

Law and Technology Minor: Shaping the Future of Legal Practice

Digital technologies are transforming every aspect of society, and the law is no exception. From online platforms and Artificial Intelligence to data protection and digital governance, the intersection of law and technology is where today's most urgent challenges and exciting opportunities arise. The **Law and Technology minor** equips you with the skills and insights needed to thrive in a legal world increasingly shaped by data, automation, and global connectivity.

Why choose this minor?

- **Be future-ready:** Technology is disrupting legal practice. Lawyers who understand data, AI, and digital regulation will have a clear advantage in tomorrow's job market.
- **Bridge law and technology:** Learn not just the legal frameworks but also the technical foundations of how the Internet, algorithms, and data systems work.
- **Hands-on learning:** Develop practical skills in data analysis, legal analytics, and tools increasingly used in courts, law firms, and regulatory bodies.
- **Global perspective:** Compare approaches to Internet law, privacy, and digital governance, gaining insight into fragmented but interconnected regulatory landscapes.

Courses in the minor

Internet Law & Governance

Explore how the Internet evolved from a small academic network into the backbone of global society, and the legal challenges that came with it. You will study pressing issues such as platform power, AI regulation, cybersecurity, and intellectual property in the digital age.

Legal Analytics

Law is increasingly data-driven. In this course, you'll learn to treat legal texts and information as data, applying statistical methods and programming to uncover patterns, generate insights, and design innovative legal solutions.

Advanced Legal Analytics

Go beyond the basics. This course dives into AI methods such as machine learning and large language models, showing how they can be applied to analyze legal texts, draft arguments, and

transform legal practice. Through hands-on projects, you'll not only learn what these tools can do, you will also gain the skills to use them responsibly.

Privacy

In a world of mass data collection, surveillance, and commercial profiling, privacy has become one of the defining issues of our time. This course provides a deep understanding of EU privacy and data protection law, case law, and enforcement mechanisms. You will gain knowledge that is increasingly essential for every lawyer.

Who is this minor for?

This minor is designed for **law students who want to stand out** in a competitive field. Whether you aspire to work in corporate law, human rights, tech regulation, or legal practice, understanding the legal and technological dimensions of digital society will set you apart.

What you will gain:

- A solid foundation in **Internet governance, privacy, and digital regulation**.
- Practical **data science and analytics skills** tailored to legal contexts.
- The ability to critically assess and apply **AI tools** in law.
- A forward-looking profile that appeals to employers in both legal practice and beyond.

Choose the Law and Technology minor, and position yourself at the forefront of law in the digital age.