### Content

Course Code	Course Name	Semester	Theory	Practice	Lab	Credit	ECTS
HUK364	Al Law and Policy	6	2	0	0	2	2

Prerequisites	
Admission Requirements	

Language of Instruction	English
Course Type	Elective
Course Level	Bachelor Degree
Objective	-The aim of this course is to introduce students to the principles of technology policy and regulation, its interaction with law, and the emerging regulatory framework surrounding artificial intelligence with a specific focus on the European Union's AI Act.
Content	-Week 1: Introduction

Week 2: Technology law, regulation, and policy

- Roger BROWNSWORD / Karen YEUNG, Regulating Technologies: Legal Futures, Regulatory Frames and Technological Fixes, Hart Publishing, 2008.
- David HENRY, Designing Tech Policy: Instructional Case Studies for Technologists and Policymakers, University of Washington Tech Policy Lab.
- Julia BLACK, Forms and Paradoxes of Principles Based Regulation, 2008.
- Lawrence LESSIG, Codes and Other Laws of Cyberspace, 2006.

Week 3: What is AI as a regulatory subject matter?

- The Al Index Report, Stanford University, 2016-2023.
- Jonas SCHUETT, A Legal Definition of Al, arXiv, 2019.
- European Commission Joint Research Centre, Al Watch Defining Artificial Intelligence, 2020.
- Isabel TRANCOSO / Nuno MAMEDE / Bruno MARTINS / H. Sofia PINTO / Ricardo RIBEIRO, "The Impact of Language Technologies in the Legal Domain", Multidisciplinary Perspectives on Artificial Intelligence and the Law, Springer, 2024.
- Rembrandt DEVILLE / Nico SERGEYSSELS / Catherine MIDDAG, "Basic Concepts of AI for Legal Scholars", Artificial Intelligence and the Law, Intersentia, 2021.

Week 4: Al and data protection law

- Ralf POSCHER, "Artificial Intelligence and the Right to Data Protection", The Cambridge Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
- Boris P. PAAL, "Artificial Intelligence as a Challenge for Data Protection Law", The Cambridge Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
- Wilfried HINSCH, "Differences That Make a Difference", The Cambridge Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
- Carl Vander MAELEN / Eva LIEVENS / Judith VERMEULEN / Ingrida MILKAITE, "Al and Data Protection: The Case of Smart Home Assistants", Artificial Intelligence and the Law, Intersentia, 2021.

Week 5: Al and intellectual property law

- Pawel KSIEZAK / Sylwia WOJTCZAK, "Copyright", Toward a Conceptual Network for the Private Law of Artificial Intelligence, 2023.
- Aviv H. GAON, The Future of Copyright in the Age of Artificial Intelligence, Edward Elgar, 2021.
- Jozefien VANHERPE, "Al and IP: A Tale of Two Acronyms", Artificial Intelligence and the Law, Intersentia, 2021.

Week 6: Al and liability

Christians WENDEHORST "Liability for Artificial Intelligence" The Cambridge Handbook of Bespercible

- Christiane wenderokst, Liability for Artificial Intelligence, The Cambridge Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
- Beatriz A. RIBEIRO / Helder COELHO / Ana Elisabete FERREIRA / Joao BRANQUINHO, "Metacognition, Accountability and Legal Personhood of AI", Multidisciplinary Perspectives on Artificial Intelligence and the Law, Springer, 2024.
- Ana Taveira DE FONSECA / Elsa Vaz DE SEQUIRA / Luis Barreto XAVIER, "Liability for Al Driven Systems", Multidisciplinary Perspectives on Artificial Intelligence and the Law, Springer, 2024.
- Pawel KSIEZAK / Sylwia WOJTCZAK, "Liability of Al", Toward a Conceptual Network for the Private Law of Artificial Intelligence, 2023.
- Jan DE BRUYNE / Elias VAN GOOL / Thomas GILS, "Tort Law and Damage by Al Systems", Artificial Intelligence and the Law, Intersentia, 2021.

### Week 7: International efforts in AI law and policy

- Thomas METZINGER, "Towards a Global Artificial Intelligence Charter", The Cambridge Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
- Hannah VAN KOLFSCHOOTEN / Carmel SHACHAR, "The Council of Europe's Al Convention (2023-2024): Promises and pitfalls for health protection", Healthy Policy, Vol. 138, 2023.

