

Course Specifications

Valid as from the academic year 2024-2025

Geothermal Energy (C004255)

Course size	(nominal values; actual values	ominal values; actual values may depend on programme)				
Credits 3.0	Study time 90 h					
Course offerings and	teaching methods in academic yea	ar 2024-2025				
A (semester 2)	English Gent		excursion			0.0h
			lee	lecture		
			gr	group work		
Lecturers in academic	: year 2024-2025					
Deleersnyder, Wouter			WE13	lecturer-in-charge		
Offered in the following programmes in 2024-2025				crdts	offering	
Master of Science in Sustainable Land Management(main subject Land and Groundwater Management)				r 3	А	
Master of Science in Sustainable Land Management(main subject Urban Land Engineering				ng 3	А	
Master of Scienc	e in Geology			3	А	
Exchange programme in Geology (master's level)				3	А	

Teaching languages

English

Keywords

Renewable energy, temperature, heat transfer, deep systems, BTES, ATES

Position of the course

With the fight against global warming and the need to reduce our CO2 emission, we have to find new ways of producing energy in a sustainable way. Geothermal energy is a renewable resource that can help to reduce our impact on the planet. The exploitation of geothermal energy is closely linked to the geological context. Mostly, the direct use of hot water or steam for the production of electricity or heat is limited by the access to hot fluids at accessible depth, what is mostly related to the tectonic and geological context. Its exploitation is also directly linked to the property of the rocks such as the permeability and the geochemistry of the fluid. More recently, the use of low-temperature systems (10-30°C) has started to increase. Those systems are using rocks and groundwater combined to heat pumps to produce heating and cooling for buildings. In this course, we will discuss the different geothermal systems and the contexts in which they can be exploited, highlighting the role of the geologist and hydrogeologist in the production of sustainable energy.

Contents

- Introduction to geothermal energy: deep and shallow system, occurrence, worldwide context
- Heat transport: free and forced convection, conduction processes, heat transport parameters, multi-phase flow, analogy with solute transport
- Deep geothermal systems: Tectonics and geological context, geothermal gradient, exploitation of high-temperature geothermal systems, sustainability and challenges.
- Shallow and low-temperature geothermal systems: principle of low-temperature geothermal energy, open and closed systems, introduction to heat pumps, sustainability and conflicting use of groundwater.

The different topics will be illustrated through an excursion during which the students will meet with professionals.

A group project will be organized on a selected topic related to geothermal energy. During this project, the student will become more familiar with existing analysis and modeling tools used to characterize and predict the behavior of geothermal systems and the challenges related to their

exploitation.

Initial competences

A basic knowledge of geology is required. This course builds on **certain** final competences of the course System Earth: Geology and Hydrogeology.

Final competences

- 1 Recognize the context of occurrence of geothermal systems.
- 2 Identify and apply heat transfer and related properties.
- 3 Discuss en assess the conditions, challenges and limitations of geothermal projects.
- 4 Develop basic geothermal models, simulations and forecasts.
- 5 Analyze geothermal projects as a renewable energy source in a sustainable context.

Conditions for credit contract

Access to this course unit via a credit contract is determined after successful competences assessment

Conditions for exam contract

This course unit cannot be taken via an exam contract

Teaching methods

Group work, Excursion, Lecture

Extra information on the teaching methods

- During the lectures, the theoretical concepts related to the course will be taught with examples. Students are encouraged to actively participate through short assignments and discussions.
- During de excursie, professionals from the industry and consulting companies will guide us to illustrate the development of geothermal projects in practice.
- During the group project, the students will become more familiar with existing analysis and modeling tools used to characterize and predict the behavior of geothermal systems and the challenges related to their exploitation.

Study material

Type: Slides

Name: Geothermal Energy Indicative price: Free or paid by faculty Optional: no Language : English Available on Ufora : Yes Online Available : No Available in the Library : No Available through Student Association : No

Type: Excursion

Name: Visit to in-use geothermal systemen Indicative price: € 10 Optional: no

References

• William E. Glassley. 2014. Geothermal Energy: renewable energy and the environment, Second edition. CRC Press

Course content-related study coaching

- Possibility to raise questions during the courses and the sessions dedicated to the project (including through e-mails).
- Treatment of problems during the courses and the practical sessions.

Assessment moments

end-of-term and continuous assessment

Examination methods in case of periodic assessment during the first examination period

Oral assessment

Examination methods in case of periodic assessment during the second examination period

Oral assessment

Examination methods in case of permanent assessment

Assignment

Possibilities of retake in case of permanent assessment

examination during the second examination period is possible

Extra information on the examination methods

The practical group project is subject to a presentation on which is based the permanent evaluation. A feedback session is organized to make sure the topic is well covered. There is a second examination chance for the permanent evaluation (a new presentation must be submitted).

The oral examination is based on theoretical and practical questions.

Calculation of the examination mark

- Periodic evaluation, oral exam (50%)
- Permanent evaluation: presentation content (30 %, group score), style and discussion (20 %, individual score)