

The Masters Course is open to students having acquired a **BSc with a minimum grade of "B"** in the ECTS grading system as well as a proven fluent understanding of the **English language** (TOEFL: 550 PBT, or IELTS: 6.5). Academic equivalency may be attributed based on the professional experience of the applicant.

Attractive scholarships can be awarded to students (including contribution to travel, installation, participation cost and a monthly allowance).

Tuition fees : 8000 € by year.

For granted European students 4 000 € are provided by the EM student scholarship and 4 000 € are provided by the programme (not to be paid by the student).

Free language training (FR, PT, G, EN).

Many students' services and facilities (visa request, accommodation, insurance, bank account opening, social and cultural activities...).

Short-term scholarships (max. 3 months) for academics to carry out research and teaching assignments.

**Application deadline : 31 January for European and non European students applying for an EM grant
: Mid-May for self-paying students.**

No deadline for scholars scholarships application.

Online application : website

contact@master-imacs.org



Requirements and Supports

International Master in Advanced Clay Science

Erasmus Mundus Master course



Nanomaterials
Civil engineering
Economic geology
Waste management and environment
Soil and agronomy
Ceramics
Pharmacy, cosmetics, ...

Yes we clay!

<http://www.master-imacs.org/>

More than twenty recognized academic and private research laboratories.

More than 50 teachers.

Erasmus Mundus Excellence and Policy.



5 universities :

Poitiers - **FRANCE UP** (co-ordinator)
 Technical University of Crete - **GREECE TUC**
 Aveiro - **PORTUGAL UA**
 Ottawa - **CANADA UO**
 Federal University of Rio Grande do Sul - **BRAZIL UFRGS**

Associated members



Career opportunities : Engineer positions, PhD...

4 specializations :

Environment, soil and geological systems

Geomaterials and civil engineering - assessment and processing

Advanced clay - nanomaterials

Healing minerals

A multiple master degree

Programme duration 2 years

2 periods of professional practice and research (4 - 6 months)

Farewell congress
 Degree Awarding
 Closing Session
 (UP)

All lectures are given in English

P0 – Welcome session and integrative period, intensive French language training, field trip.
 P1 – Basic knowledge update, weakly language training, fundamentals on clay science.
 P2 – Practical master project

ECTS		Hosting Institution					
		UP	TUC	UA	UFRGS	UO	
3							
45	Y1	Sept	UP				
		Oct	P0				
		Nov	P1				
		Dec					
		Jan					
		Feb					
		March					
		Apr					
May							
June		P2a	P2b	P2c	P2d		
July							
12	Aug						
18	Y2	mid Sept					
18		Oct		P3a			
		Nov					
24		Dec					P3b
		mid Jan	P4a				
24		Feb			P4b		
		March					
		Apr	P5a	P5b	P5c	P5d	P5e
	May						
	June						
	July						
Aug							
	Sept	Farewell cong					

P3 and P4 – Specialization periods
 P3a – Geomaterials and civil engineering – Assessment and processing
 P3b – Advanced clay, nanomaterials
 P4a – Environment, soil and geological systems
 P4b – Healing minerals
 P5 – Master Thesis