

The European Commission has selected the **AtoSIM 2.0 master course** for its Erasmus Mundus programme.

Erasmus Mundus programmes are very specific high level programmes, organized by a consortium of European top universities.

The **AtoSIM 2.0 Erasmus Mundus master course** offers post graduates from all over the world the opportunity to study a two year Msc with leading researchers and obtain a triple diploma. It provides a top level education in the field of computer simulation of physical, chemical and biomolecular systems.

The AtoSIM master is taught in English.

Mobility

Students follow courses in Amsterdam, Rome and in Lyon. The fourth semester is devoted to research carried out in laboratories either in Amsterdam, Rome, Lyon or one of the additional partners.

After AtoSIM:

The course leads to PhD opportunities. Many of our students from the 2013-2015 course edition were offered a PhD **straight after graduating in 2015**.

Erasmus Mundus Scholarships:

A limited number of scholarships is available.

Scholarships: €1000/month for the duration of the master course (*subject to EU rules*).

+ a fixed amount as a contribution to the participation costs (including insurance coverage) according to EU rules.

Participation fees:

Non European students: €4000 /semester

European students: €2000/semester

Partners: The AtoSIM Master is operated by a consortium composed of:

- > Ecole Normale Supérieure de Lyon, France
- > Universiteit van Amsterdam, The Netherlands
- > Vrije Universiteit Amsterdam, The Netherlands
- > University of Rome “La Sapienza”, Italy
- > and 21 additional partners



Contact:

ENS de Lyon- CBP
9, rue du vercors
69364 Lyon Cedex 07 – France

atosim@ens-lyon.fr

www.erasmusmundus-atosim.cecam.org

Application for EM scholarships open as from the
October 28, 2015

Deadline for the 2016-2018 academic year:

January 8, 2016

“I recommend this program for people looking for an adventure, but one that involves a top notch academic experience, provided by leading researchers in the field of numerical simulations”

