

# MSC MATHEMATICS AND APPLICATIONS PROGRAMME MATHEMATICS AND INTERACTIONS, MIX

## **IDENTITY CARD**

- > Domain : Sciences, Technologies and Health
- > Full time course
- > Continuing Education
- > Accessible en Validation des Acquis (VAE)

- > 120 ECTS credits
- > 4 semesters

# **REGISTRATION**

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



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

Do you wish to become an engineer knowing how to solve industrial problems with a mathematical approach?

The Mathematics and interactions course from the MSc Mathematics and applications will allow you to know how to model and/or simulate concrete or theoretical situations, and to suggest efficient and reliable solutions by confronting them to numeric mathematics methods.

In order to clarify and solve problems, you will also learn how to manipulate, represent and restore usable data within an institution.



Michel Berthier

### **✓** ADMISSION

#### > Your profile

You have a Bac+3, Bac+4 or equivalent (minimum 180 ECTS). and good knowledge in the field of mathematics

#### > How to apply?

In the 1st year of the Master's degree, the selection of candidates is made on the basis of their application documents. How to apply to the 1st year of the Master's

How to apply to the 2nd year of the Master's

# **PROGRAMME**

## **O** AFTERWARDS

#### > Further Education

- PhD

#### > Professions

- Design and research engineer (R&D);
- Engineer and manager of production and control methods;

Information subject to change

file generated on 04 March 2024 11:41:35 +0100