#### Week 8 Midterm

### Week 9 Al law and policy in the EU - 1

- Thomas BURRI, "The New Regulation of the European Union on Artificial Intelligence", The Cambridge Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
- Nikos NIKOLINAKOS, "Launching a European Initiative on Artificial Intelligence" / "Ethical Principles for Trustworthy Al", EU Policy and Legal Framework for Artificial Intelligence, Robotics and Related Technologies-The Al Act, Springer, 2023.
- Ugo PAGALLO, "Dismantling Four Myths in AI & EU Law Through Legal Information 'About' Reality", Multidisciplinary Perspectives on Artificial Intelligence and the Law, Springer, 2024.
- Joana Covelo DE ABREU, "The "Artificial Intelligence Act" Proposal on European e-Justice Domains Through the Lens of User-Focused, User-Friendly and Effective Judicial Protection Principles", Multidisciplinary Perspectives on Artificial Intelligence and the Law, Springer, 2024.

## Week 10: Al law and policy in the EU - 2

- Katerina YORDANOVA / Natalie BERTELS, "Regulating AI: Challenges and the Way Forward Through Regulatory Sandboxes", Multidisciplinary Perspectives on Artificial Intelligence and the Law, Springer, 2024.
- Nikos NIKOLINAKOS, "The Proposed Artificial Intelligence Act and Subsequent 'Compromise' Proposals: Commission, Council, Parliament", EU Policy and Legal Framework for Artificial Intelligence, Robotics and Related Technologies-The Al Act, Springer, 2023.
- Rostam J. NEUWIRTH, The EU Artificial Intelligence Act: Regulating Subliminal AI Systems, Routledge, 2022.

## Week 11-12: Al law and policy in the US and the UK

- Huw ROBERTS / Alexander BABUTA / Jessica MORLEY / Christopher THOMAS / Mariarosaria TADDEO /Luciano FLORIDI, "Artificial intelligence regulation in the United Kingdom: A path to good governance and global leadership?", Internet Policy Review, Vol. 12, No. 2, 2023, pp. 1-31.
- Yoon CHAE, "US Al Regulation Guide: Legislative Overview and Practical Considerations", The Journal of Robotics, Artificial Intelligence & Law, Vol. 3, No. 1, 2020, pp. 17-40.
- Executive Order on the Safe, Secure, and Trustworthy Development and Use of Artificial Intelligence, 30.10.2023.

### Week 13: Al law and policy in China

- Weixing SHEN / Yun LIU, "China's Normative Systems for Responsible Al", The Cambridge Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
- Huw ROBERTS / Josh COWLS / Jessica MORLEY / Mariarosaria TADDEO / Vincent WANG / Luciano FLORIDI, "The Chinese approach to artificial intelligence: an analysis of policy, ethics, and regulation", Al & Society, Vol. 36, 2021, pp. 59-77

	voi. 30, 2021, pp. 33 77.
	Week 14: Al law and policy in the future: What to expect?
	- Mathias RISSE, "Artificial Intelligence and the Past, Present, and Future of Democracy", The Cambridge
	Handbook of Responsible Artificial Intelligence, Cambridge University Press, 2022.
	Supplementary reading list:
	- Martin EBERS / Cristina PONCIBO / Mimi ZOU, Contracting and Contract Law in the Age of Artificial
	Intelligence, Hart Publishing, 2022.
	- Michiel FIERENS / Stephanie ROSSELLO / Ellen WAUTERS, "Setting the Scene: On Al Ethics and
	Regulation", Artificial Intelligence and the Law, Intersentia, 2021.
References	Supplementary reading list:
	- Martin EBERS / Cristina PONCIBO / Mimi ZOU, Contracting and Contract Law in the Age of Artificial
	Intelligence, Hart Publishing, 2022.
	- Michiel FIERENS / Stephanie ROSSELLO / Ellen WAUTERS, "Setting the Scene: On Al Ethics and
	Regulation", Artificial Intelligence and the Law, Intersentia, 2021.

# **Theory Topics**

Week	Weekly Contents
------	-----------------