**Applicants & Scholarships**

- **A Programme of Excellence in Learning and Research, Looking for Biochemists, Biologists, Clinicians, Pharmacists and Veterinarians**

  **LIVE** is a two-year Master of Science and multidisciplinary programme, open to well-motivated students who are top-level Bachelor or equivalent degree (180 ECTS). Students are required having a fluent level of English, certified by a TOEFL score.

  Within the LIVE Programme, three types of Scholarships will be available:

  - Erasmus+ Scholarships for NON-European applicants
  - Erasmus+ Scholarships for European applicants
  - Industrial Scholarships will be assigned by LIVE Consortium to EU or NON-EU applicants whose background and interest match closely with the priorities of the Partner Industries.

  Application must be submitted through the website from October 1st to January 15th.

**Diplomas & Job Opportunities**

- **Triple Degree awarded from Leading Universities**
  - Master in Advanced Immunology from Barcelona universities.
  - Master in Infectious & Tropical Diseases from Antwerp university.
  - Master in Genetics & Cell Biology – Fundamental Infectiology from Lyon-Saint-Etienne universities.
  - Original Erasmus+ “LIVE Master” Supplement Diploma

- **Job Opportunities: International Manager in Vaccinology**
  - for quality control, commercial and business development, communication, public health, R & D, PhD training funded by Partners.

**Contact Information**

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**Dead line for student application: 2016, 31st January**

**Partner Universities**

- **5 Organizing European Universities**
  - Université Claude Bernard Lyon 1, France
  - Universitat Autònoma de Barcelona, Spain
  - Universitat de Barcelona, Spain
  - University of Antwerp, Belgium
  - Université Jean Monnet Saint-Etienne, France

- **7 Associate Higher Education Institutions**
  - Ecole Normale Supérieure de Lyon, France
  - University of Florence, Italy
  - University Libre de Bruxelles, Belgium
  - University of Arkansas Medical School, USA
  - University of British Columbia, Canada
  - Fudan University Shanghai Medical College, China
  - University of São Paulo, Brazil

- **LIVE Offers Students the Opportunity to**
  - compose a study programme in vaccinology by combining elements from the complementary programmes that are already established at the participating universities
  - be awarded with triple degree Master diploma.

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**International Vaccinology**

The world leader companies

The world health experts in vaccines

Joined together to LIVE

The Joint Master Degree programme in

**International Vaccinology**


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**The best laboratories**

**The world leader companies**

**The world health experts in vaccines**

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Update 2015-09-18
MASTERS PROGRAMME ON VACCINOLOGY

Dr. Ingrid Nicklin

The MASTERS PROGRAMME ON VACCINOLOGY is an advanced academic

programme offered by the Institute of Immunology, University of Lyon, France. The programme is designed to provide students with a comprehensive understanding of vaccinology, the science of vaccines. It includes courses in vaccinology, immunology, epidemiology, public health, and clinical vaccinology. The programme is open to students from all over the world, and it is taught in English. The programme is 18 months long and is divided into two semesters, each semester lasting 6 months. The second semester includes a 3-month internship at an industrial partner.

The programme is open to students with a background in science, medicine, or engineering. Applicants must have completed a bachelor's degree in a related field. The programme includes courses in vaccinology, immunology, epidemiology, public health, and clinical vaccinology. The programme is offered in English.

The programme includes a 3-month internship at an industrial partner, which provides students with practical experience in the vaccine industry. The industrial partners include companies such as Mérieux, Valneva, Stallergenes, and Takeda. The programme also includes a 3-month stay in another country, which provides students with an opportunity to experience different cultures and learn about the vaccine industry in different settings.

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