

**LAW LLB**

**Syllabus**

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| --- | --- | --- | --- | --- |
| **Subject** | **IT and Telecommunications Law** | | | |
| Type | Semester | ECTS | Code |
| MANDATORY (M) | 7 | 5 | LAW – B- 056 |
| **Lecturer of the subject** | Rrezarta Ajeti Msc. | | | |
| **Aims and Objectives** | The aim of the course is to examine the market structure and regulation of the industry of electronic communications, the mechanisms of regulation of this market, national and international obligations regarding electronic communications, etc. It will also examine the relationship and obligations of companies and sectors to state, government and regulatory policies, as well as consumer rights in the sector. Comparative analyzes of the regulation of the telecommunications industry with other relevant industries will be conducted in order to inform students about the effects that the state has on the regulation of different markets, with particular emphasis on electronic communications.  This course will cover various units and topics related to the field of electronic communications and its regulation, including market analysis of electronic communications and regulatory obligations, start of electronic communications activity, general authorizations, frequency spectrum authorizations. and numbering, network and telephone services and the Internet. Specifically, consumer protection mechanisms, dispute resolution between operators, and the imposition of economic sanctions. | | | |
| **Learning Outcomes** | After completing this course, students should be able to:  - Demonstrate an understanding in regulation of electronic communications sector in EU and Kosovo  - Review the European Electronic Communications (telecommunications) Framework and applicable laws in Kosovo and comment on it.  - Apply knowledge of the principles of protection of competition in the electronic communications ( telecommunications) market, etc.  - Gather, analyze and interpret legal questions related to Electronic Communications (Telecommunications) and IT Law.  - Execute conceptual research in IT Law; | | | |
| **Course Content** | **Course Plan** | | | **Week** |
|  | | |  |
| General overview of electronic communications (telecommunications) and its regulation | | | 1 |
| Content of the regulatory framework in Kosovo | | | 2 |
| Regulatory principles, the relation between the electronic  communications law and the competition law | | | 3 |
| National and international Regulatory bodies | | | 4 |
| Competition in Telecom Market/Market analysis / Providers with significant market power | | | 5 |
| General Authorizations, commencement of electronic communicaitons activity | | | 6 |
| Colloquium I | | | 7 |
| Individual authorizations for frequency bands | | | 7 |
| Individual authorizations for numbering, national telephone code 383, number portability | | | 8 |
| Electronic Communications Universal services and Quality of Servisec | | | 9 |
| Consumers rights, consumer complaint procedure | | | 10 |
| Gathering and administration of personal data for the purpose of prosecution, legal interception, network security and integrity  Supervision of Compliance with the law/ Economic Sanctions 12 | | | 11 |
| Legal effect of ARKEP decisions and court proceedings 13  Colloquium II 14 | | |  |
| Final Exame | | | 15 |
| **Teaching/Learning Methods** | **Teaching/Learning Activity** | | | **Weight (%)** |
| 1. Lectures | | | 40% |
| 1. Review | | | 20% |
| 1. Case Study | | | 20% |
| 1. Conceptual research | | | 20 % |
| **Assessment Methods** | **Assessment Activity** | **Number** | **Week** | **Weight (%)** |
| 1. Participation and avtivity | 1 | 1-13 | 10% |
| 1. Review | 1 | 7 | 15% |
| 1. Case study | 1 | 14 | 15% |
| 1. Conceptual research | 1 | 14 | 20 % |
| 1. Final exam | 1 | 1 | 40% |
| **Course resources and means of materialization** | **Resource** | | | **Number** |
| 1. Class (e.g) | | | 1 |
| 1. Projector | | | 2 |
| 1. Moodle | | | 3 |
| **ECTS Workload** | **Activity type** | | **Hours weekly** | **Total load** |
| 1. Lectures | | 2 | 26 |
| 1. Exercises | | 1 | 13 |
| 1. Review | | 2 | 14 |
| 1. Self – studing and reading | | 2 | 30 |
| 1. Case studies | | 1 | 15 |
| 1. Exam preparation | | 1 | 15 |
| 1. Conceptual research preparation | | 1 | 12 |
| **Literature / References** | **Basic Literature:**   * LAW No. 04 / L-109 ON ELECTRONIC COMMUNICATIONS * LAW NO. 08/L-007 ON MEASURES TO REDUCE THE COST OF DEPLOYING HIGH-SPEED ELECTRONIC COMMUNICATIONS NETWORKS * By laws adopted by ARKEP * DIRECTIVE (EU) 2018/1972 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL * Appendix A. World Trade Organization Reference Paper on Basic Telecommunications * DIRECTIVE 2009/140/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 25 November 2009 amending Directives 2002/21/EC on a common regulatory framework for electronic communications networks and services, 2002/19/EC on access to, and interconnection of, electronic communications networks and associated facilities, and 2002/20/EC on the authorisation of electronic communications networks and services * Michael S. Mireles^Jack L. Hobaugh Jr, Cybersecurity Law 1st Edition, West Academic Publishing, 2021 * Schreider Tai, Cybersecurity Law, Standards and Regulations: 2nd Edition, Rothstein Publishing – 2020 * Andrej Savin, EU Telecommunications Law, Copenhagen Business School, Denmark, 2018 * Ian Walden, Telecommunications Law and Regulation, 4th edition (Oxford University Press, 2012) * Bell &Ray - EU Electronic Communications Law, edition (Oxford University Press, 2006) * Telecommunications Law and Policy, Carolina Academic Press 2012. * EC Competition and telecommunications Law, Wolter Kluwer Law 2009.   Additional literature:   * E. Osmanaj ^ A. Jashari, E Drejta e Konkurrencës, UBT, 2021 * Peter Carey, Data Protection: A Practical Guide to UK and EU law Paperback – 1 May 2018 | | | |
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