

16/17

Master

LLM

LAW AND TECHNOLOGY

LAW AND TECHNOLOGY

The exponential rate of technological innovation is raising serious legislative questions and demanding smart and inventive solutions by lawyers with a broad regulatory perspective. This Master offers you the chance to develop cutting-edge and interdisciplinary expertise within the burgeoning field of technology regulation. You will gain knowledge in law and ICT, but also explore questions and issues surrounding controversial and fascinating technological developments in biotechnology, nanotechnology, and neuroscience.

Why this Master?

- You can specialize in a particular subject area thanks to a curriculum that covers a variety of subjects.
- The program is taught by internationally respected teaching staff.
- The program has a multidisciplinary approach to regulation.
- There is a strong connection with the research of the Tilburg Institute for Law, Technology and Society (TILT).

Key courses

Regulation: Ethics, Acceptance, Legitimacy; Intellectual Property Law and Technology; Privacy and Data Protection; International and European Regulation of Biotechnology

Career prospects

Graduates are qualified to pursue a leading position as a consultant, researcher, policy-maker, or lawyer, specialized in law and technology in various types of centers, such as large international law firms, in-house legal departments of large firms, the civil service (including the EU civil service), and transnational organizations (both for-profit and non-profit).

Duration

One-year Master's program (60 ECTS)

Language

English

Start date

End of August and end of January

Best qualifying Bachelor's degrees

- academic Bachelor in Law
- academic Bachelor with a minor in Law

Pre-Master's program

A pre-Master's program Law & Technology is available for HBO Recht graduates.

More information

Would you like to know more about this program or get in touch with us? Please go to:

www.tilburguniversity.edu/master/law-and-technology