Centrale Marseille MSc & Technology in Complex Systems Engineering

The MScT CSE is designed for undergraduate students who wish to strengthen their scientific knowledge and acquire management skills during their master's degree. The Master's program is built, like Centrale Marseille's other courses, around major societal issues. It offers currently two distinct tracks:

- Environmental engineering
- Biomedical Engineering

The master's course is fully taught in English. It is accredited by the French higher education ministry.

The full 2 years programme will give you 140 ECTS.

Admission

Dead line **15/05/2023** The recruitment process is organized in three stages:

 Please contact us by email by sending your CV + cover letter. We will send you all the relevant information

(programmes, schedules, costs).

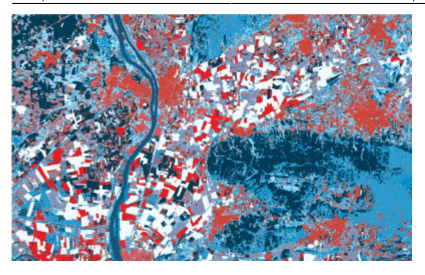
- Your application will be examined by the teaching team, who will contact you as soon as possible.
- If your application is eligible, an interview will be organized.

Contact

@ MScT CSE

a +33(0)4 91 05 45 07

Environmental engineering

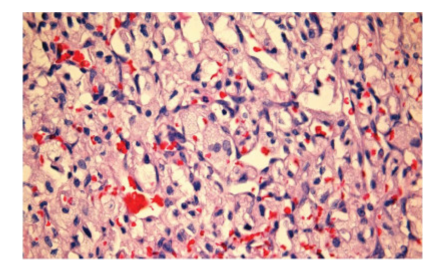


The Master's programme in Environmental Engineering (CSE 2E) aims to train students to address environmental engineering problems related to land-use planning in a context where climate change imposes, and will impose even more strongly in the coming decades, the need to think and develop global sustainable solutions. For instance some of the main topics addressed in the curricula are:

- · Urban warming
- Energy efficiency
- Water management
- Aridity, soil erosion and desertification
- Air pollution
- Green processes and circular economy
- Risk management

The CSE 2E programme is part of the Curricula of the School of Engineering. **Courses details can be found here** .

Biomedical engineering



Systems Modeling & quantitative imaging

This 2 years programme (BME) aims to provide to the students the fundamental knowledge and the know-how to address during their professional career the complexity of the future challenges of biomedical engineering:

- 3/3
- Material science for BME
- Bioinformatics
- Multiphysics and multiscale modeling
- Imaging devices & signal and image processing
- Biostatistics
- · Machine learning
- Biotechnologies & chemical therapy

The CSE BME programme is part of the Curricula of the School of Engineering. **Courses details can be found here** .

From:

https://wiki.centrale-med.fr/msct-cse/ -

Permanent link:

https://wiki.centrale-med.fr/msct-cse/start?rev=1686674001

Last update: 2023/06/13 18:33

