Applicants & Scholarships

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

LIVE is a two years 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 Erasmus mundus scholarships & Scholarships from Partners will be assigned by the LIVE Consortium to EU or NON-EU applicants.

eCandidat for intake 2023 is the online system for self-funded applicants of Schengen nationalities to apply for the Master LIVE: open from April 17 to June 2, 2023 (23:59 UTC+1) to start on Sept 2023.

Mylive for intake 2024 is the online system for applicants of any nationality to apply for the Master LIVE and compete for scholarships: open from Nov 2023 to Jan 18, 2024 (23:59 UTC+1) to start on Sept 2024.

LIVE recruits scientists, engineers, pharmD, Vet, MD, at M1 or M2 level according to their previous knowledge and financial means.

Partner Universities

- **5** Organizing European Universities
- ✓ Universitat Autònoma de Barcelona, Spain
- ✓ Universitat de Barcelona, Spain
- ✓ Universiteit Antwerpen, Belgium
- ✓ Université Jean Monnet Saint-Etienne, France
- ✓ Université Claude Bernard Lyon 1, France

8 Associate Higher Education Institutions

- ✓ University of Florence, Italy
- ✓ Université Libre de Bruxelles, Belgium
- ✓ Ecole de Management Lyon & Les Mines StÉ, France
- ✓ University of Saskatchewan, Canada
- ✓ Dalhousie University, Canada
- ✓ University of São Paulo, Brazil
- ✓ Baylor College of Medicine, USA
- ✓ Faculty of Veterinary Medecine, Ukraine

Diplomas & Job Opportunities

Triple Degree awarded

- ✓ The Máster Universitario Erasmus Mundus en Educación Internacional en Vacunas from Barcelona universities.
- ✓ The Master of Leading International Vaccinology Education from Antwerp university.
- ✓ The from Lyon & Saint-Etienne universities. Master Biologie Moléculaire et Cellulaire, parcours "Leading International Vaccinology Education"
- ✓ English Erasmus+ "LIVE Master" **EU Diploma Supplement**
- ❖ Job Opportunities: International Manager in Vaccinology for quality control, commercial and business development, communication, public health, R&D, PhD training (65% of the graduates).

LIVE offers Students the opportunity to **compose a study programme in vaccinology** by combining elements from the complementary programmes already established at the participating universities.

ive live

Contact information

CONSORTIUM COORDINATOR PARTNERSHIP MANAGEMENT Prof. Christine DELPRAT

Université Claude Bernard Lyon 1 – France christine.delprat@univ-lyon1.fr

SELECTION MANAGER Prof. Carme ROURA MIR

Universitat Autònoma de Barcelona – Spain carme.roura@uab.cat

Dr. Thomas STRATMANN

Universitat de Barcelona - Spain thomas.stratmann@ub.edu

QUALITY ASSURANCE MANAGER Prof. Peter DELPUTTE

Universiteit Antwerpen – Belgium peter.delputte@uantwerpen.be

COMMUNICATION MANAGER Prof. Stéphane PAUL

Université Jean Monnet Saint-Etienne – France stephane.paul@chu-st-etienne.fr

Update 2023-03-27



This programme receives the support of the Erasmus+ Programme of the European Union

The best laboratories
The world leader companies
The world health experts in vaccines
Joined together to LIVE
The Erasmus Mundus Joint Master in

International Vaccinology

website: https://live.univ-lyon1.fr





























LIVE Master Presentation and Partnership

- **❖ Erasmus Mundus Joint Master LIVE Programme** is a unique European Master in Vaccinology dedicated to:
- ✓ Train the students from all countries to different cultures.
- ✓ Organize an integrated formation with a strong scientific background in Immunology, Infectiology, Vaccinology, but also multilingualism and multidisciplinarity: legislation, health policy and humanities around vaccinology.
- ✓ Integrate know-how, know-what, know-why & know-who along the vaccinology chain: fundamental and translational research, industrial development and production, usage and epidemiological follow-up in vaccine clinical centres and communication.
- ✓ Drive a very efficient and opened joint training between the academic and the industrial world to cover a defined list of jobs in agreement with the labour market.
- labour market.

