FIRST CALL FOR APPLICATIONS

You are now able to apply online until February, 29th. Get all the details for the application and selection procedures on our website! WILL YOU JOIN US IN 2020?

APPLY NOW!

CONTACT US
master-pangea@univ-lille.fr

MORE INFO
www.master-pangea.eu

PANGEA
European Master in Paleontology, Geoheritage, Applications
Erasmus Mundus Joint Master Degree

PANGEA MASTER'S DEGREE
A PROGRAMME OF EXCELLENCE
4 European institutions join forces to create the first and unique master programme in palaeontology.

ABOUT PANGEA

The Erasmus Mundus Joint Master Degree Pangea is a master programme in 2 years aimed at offering a unique, dedicated training and experience in fundamental and applied palaeontology, including geoconservation and geoheritage.

SCHOLARSHIPS

You could get a full financial support! Depending on your country of residence:
- Up to 1.000€ per month
- Up to 1.000€ for your installation costs
- Up to 3.000€ for your travel costs

3 SPECIALISED TRACKS

We offer 3 different tracks fully taught in English:
- Paleobiology
- Applied Palaeontology
- Geoheritage

Depending on the chosen track you will undertake mobilities in the universities of our consortium:
- University of Lille: project coordinator (all tracks)
- Uppsala University: partner (track 1)
- National and Kapodistrian University of Athens: partner (tracks 2 and 3)
- University of Minho: partner (track 3)

OBJECTIVES

In response to societal demands for a better understanding of geobiological processes and to new considerations of geological archives as scientific and societal heritage, but also as a limited resource to be managed in a sustainable way, numerous applications of palaeontology appeared the last decade. The objectives of Pangea Program is, by integrating strengths within a consortium of 4 acknowledged European universities and associated partners, to respond to the academic challenges raised by these renewed needs in palaeontological expertise.

Credits photos: Adobe Stock/Canva - Conception : Faculté des Sciences et Technologies, Université de Lille - Février 2020