologists, sedimentologists, stratigraphers, geophysicists, structural geologists, geochemical modellers, regulators, etc.) and further develop their own field of specialization.
Requirements for application	Possession of Italian Master degree (86S LM 74). For all the other cases, the admission requires the minimum requirement of a one-cycle higher educational degree (of 5 or 6 years) or a degree of three years plus a two-year Master Degree (equivalent to the Bachelor Degree plus the 2-year Master Degree).
Maximum and minimum number of students	Minimum number 8 maximum 10 The minimum number is sustainable in any case because the master course is part of the ENOS H2020 project activities.
Start and end indicative date External attendance	01/02/2019 31/01/2020 yes
Attendance	The attendance of at least the 80% of the lessons is mandatory.

Art. 3 - Cost

Toatal Fee	€ 2.000
First payment /deadline	€ 1.000,00
	15/2/2019
Second payment /deadline	€ 1.000,00
	30/5/2019
	A contribution of 5000 € will be provided by ENOS
	funds to reduce the fee.

Art. 4 – Other informations

Deadline for application	The application with the other documents required, must be received, by and no later than 15/01/2019 by registered letter with advice of delivery or equivalent or by hand delivery or by electronic transmission (in scanned copy .pdf) to the following addresses: Responsible for the Director of Master Prof. Sabina Bigi Side: Department of Earth Sciences Address: P.le A. Moro, 5 - 00183 Rome In the case of electronic submission: e-mail address and / or PEC master.GCS-enos@uniroma1.it sabina.bigi@uniroma1.it
Sites of teaching	Sapienza University
activities	Zagreb University (Croatia)
E-mail address	eugenio.carminati@uniroma1.it ufficiodirdst@uniroma1.it master.gcs-enos@uniroma1.it sabina.bigi@uniroma1.it
Telephone numbers	06 49914922 06 49914908 (lab Tettonica e Chimica dei Fluidi)