### Legal notice (lien footer)

#### Personal data protection (page)

Information relating to individuals (personal data) is collected and used in accordance with the Regulation (EC) No 45/2001 of the European Parliament and of the Council of 18 December 2000 on the protection of individuals with regard to the processing of personal data by the Community institutions and bodies and on the free movement of such data, OJ L8 of 12.1.2001.

Please familiarize yourself with the Privacy statement for processing of personal data related to grant award and management procedures. Selected (proposed for a scholarship/fellowship, put on the reserve list or enrolled on a self-paying basis) applicants' data may be used for the purposes of evaluating the programmes, efficiently manage the projects, and producing statistics. Data could be made available to the EACEA, the European Commission, the European External Action Service staff, as well as to other stakeholders of the Erasmus+ programme, such as Erasmus+ National Agencies, National Erasmus+ Offices and the Erasmus Mundus Student and Alumni Association.

In accordance with the law n ° 78-17 of January 6th, 1978, relative to the Data processing, all physical persons providing proof of their identity are entitled to access any Personal Data concerning themselves and have the right to access, modify, rectify and delete data about themselves. To exercise this right, you can contact the master's coordinator:

Paris-Saclay University
Master SERP+
15 rue Georges Clemenceau
91400 Orsay - FRANCE
master.serp@universite-paris-saclay.fr

#### Programme > course catalogue

## First year - Semester 1

Université Paris-Saclay Fundamentals and methods for SERP

# First year - Semester 2

Università degli studi di Genova Physical chemsitry of composite materials and catalysis

Universidade do Porto

Physical chemistry of interfacial, condensed and energetic systems

Uniwersytet im. Adama Mickiewicza

Physical chemistry and photochemistry of molecules and biomolecules

## Second year - Semester 3

Università degli studi di Genova Nanostructuring and energy harvesting at surfaces

Universidade do Porto

Functional material and interfaces for sustainable chemistry

Uniwersytet im. Adama Mickiewicza

Luminescence spectroscopy and green photochemistry

Université Paris-Saclay

Medical applications, nanomedicine and renewable energies