



Programmes taught in English

MASTER'S DEGREE
IN

**chemistry and
life sciences**




M2 CHEMICAL AND
MICROBIOLOGICAL
CHARACTERIZATION FOR
ENVIRONMENTAL ISSUES
(CMCEI)




MASTER'S DEGREE
IN

**chemistry and
life sciences**



M2 MOLECULAR BIOLOGY
AND ENVIRONMENTAL
MICROBIOLOGY
(MBEM)





MASTER'S DEGREE
IN

materials sciences and engineering



M1/M2 MATERIALS SCIENCE
AND ENGINEERING:
CHEMISTRY AND
PHYSICO-CHEMISTRY OF
M A T E R I A L S
(CPCM)



MASTER'S DEGREE
IN

materials sciences and engineering



M2 MATERIALS SCIENCE AND
ENGINEERING: DEVELOPMENT,
CHARACTERIZATION,
A P P L I C A T I O N S
(MEDCA)





MASTER'S DEGREE
IN

materials sciences and engineering



M1/M2 BIO-INSPIRED
M A T E R I A L S
(BIM)



MASTER'S DEGREE
IN

computer science



M2 INDUSTRY 4.0





MASTER'S DEGREE
IN

mathematics and applications



M2 MATHEMATICS,
MODELING AND
SIMULATION (MMS)



MASTER'S DEGREE
IN

mathematics and applications



M2 STOCHASTIC TOOLS AND
COMPUTATIONAL
METHODS FOR DECISION
(MSID)





MASTER'S DEGREE
IN

physics and
simulation in civil
engineering



M2 MECHANICS AND
PHYSICS IN POROUS MEDIA
(MPPM)



MASTER'S DEGREE
IN

physics and
simulation in civil
engineering



M2 COMPUTATIONS IN
COASTAL ENGINEERING
(CCE)





MASTER'S DEGREE
IN

e n e r g y



MASTER SIMULATION AND
OPTIMIZATION OF ENERGY
S Y S T E M S
(SIMOS)



MASTER'S DEGREE
IN

europaean and
international
business studies



M1 GENERAL MANAGEMENT
(EIBS)





MASTER'S DEGREE
IN

petroleum engineering



M2 PETROLEUM
ENGINEERING
REINFORCEMENT



MASTER'S DEGREE
IN

sciences and technology for agriculture, food and environment



M2 EVOLUTIONARY
ECOLOGY IN AQUATIC
ENVIRONMENTS
(EEAE)



MASTER'S DEGREE
IN

sciences and
technology for
agriculture, food
and environment



MASTER ERASMUS MUNDUS
« ENVIRONMENTAL
CONTAMINATION AND
TOXICOLOGY »

