em lyon business school



Bachelor of Science Data Science for Responsible Business



Master the science and technology of Al for responsible business and sustainable solutions

Are you invested in the impact that AI has in our collective future? The Bachelor of Science in *Data Science for Responsible Business* from **emlyon** business school and **École Centrale de Lyon** will enable you to understand technological, social and ecological challenges that organizations face, as well as equip you with the hybrid skills required to solve these issues as a leader of tomorrow.

Become an AI expert for responsible business practices

Partake in a unique hybrid training in the science and technology of AI with a perspective in responsible business. The pedagogy is applied and action oriented. You will learn the best professional practices of AI and get a real know-how of data science through concrete business projects and responsible AI missions within companies, organizations, and research labs.

Study at two highly-ranked European schools

emlyon business school and École Centrale de Lyon are both globally recognized, prestigious institutions for engineering and business. You will benefit from an excellent faculty, dedicated student and career services, and state-of-the-art learning facilities from both institutions.

Get hired easily and launch your career

Benefit from the professional, global networks of both institutions to high-standing companies with a need for young professionals matching your graduate profile. Participate in quality internships, get access to attractive job offers and privileged contacts with companies to help you to find and obtain your dream job.



Jean Savinien / Academic Director of the Program / **emlyon** business school

"Al impacts us in many profound ways and invites us to rethink the relations and traditional boundaries which exist between science, business, and human and social questions. We are convinced that responsible commitment is necessary when working in Al and that it requires the creation of bridges between engineering and business units."



Yohann De Castro / Scientific Referee / École Centrale de Lyon / Institut Universitaire de France

"Automation of tasks, decision assistance, optimal policy development... At is at the heart of large parts of our economy and our lives. Knowing its specificities, its limits and its challenges is undeniably an asset for our future decision-makers."



For high-school or Baccalaureate students and graduates with a specialty in Mathematics and Science



4 years of study



Joint degree from **emlyon** business school and **École Centrale de Lyon**



Taught in English

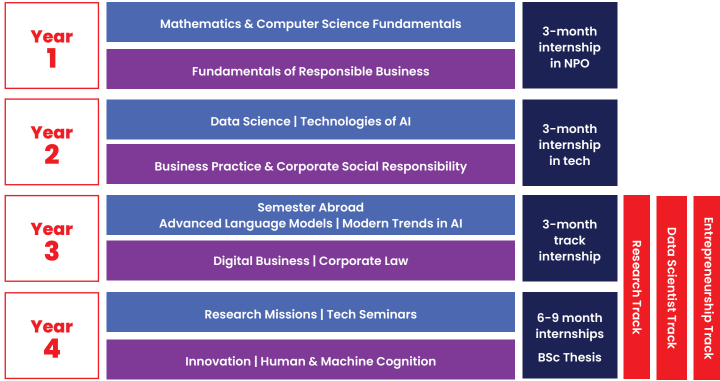


Delivered in Lyon, France









Program Tracks

Years 3 and 4 are mainly project oriented with 3 tracks structured as follows:

- 4-month project work (Spring term, Year 3)
- 3-month internship (Summer term, Year 3)
- 4-month project work (Fall term, Year 4)

In the "Data Science" track, students join a company during the Spring internship and partake in a year-long, full-scale project culminating in the delivery of a project solution at the end.

In the "Research" track, students work similarly on a research project in partnership with a research lab.

In the "Entrepreneurship" track, students are trained and supported by the incubators of **emlyon** business school and **École Centrale de Lyon** to start their own businesses.

Professional Certifications

During their study, students must pass various professional certifications, validating skills in data analytics, cloud computing, and machine learning:

- EMI+ Advanced Excel Certification
- Advanced Google Analytics
- AWS Certified Cloud Practitioner
- AWS Certified Machine Learning Specialty

Possible Jobs and Positions after the Program

The program is intended to respond to the huge recruitment need in data science and AI, and prepares students with a real technical and business know-how and a responsible perspective.

The program will prepare participants for these specific positions and job titles:

- AI Project Leader
- Data Science & AI Consultant
- Data Analyst / Big Data Analyst
- Data Scientist

Tuition Fees for September 2023 Intake

• Tuition fees: €13,500 per year

• Student services fees: €450 per year

• Total tuition fees: €13,950 per year

This tuition and fee charges are in effect for the 2024-2025 academic year and are subject to change for future years. All indicated fees include tuition, student services fees, enrolment fees, academic expenses, and lifelong membership of **emlyon** business school alumni network.

Contact

Admission Department Tel: +33 (0)4 27 40 50 20 E-mail: bscdata@em-lyon.com Visit the website