 ✓ Manage VaxInLive SYMPOSIA WaxIn IVE Symposia international meetings
- **The Worldwide Partnership** is already rich of:
- √ 13 Academic Universities in Europe, Canada, USA and Brazil (see § Partner Universities)
- √ 19 Clinical and Research Centres in Europe, Brazil, Africa, and South Korea
- ✓ 13 Health Foundations and Organizations: IrsiCaixa, ISGlobal, Fondation Mérieux, i-REIVAC, LoValTech, BIOASTER, Lyon BIOPOLE, EVI, Vaccine Formulation Institute, Ecuadorian Ministerio de salud pùblica, TBVI, IFAKARA Health Institute and WHO.
- √ 23 industrial partners and vaccine manufacturers:

BioMérieux, Boehringer Ingelheim Animal Health, Butantan Institute, CanSinoBIO, GSK, HIPRA, Janssen, Bavarian Nordic, CRODA, Incepta Vaccine, Institut Merieux, Active Biomarkers, Laboratorio Reig Jofre, Moderna, SEPPIC, Sanofi Pasteur, Transgene, Valneva, Amal Therapeutics, Intravacc, Vakzine Projekt Management, Speransa Therapeutics, MSD vaccins.

Student Looking for Mobility and Courses in 国际保证条件 ? Join us!

- * Mobility: The LIVE Master Programme benefit from industrial training support and is organized at leading European Universities, in charge of awarding 120 credits (30 ECTS / semester) for 2 years in at least 3 places. Students move from Barcelona in Spain (Semester 1), via Antwerp in Belgium (S2) then Lyon in France (S3), to the Partner of the world (S4) they choose for their Master thesis (Worldwide Partnership).
- **Courses** include participation in the Summer School on Vaccinology, transferable skills such as scientific writing and presentation, time management, career workshop, digital skills, intercultural communication improving two foreign languages, & vaccine, society and green concerns to tailor vaccine future to the Anthropocene.
- ✓ S1-S3: Fundamental scientific and multidisciplinary aspects of Immunology, Immunopathology, Cancer Immunology, Infectiology, Epidemiology, Research and Clinical Vaccinology, Public Health, Advertising, bioinformatics data scientist, Project Management and Confidence in Vaccination. S1-S3 also include:
 - Focus on specialized topics such as vaccine formulation and safety, newborn and aged immune systems, host-pathogen interactions, cancer, vaccine manufacturing and quality control process, animal course and clinical vaccine trials.
 - Methods and techniques of modern vaccinology including statistics, "omics", computer modelling approaches.

✓ S4: students have the opportunity to apply their knowledge worldwide with an internship supervised by our associated partners and to write and defend their Master thesis, a major achievement for graduation.

The vast majority of the world's vaccines are produced in Europe

Euro

Future Associate Partner? Join us!

❖ Vaccines are an Important Cornerstone of the Public Health System

More than 60% of the world's vaccine production sites are based in Europe, employing over 20,000 people. The world faces constant infectious health threats: novel or mutated viruses, epidemiological outbreaks, or the unmet challenges to fight some of the most dangerous known pathogens. Future vaccinology applications will target immunopathologies and cancers. It is thus timely to educate the next generation of vaccinologists, trained in a multidisciplinary and integrated way in order to speed up the process from vaccine discovery to its positive impact on world human health.

* Roles and Benefits for Associate Partner

They actively participate according to their skills and ability to fund the training of their future highly competent colleagues.

They can:

- ✓ interact with the LIVE network composed of #50 institutions, big Pharma and Biotech that have so far joined our LIVE Master initiative to support this project
- √ take part in the teaching for specific topics or MOOC building
- ✓ fund partial or full (kEUR 26 /student /year) scholarship.
- ✓ as funders, become member of the Academic and Management Board, the decision-making body of LIVE
- ✓ organize their site visit, possibly with training on site
- ✓ assist in the dissemination, promotion and evaluation of LIVE
- ✓ provide internship (up to 6 months) subject and professional tutorship to gain highly quality trainees at LIVE semester 4
- ✓ offer a job or PhD position to the selected graduated Master student they trust as their future excellently trained colleague participate in the VaxInLive SYMPOSIA, international meetings.

