



# EMLV BUSINESS SCHOOL

ÉCOLE DE MANAGEMENT LEONARD DE VINCI



PARIS LA DÉFENSE

EMLV courses encourage individualised student programmes and progressive professional development through 18 months of internships in business and 10 Master's degree specialisations (including five Alternance programmes) in finance and business management, marketing, sales, information systems and data, management and human resources.

Innovation is at the heart of teaching and research at EMLV. Innovation provides managers with hybrid skills that will help them meet the challenges of globalisation and digitalisation. Students at De Vinci Higher Education learn in a modern infrastructure equipped with the latest technology (Bloomberg Suite, Fab Lab, Learning Centre, De Vinci Online...). Students with an entrepreneurial spirit can follow a shared programme with ESILV students and receive support throughout their business creation project, starting in the first year of their course.

EMLV's students' success does not depend solely on the quality of their scientific, technical and vocational training, but also includes a very strong human dimension through inter-school sharing, soft skills training, sports activities, clubs and societies. Each student is provided opportunities to grow as a person, to develop and apply new people skills, and to express their personality and their potential in connection with the changing world around them and recruiters' expectations.

## ◆ MAIN PROGRAMMES OF STUDY

- Master in Management (Master Degree)
- MBA
- Bachelor Digital and International Business
- Bachelor Technology and Management
- MSc. International Business
- MSc International Finance and Asset Management
- MSc Digital Business Analytics
- MSc Supply Chain Management.
- Digital Marketing and Data Analytics bi-courses (IIM/ EMLV)

## ◆ RESEARCH

The De Vinci Research Center combines research capabilities from all three Léonard de Vinci schools. The Research Center is made up of four groups of study.

The Business Group works on the following research perspectives: innovation and technology for governance and entrepreneurship; marketing (consumer, b2b, digital, data driven etc); global strategy, CSR and international

business; public and non-government institutions; organizational change and the future of work. They use a large array of methodologies ranging from structural equation modelling, experimentation, applied econometric modelling, NLP, data analytics with pattern recognition, machine learning and genetic algorithms, to qualitative methods such as case studies, semantic, narrative, visual and archival analysis.

The Digital group's research work focuses on digital transformation in the era of Big Data, in a multidisciplinary and cross-disciplinary way, with 4 main axes: impact of the digital revolution, AI and digital twins, Data Mining, Machine Learning and Big Data processing, and Computer Human Interactions.

The Finance Group covers most of the topics that are currently relevant in quantitative and mainstream finance. It is also involved in fundamental research on the mathematics of finance, the impact of new technologies on financial transactions contributing to the advancement of Fintech, the engineering of sustainable investments, the challenges of corporate finance and financial regulations in modern evolutionary economies.

The Modeling group brings together researchers from the Engineering Sciences, Mathematics and Computer Science departments of the engineering school. The scientific themes developed address the modelling of the energy chain, the development and characterization of intelligent structures and materials as well as the mathematical study of complex fluid problems and polyphase flows.

## ◆ STRENGTHS

11 lecture theaters, 183 classrooms, 25 rooms for practical work and laboratories, 40 computer rooms, a co-working space in the Learning Center, 5 sports rooms (weight training, cardio training, fitness, combat sports), a student common room and a music room... EMLV shares the campus with her sister schools ESILV Graduate School of Engineering and IIM Digital School, offering the possibility to share courses, study for double degree programmes and participate in joint activities.

## ◆ LOCATION

Located in Paris-La Défense, Europe's largest business district, EMLV benefits from an exceptional economic environment, facilitating links with companies from all sectors for involvement in student training: professional projects, internships, Alternance programmes, business conferences, forums... An undeniable advantage, which allows our graduates to quickly find their first job with an average salary of 40,200 euros upon hiring.



## IDENTITY FORM

- ◆ **Precise name of the institution**  
École de Management Léonard de Vinci (EMLV)
- ◆ **Type of institution**  
Non-profit association.
- ◆ **City where the main campus is located**  
Paris La Défense
- ◆ **Number of students**  
3000
- ◆ **Percentage or number of international students**  
15%
- ◆ **Type and level of qualifications awarded**  
Bachelor  
Master in Management - Master Degree  
MSc  
MBA
- ◆ **French language courses**  
Yes
- ◆ **Programs for international students**  
Yes
- ◆ **Programs in English**  
Yes
- ◆ **Registration fees/year (for information only)**  
University fees vary by program. Please visit [www.emlv.fr/en](http://www.emlv.fr/en)
- ◆ **Postal address**  
École de Management Léonard de Vinci  
Pôle Universitaire Léonard de Vinci  
92 916 Paris La Défense Cedex  
[www.emlv.fr/en/](http://www.emlv.fr/en/)

<http://www.emlv.fr/en/>

Member of Campus France Forum