Programs

MASTER'S DEGREE IN

chemistry and life sciences

M2 CHEMICAL AND MICROBIOLOGICAL CHARACTERIZATION FOR ENVIRONMENTAL ISSUES

M2 MOLECULAR BIOLOGY AND ENVIRONMENTAL MICROBIOLOGY
MASTER'S DEGREE IN

te
eria
ts
sciences
and
engineering

M2 MATERIALS SCIENCE AND ENGINEERING: CHEMISTRY AND PHYSICO-CHEMISTRY OF MATERIALS

MASTER'S DEGREE IN

te
eria
ts
sciences
and
engineering

M2 MATERIALS SCIENCE AND ENGINEERING: MATERIALS ENGINEERING: DEVELOPMENT, CHARACTERIZATION, APPLICATIONS (MEDCA)
MASTER'S DEGREE IN

materials sciences and engineering

M2 BIO-INSPIRED MATERIALS

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
energy

MASTER SIMULATION AND OPTIMIZATION OF ENERGY SYSTEMS

MASTER'S DEGREE IN
european and international business studies

M2 PARCOURS GENERAL MANAGEMENT
Master's Degree in Petroleum Engineering

Master Petroleum Engineering Reinforcement

Master's Degree in Sciences and Technology for Agriculture, Food and Environment

M2 Evolutionary Ecology in Aquatic Environments