



Information Technology Law

Master of Laws

Introduction

Information Technology (IT) Law Master's Programme focuses on key legal issues posed by information and knowledge society – new legal phenomena (Internet, e-commerce, e-media, e-governance etc.). The aim of this Master's programme is to enable the graduates to cope with the various questions concerning IT Law in private and public sectors. Therefore, it is not just teaching the existing legal frameworks on IT Law, but also encouraging critical appraisal of them. The Master's programme participants get a profound knowledge of the latest developments in IT Law, its areas of applications and its realisation in practice. Graduate students can continue research in doctoral studies.

About the programme

The study programme aims at preparing the students for multijurisdictional practice in the increasingly important field of Information technology law, as well as enhancing performance in traditional fields of law through introduction to modern legal techniques and solutions provided by IT.

This program is created under recommendation of EULISP – CDA (European Universities Legal Informatics Study Program) project and is implemented jointly with University of Zaragoza (Spain), University of Rovaniemi (Finland), University of Vienna (Austria), Catholic University of Leuven (Belgium).

Duration: 1,5 years (3 semesters)



| Subject | ECTS credits |
|--|---------------------|
| Scientific researches | 4.5 |
| Internet law | 6 |
| Legal Regulation of Electronic Communication | 4.5 |
| Legal Regulation of E-commerce | 6 |
| Protection of Intellectual Property Rights in Cyberspace | 6 |
| E-Governance | 4.5 |
| Data protection and data security | 4.5 |
| Information Technology and Law | 4.5 |
| E-democracy | 4.5 |
| Cyber crimes | 4.5 |
| Legal statistics | 4.5 |
| Law and methods of artificial intelligence | 4.5 |
| Research Work | 10.5 |
| Master's Thesis | 21 |

