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positions

CIVIL-428	Engineering geology for geo-energy							
	Nussbaum Christophe							
Cursus		Sem.	Туре	Language of	English			
Civil Engineering		MA2, MA4	Opt.	teaching	Linglion			
Energy minor		E	Opt.	Credits Session Semester Exam	3 Summer Spring During the semester			
				Workload Weeks Hours Courses Exercises Number of	90h 14 <b>3 weekly</b> 2 weekly 1 weekly			

#### Summary

Objective is to provide an understanding of the problems in geo-energy projects. Human induced fracturing has serious consequences in projects as conventional and unconventional hydrocarbon resources exploration, deep geothermal systems, CO2 storage and deep geological disposal of radioactive waste.

## Content

We propose the following course outline:

- Structural geology, tectonics, in-situ stress, natural seismicity
- Methods of rock stress measurement, reliability and meaning of stress measurement, natural and excavation induced stress variation, borehole breakouts
- Borehole and gallery stability, rock mass discontinuities and anisotropy, role and development of pre-existing vs tunnel induced fractures, methods to characterize the excavation/borehole damage zone
- Application to deep geothermal systems
- Human induced fault reactivation, fault slip tendency, fracture propagation, induced seismicity
- Geological storage of CO2: well sealing integrity, caprock sealing integrity, fault sealing integrity

# Keywords

structural geology, tectonics, natural and induced seiscimicity, stress measurements, borehole stability, hydraulic fracturing, deep geothermal systems, CO2 sequestration

#### **Learning Prerequisites**

Required courses Soil mechanics, Geomechanics, Rock mechanics

### Learning Outcomes

By the end of the course, the student must be able to:

- Construct a coherent geological model with the available data.
- Anticipate the rock mass and hydraulic perturbations for any subsurface projects (i.e. deep geothermal, CO2 storage, conventional and unconventional hydrocarbon resources exploration, construction of deep geological disposal for radioactive waste).
- Design the rock mass and hydraulic perturbations for any subsurface projects (i.e. deep geothermal, CO2 storage,

conventional and unconventional hydrocarbon resources exploration, construction of deep geological disposal for radioactive waste).

• Use correctly the acquired data in the project for building a coherent interpretation.

### **Transversal skills**

- Access and evaluate appropriate sources of information.
- Continue to work through difficulties or initial failure to find optimal solutions.
- Demonstrate the capacity for critical thinking

## **Teaching methods**

#### Ex cathedra

Slides powerpoint with the recommended reading : "Elements of Crustal Geomechanics" François Henri Cornet, May 2015

## **Expected student activities**

attendance at lectures, completing exercices, reading selected scientific publications and doing a personal work

#### Assessment methods

During the semester, written control and personal work. En raison du COVID: 50% de la note de semestre provient dâ##un rapport écrit délivré par lâ##étudiant, et 50% dâ##une présentation orale (par zoom ou en présentiel si câ##est possible).

#### Resources

Bibliography

"Elements of Crustal Geomechanics", François Henri Cornet, May 2015

#### Ressources en bibliothèque

• Elements of crustal geomechanics / Cornet F.H.

#### **Prerequisite for**

"Le contenu de cette fiche de cours est susceptible d'être modifié en raison du covid-19"