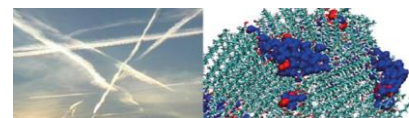
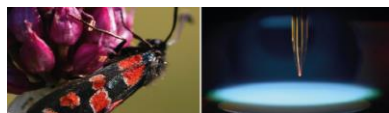



## 8 MASTER DEGREES BELONG TO THE GRADUATE PROGRAMME SCIENCE FOR A CHANGING PLANET



MSc in Biodiversity, Ecology, Evolution, speciality Evolutionary Biology  
M1 and M2  
more info : [flyer](#)

MSc in Chemistry, speciality Biorefinery  
M2, labeled Erasmus Mundus : [BIOREF](#)   
more info : [flyer](#)


MSc in Chemistry, speciality Integrated research for advanced chemistry and materials (IRACM)  
M1 (New Master Degree)  
more info : [flyer](#)

MSc in Physical and Analytical Chemistry, speciality Advanced Spectroscopy in Chemistry – M1  
and M2, labeled Erasmus Mundus : [ASC](#) 

MSc in Physical and Analytical Chemistry, speciality Atmospheric sciences  
M1 and M2  
more info : [flyer](#) and [website](#)

MSc in Applied and Fundamental Physics, speciality Matter, molecule and their environment  
M1 and M2  
more info : [flyer](#) and [website](#)

MSc in Earth, Planetary and Environmental Sciences, speciality Paleontology, paleoclimatology,  
paleoenvironment  
M1 and M2  
more info : [flyer](#)

MSc in Paleontology, Geoheritage, Applications  
Erasmus Mundus Joint Master Degree [PANGEA](#)   
M1 and M2

more info : [www.isite-ulne.fr/index.php/en/graduate-programme-science-for-a-changing-planet-student/](http://www.isite-ulne.fr/index.php/en/graduate-programme-science-for-a-changing-planet-student/)

