

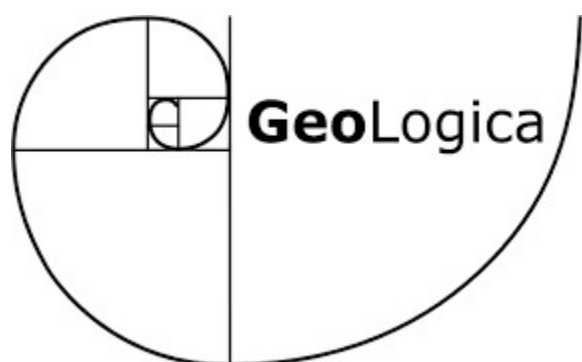
Energy Country Review: Complimentary 7-day trial
News-alert sign up Contact us

(/contact/)

MENU

TRAINING: GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR GEOLOGIC CARBON STORAGE FOR

19/08/2023



Geologic Carbon Storage for Geoscientists and Engineers



Date: 25 - 29 Sep 2023

Location: Online

Tutors: Alex Bump, Research Scientist Associate at Bureau of Economic Geology / Seyyed Hosseini, Senior Research Scientist Associate at Bureau of Economic Geology / Katherine Romanak, Research Scientist Associate at Bureau of Economic Geology

This course empowers attendees to develop and apply their skills to the growing industry of Carbon Capture Utilisation and Storage (CCUS). Attendees will be guided through the lifecycle of a CCUS project with an emphasis on key concepts, processes and workflows of the CCUS industry. Focus will be on developing the geoscience and engineering skills needed to progress a project.

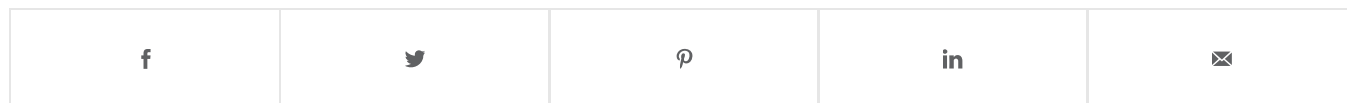
You will learn to:

1. Outline the regulatory, policy and financial drivers and constraints for CCUS.
2. Describe the subsurface requirements for a successful storage project, including similarities and differences with oil and gas exploration.
3. Understand the workflow and perform the key tasks for defining, developing and permitting a CCUS project, including site selection, characterisation, risk assessment and monitoring for operational and post-operational phases.
4. Apply your subsurface knowledge and skills in oil and gas development to the concepts, processes and workflows of the CCUS industry.
5. Estimate CO₂ storage capacity in saline aquifers at reservoir and basin-scales.

Full details (<https://geologicaworld.com/course/123-geologic-carbon-storage-for-geoscientists-and-engineers>)

KeyFacts Energy Industry Directory: **GeoLogica** (<https://keyfactsenergy.com/directory/1325/>) | KeyFacts Energy news: **Training** (https://www.keyfactsenergy.com/news/?news_type=21&)

SHARE THIS ARTICLE



TAGS: GEOLOGICA

[< PREVIOUS \(/NEWS/23250/VIEW/\)](/NEWS/23250/VIEW/)

[NEXT > \(/NEWS/23249/VIEW/\)](/NEWS/23249/VIEW/)

UK Telephone:

+44 (0)7590 442 868 (TEL:+4407590442868)

Email:

INFO@KEYFACTSENERGY.COM (MAILTO:INFO@KEYFACTSENERGY.COM)

(<https://www.linkedin.com>
[https://twitter.com/keyfacts-](https://twitter.com/keyfactsenergy)
[energy/](https://twitter.com/keyfactsenergy)
[chrispettit1152](https://twitter.com/chrispettit1152))

NAVIGATION

[Home \(/\)](#)

[Energy Country Review \(/country_review/\)](#)

[Energy Industry Directory \(/directory/list/\)](#)

[News \(/news/\)](#)

[About \(/about/\)](#)

[Contact \(/contact/\)](#)

[T&Cs \(/terms_and_conditions/\)](#)

[Privacy Policy](#)

[Tweets by chrispettit1152 \(https://twitter.com/chrispettit1152?ref_src=twsrc%5Etfw\)](#)

©2023 KeyfactsEnergy

Website by Karma Creative