

#### FRANCESCO PAOLO PATTI, PROGRAM DIRECTOR FEDERICA PAOLUCCI, PROGRAM COORDINATOR

Fast technological development and general use of the Internet are now constant features of our society. Indeed, in the field of law, technological progress and technological exploitation have become key to the success of individuals, lawyers and companies alike. This LL.M. meets the current need for new professional figures who are able to apply existing legal tools to digital environments and create innovative legal solutions adapted to the ever-changing information and knowledge economy.

This is a unique and innovative program that provides current and future professionals with in-depth knowledge and cutting-edge skills. It enables them to deal with legal questions emerging from the development, use and implementation of Internet technologies.

A faculty, drawn from world-renowned academic institutions, high-tech companies, specialized law firms, national and international regulatory authorities, think tanks and intergovernmental organizations, provides those interested in specializing in the law of Internet technologies with an internationally acknowledged learning experience and an unprecedented competitive advantage in the field.

A community of University and LL.M. Alumni is active all over the world. LL.M. holders have access to this **extensive network** for professional and employment opportunities.

Students can participate in interactive campus life with many high-level conferences and events every year in a dynamic, physical and wired environment. In addition, Bocconi is located in downtown Milan, a dynamic cultural and business hub in the heart of Europe.



#### **LEARNING OBJECTIVES**

The LL.M. in Law of Internet Technology focuses on all key areas of interest for lawyers and legal practitioners dealing with the impact of digital transformation and the implementation of disruptive technologies such as Artificial Intelligence and Blockchains.

The program is unique in providing a comprehensive overview of the legal issues emerging in the digital age, including copyright and intellectual property rights protection, data protection and competition in the digital age.

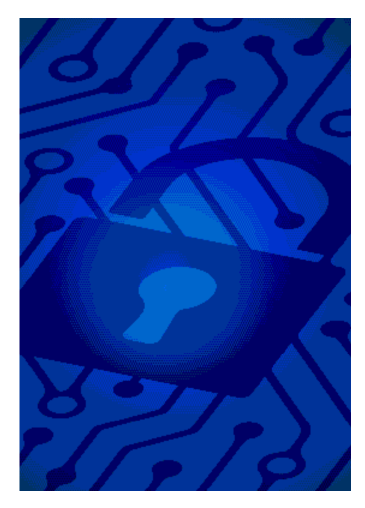
The final goal is to prepare tomorrow's professionals to find cutting-edge solutions to the legal questions emerging from digital transformation.

# **CANDIDATE PROFILE**

The LL.M. is addressed to current and future legal practitioners who wish to get an **internationally acknowledged curriculum** and the skills to start or further develop a promising career in law and technology.

The program prepares the participants for careers in legal professions dealing with the impact of digital transformation at:

- tech companies, media companies and companies relying on digital assets in general
- domestic and international law firms with specialized practices
- governments and public regulatory institutions
- universities and think tanks, as well as non-governmental organizations



# **PROGRAM STRUCTURE**

The LL.M. is taught entirely in English. The program lasts 12 months, but a part-time version (which lasts 2 years) is also available. This professional program features prominently hands-on activities. Close relations with specialized law firms, digital and high-tech companies and national or international regulatory institutions is ensured, also in view of internships and clinical work.

For the full-time program, all courses take place from September 2023 until April 2024 and all practical activities take place between May and July 2023.

The programs awards 60 ECTS credits in total. Each module and sub-module will be taught by top-tier experts and specialists of each subject.

# **STUDY PLAN**

- Internet Technologies
- Intellectual Property and Competition Law in the Digital Age
- Data Law and Data-Driven Innovation Law
- Free Speech and Human Rights in Cyberspace
- Legal English Drafting
- Legal Tech

**COMPULSORY COURSES ELECTIVE COURSES PRACTICAL ACTIVITIES** 

To be chosen among the following topics

- M&A in the Technology and Digital
- Digital sustainability
- E-Commerce and consumer protection
- Cybersecurity
- Audiovisual and Media Services Policy and Regulation
- Technology and International Economic Law
- General Data Protection Regulation
- Digital Platform Economy: Legal and Tax Isssues
- Blockchain and Fintech: Regulatory
- Robotics and Artificial Intelligence

Students may complete a curricular internship consistent with the educational objectives of the LL.M. in the final part of the program. Alternatively, students may choose a clinical work, or complete a master thesis.

Bocconi reserves the right to change the programs and schedules indicated in this brochure

All LL.M. faculty profiles are available on the website

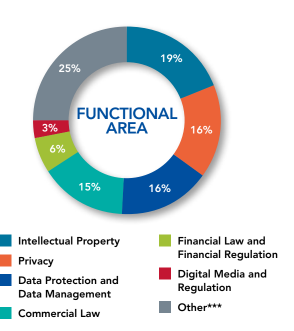
## **PLACEMENT STATISTICS\***

\*2020 graduates, one year after graduation.

\*\* Retail, IT, Energy, Automotive, Arts and Entertainment, Education, Healthcare

\*\*\* Criminal Law, Research, Environmental Law, Innovation, HR





92%

2 MONTHS

**EMPLOYMENT RATE** 

AVERAGE TIME NEEDED FOR JOB PLACEMENT

#### Marta Belli Google (Italy)

The LL.M. in Law of Internet Technology has proven to be an indispensable resource in addressing the intricate legal challenges posed by technology's rapid progress. With its globally diverse faculty offering a well-rounded perspective and its curriculum equipping students with the relevant skills, the program has positioned me to tackle the latest legal questions in the digital sphere. The favorable learning environment at Bocconi and the dynamic tech hub of Milan, filled with major tech companies and international law firms, make this program an ideal choice for those seeking expertise in the field. Participating in this program has tremendously impacted my professional growth and has been a key factor in my career advancement.

#### Arielle Aberdeen 4iP Council

My experience during the LL.M. at Bocconi was exceptional. It was a one-of-a-kind opportunity to study at this prestigious institution while living in the vibrant city of Milan. We were taught by a curated group of global experts in the field of technology law, who provided in-depth knowledge and diverse perspectives of this dynamic area. We got to meet, interact with and learn from European leaders and top professionals, giving us a practical and professional framework to complement our academic work and encourage network building skills. Last but not least, the University and the LL.M. provided us with lots of opportunities and support to make a smooth transition to post-graduation life.

READ MORE

## **APPLICATION AND REQUIREMENTS**

Online application will open in **November 2022** and close in **June 2023**. The results of the selection process will be communicated in July 2023.

In order to be evaluated, applicants must meet the following requirements:

- a 5-year Integrated Master of Arts in Law (if from an Italian university), or eligible non-Italian degree (if from a university abroad)
- English knowledge at least at the B2 level

The selection process is based on the evaluation of a dossier including:

- Academic curriculum
- Curriculum vitae
- Personal statement
- Reference letters (up to 2)
- Interview (if needed)

## **TUITION AND SCHOLARSHIPS**

Tuition and fees for the 2023-2024 edition are € 16,000 and include course materials and access to Bocconi facilities. A limited number of scholarships may be provided.



LL.M. in Law of Internet Technology Bocconi University via Sarfatti 25 - 20136 Milano tel. +39 025836.3526 llm.itl@unibocconi.it www.unibocconi.eu/llm-itl