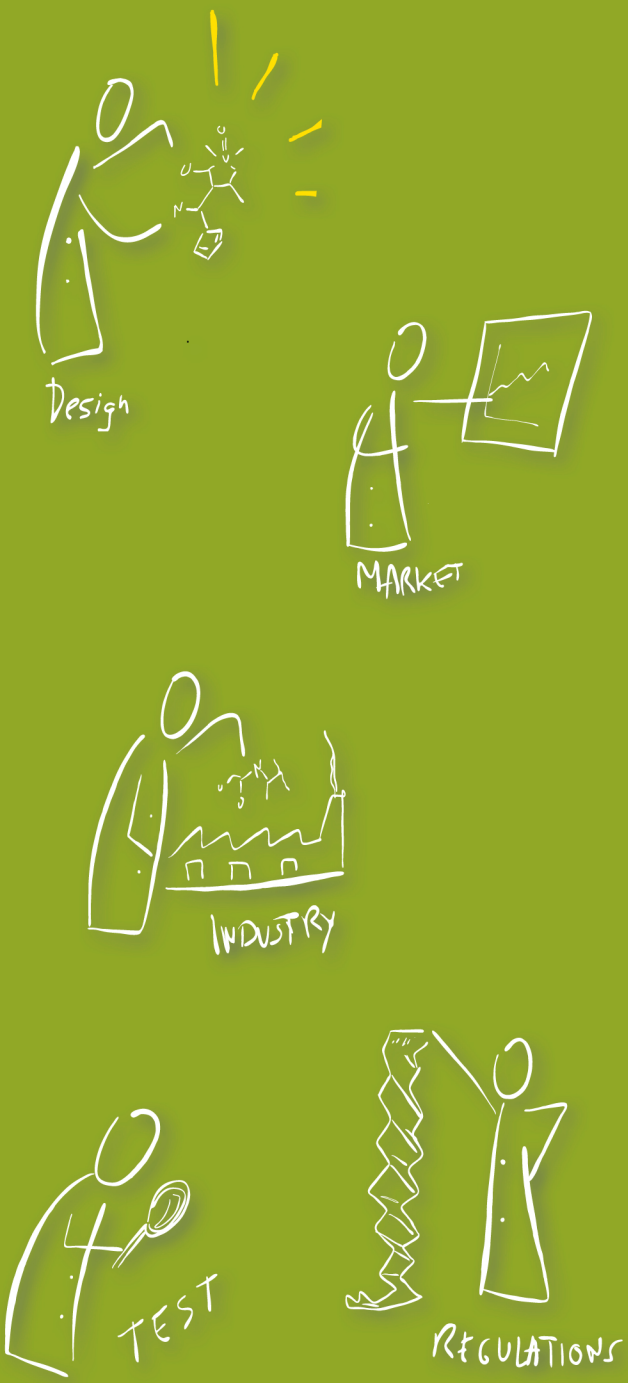




# ERASMUS MUNDUS MASTER IN CHEMICAL INNOVATION AND REGULATION

A MSc for all concerned  
with the safety of chemicals



# ChIR

[WWW.EMMCCHIR.ORG](http://WWW.EMMCCHIR.ORG)



Funded by the  
Erasmus+ Programme  
of the European Union

## WHAT IS THE EMMC-CHIR?

The EMMC ChIR is a MSc course providing professionals with all the tools and knowledge needed from the scientific, the regulatory and the economic point of view to manage the risks of chemicals responsibly and to meet responsibilities over chemical legislation worldwide. It covers the five fields essential to chemical regulation:

---

**Design of chemical products**

---

**Industrial implementation of chemical processes**

---

**Marketing of chemical substances and social perception of the risk of chemicals**

---

**Assessment of risks, including toxicological and environmental assessment**

---

**International regulations related to the use of chemicals.**

---

## HOW DOES IT WORK?

One year of classes in the Host university, and one year of research in another European University in a different country. Research can also be partially done in one of the non-EU partner universities in Brazil, China, USA, India or Japan, or in one of the ca. 20 associate partner institutions. The course is hosted in turn at the European partner Universities.

## WHERE WILL I STUDY?

**UNIVERSITY OF ALGARVE**  
(Portugal)

**UNIVERSITY OF BARCELONA**  
(Spain)

**UNIVERSITY OF BOLOGNA**  
(Italy)

**HERIOT WATT UNIVERSITY**  
(UK)



## AM I ELIGIBLE?

Candidates must hold a 1st cycle degree (bachelor) with a good background of Chemistry and be proficient in English. Applications are done online.

## LOOKING FOR MORE INFORMATION?

[www.emmcChIR.org](http://www.emmcChIR.org)  
emmcchir@ualg.pt

## WHY CHOOSE THE EMMC-CHIR?

- > 1 year of classes + 1 year of research
- > A very flexible course: you can build your own study plan
- > Classes in English
- > Study in two different countries
- > Improve your English and learn new languages
- > Work with other students from all countries of the world
- > Study with the best experts in the field
- > Get a highly valued Joint Master Degree recognized in several European Countries
- > You can apply for an Erasmus Mundus studentship