



ORDINAMENTO MASTER

Art. 1 – Informazioni generali

1	Denominazione	CO2 Geological Storage
2	Denominazione in Inglese	CO2 Geological Storage
3	Livello	Secondo
4	Dipartimento	Scienze della Terra
5	Facoltà	Scienze matematiche, fisiche e naturali
6	Codice Master (solo in caso di rinnovo)	30219
7	Area tematica	area scientifico-tecnologica
8	Tipologia	internazionale
9	Eventuali strutture istituzionali partner	Università di Zagabria (Croatia)
10	Sede delle attività didattiche	Roma e Zagabria
11	Durata	Annuale
12	CFU	60

Articolo 2 – Informazioni didattiche

13	Obiettivi formativi	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 Pag 2 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. The course is aimed at individuals interested in
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		developing a solid professionalism in the field of geological storage of CO ₂ . In fact, Carbon Capture and Storage (CCS) is a rapidly advancing field with many interdisciplinary scientific and technical challenges that are being addressed globally. This training course will present an overview of the state-of-the-art of CCS operations and research; it will focus on the technical and scientific considerations for CO ₂ injection and safety monitoring, the exploration of critical processes in laboratory studies, and numerical modelling
14	Risultati di apprendimento attesi	After completing the master, the student will be able to: <ul style="list-style-type: none">- Describe the influence of anthropogenic emissions of CO₂ on climate change (and compare it with influence of other GHG on climate)- Define and explain all relevant segments of CCS process chain- Enumerate all possible options for geological storage of CO₂ and explain mechanisms that enable retention of CO₂ in different types of underground storages- Explain geochemical interactions in reservoir (between injected CO₂, pore fluids and reservoir rocks) as well as in cap-rock (between injected CO₂, pore fluids and cap-rocks)- Explain basic terms from reservoir engineering- Explain the process of enhanced oil recovery using CO₂ and how the CO₂EOR process can be optimized to maximize the retention of CO₂ in the reservoir- Perform initial screening of a sedimentary basin for possible CO₂ underground storage sites- Estimate (Calculate) static capacity for CO₂ geological storage of deep saline aquifer and depleted HC reservoir- Describe the workflow of dynamic CO₂ storage capacity estimations- Enumerate and explain all possible risks of CO₂ geological storage and define appropriate mitigation measures- Enumerate monitoring techniques and explain when and how each of the monitoring techniques should be applied
15	Settori Scientifico Disciplinari	Geo/03, Geo/06, Geo/08, Geo/10, Geo/11, Ind-Ing 24, Ind-Ing-25, Ind-Ing 30, Ing-Ind 35
16	Numero minimo	8



17	Numero massimo	10
18	Uditori ammissibili	Si
19	Corsi Singoli	Tutti
20	Obbligo di Frequenza	75%
21	Lingua di erogazione	English

Articolo 3 – Fonti di finanziamento del Master

22	Importo quota di iscrizione	€ 2000
23	Articolazione del pagamento	due rate di pari importo

Articolo 4 – Informazioni organizzative previste

24	Risorse logistiche	1 classroom - Computer lab
25	Risorse di tutor d'aula	n.d.
26	Risorse di personale tecnico-amministrativo	1
27	Risorse di docenza di ruolo Sapienza	4 + 3 (provenienti dall'Università partner)
28	Risorse di docenza a contratto	Da definire