

1/2

# MSC CIVIL ENGINEERING PROGRAMME BUILDING ENGINEERING - MANAGEMENT AND INTEGRATION OF ENERGY EFFICIENCY AND RENEWABLE ENERGIES "GI3ER"

### 🛅 IDENTITY CARD

- > Domain : Sciences, Technologies and Health
- > Full time course
- > Continuing Education
- > Master of Engineering

> <u>120 ECTS credits</u>

- > 4 semesters
- ♀La Rochelle

- 1 month to access the 1st job
94 % of graduates are employed
according to a study conducted 18 months after graduation

# **REGISTRATION**

https://www.univ-larochelle.fr/formation/admission-inscription-et-scolarite/candidatures-et-inscriptions/candidater-universite-la-rochelle/

# CONTACT

Site Sciences et Technologies Avenue Michel Crépeau 17042 La Rochelle cedex 1 Phone : +33 (0)5 46 45 82 59 Web : Email : contact\_sciences@univ-lr.fr

## OBJECTIVES

#### > Presentation

66

Are you interested in becoming an executive in the construction and civil engineering sector ?

Thanks to the Master's degree in Civil Engineering and its two building engineering courses, you will be able to design, organise and supervise all the stages of a building project : from construction and rehabilitation (TNCR course) to the management and integration of energy efficiency and renewable energy techniques (GI3ER course).

You will also be trained in management, communication and relational skills as you will be required to maintain close contact with customers and partners in the exercise of your future profession.



Ameur El Amine Hamami

### ADMISSION

### > Your profile

You have a Bac+3, Bac+4 or equivalent (minimum 180 ECTS) : you must have knowledge of civil engineering.

#### > How to apply ?

In the1st year of the Master's degree, the selection of candidates is made on the basis of their application documents. How to apply to the <u>1st year of the Master's</u> How to apply to the <u>2nd year of the Master's</u>

### 🖹 PROGRAMME



Information subject to change

file generated on 04 March 2024 11:41:34 +0100