JOINT INTERNATIONAL DOCTORAL (PH.D.) DEGREE in
LAW, SCIENCE AND TECHNOLOGY

Prof. Dr. Mindaugas Kiškis
mkiskis@mruni.eu, www.kiskis.eu
Mykolas Romeris University Research

• Priority research area of Mykolas Romeris University for 2010-2015: SOCIAL INNOVATIONS FOR GLOBAL GROWTH

• Major research programmes:
  – Social Innovations.
  – Sustainable Growth in the Context of Globalisation.
  – Improving the Quality of Life and Advancing Employment Opportunities.
  – Continuity and Change of Values in Global Society

Joint International Doctoral (Ph.D.) Degree in Law, Science and Technology
Law, Science and Technology at MRU

- MRU was the first university in the Baltics to launch law and technology related research and dedicated academic courses in 1996.
- Capacity and experience was built through active participation in international research and exchange projects, including FRAMEWORK 5 AEQUITAS project, EULISP-CDA, LIACTESS, LEFIS, LEGIS, etc.
Law, Science and Technology at MRU

• Since 2001 MRU is successfully running Master of Law study program in New Technology Law and Legal Informatics

• Since 2003 – Master of Public Administration study program E-Government Administration

• Since 2008 – Master of Law study programs in E-Business Management.

• Since 2012 – Master of Internet Governance, Master of E-Health Systems
Research priorities of MRU Department of Electronic Business

- Technology Law and Legal Informatics
- E-Business, Technology Management and Public Policy
- Governance Technologies (E-Gov) and Public Administration
Research capacity at MRU Dept. of E-Business

- 6 professors and 5 associate professors, 18 other faculty, 4 PhD students
- Own research journal “Social technologies” and 9 other MRU research journals
- International students from Armenia, Austria, Finland, Georgia, Germany, Italy, Korea, Pakistan, Poland, Portugal, Spain, Turkey
- Visiting faculty from the EU and the US universities
- Focus on interdisciplinary research
Technology Law and Legal Informatics

• Intellectual property law and new technologies
  – Protection for technological forms of intellectual property
  – Management and distribution of intellectual property
  – Compensation for the creativity/innovation
  – Enforcement of intellectual property rights
Technology Law and Legal Informatics

• Privacy and Cybercrime
  – Digital identity and ID theft
  – Anonymity on the internet
  – Balancing of privacy and business (development) interests
Technology Law and Legal Informatics

• Legal Informatics
  – Processing of Legal Information
  – E-Justice

• Legal Aspects of E-Government and E-Democracy

• Legal Environment for E-Business
E-Business, Technology Management and Public Policy

- E-Business and Technology Business (Bio, Nano) Management
- Technological Entrepreneurship
- Public Policy for Innovation
Governance Technologies (E-Gov) and Public Administration

- Internet Governance and E-Democracy
- Technological Platforms and Tools for Governance
- Measuring Governance Effectiveness
- Use of Artificial Intelligence and Game Tools for Governance
Within LAST-JD MRU offers

- **Courses on:**
  - International Legal Framework for E-Business
  - Legal Framework and Strategic Aspects of E-Democracy
  - International Legal Framework of Biomedicine and Biotechnology

- **Research assistance and guidance on:**
  - Intellectual property law and new technologies
  - Technology public policy and management
  - E-Justice and E-Democracy systems

- **Very interdisciplinary and friendly environment**

Joint International Doctoral (Ph.D.) Degree in Law, Science and Technology
Thank you!

www.mruni.eu