

Civil engineering

Civil engineering



ECTS credits 2 credits



Semester Fall

In brief

> Course langage: French

Presentation

Prerequisites

Continuum mechanics (see 1st year Mechanics course)

Learning objectives

- Give a general overview of the different types of projects and trades in the field of civil engineering
- · Know the main phases of a construction project
- · Acquire a general overview of:
- -- regulations;
- -- Construction technologies, particularly reinforced concrete;
- -- Principles of dimensioning.
- Sensitize to the problems of sustainable development within the framework of the design and the realization of a work

Description of the programme

- General introduction
- -- The actors of the project
- -- The engineer architect operation
- -- Timeline of a project (the different steps of a project)
- Regulations (of the building mainly):
- -- Urban planning
- -- Fire safety
- -- PMR



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- -- Earthquake
- -- DTU
- -- Fascicules...
- · Construction technologies: earthworks, foundations, different structures, other trades
- · Load carrying capacity and bracing
- · Dimensioning of structures (buildings and current engineering structures, such as bridges)
- Environmental quality and sustainable development in construction

Generic central skills and knowledge targeted in the discipline

- · Know all the steps and actors of a project
- · Know the regulatory constraints related to a project
- · Know how to dimension the main elements of current works
- Know how to integrate the notion of sustainable development into a project

How knowledge is tested

CC: Report on a mini-project (100%)

Bibliography

- · Course handout
- · Course slides

Teaching team

Didier Bruneel (engineer, Bouches-du-Rhône department, Marseille)

Sustainable Development Goal







Sustainable cities and communities

Responsible consumption and production

Climate action

Total des heures		24h
CM	Master class	12h
TD	Directed work	12h



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Useful info

Name responsible for EU

Lead Instructor

Emmanuelle Sarrouy

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