



Master's Program in Data Science – Interdisciplinary Electives Law, Policy, and Innovation

Students must decide for **one** specific area within the Interdisciplinary Electives and attend at least two courses worth 8-12 credits within this area.

Recent advances in data science have caused many people to rethink the roles of humans and computers in the study, design, and practice of law. The course compilation Law, Policy, and Innovation provides an introduction to these trends, with material on innovation, policy, and legal automation.

Number	Title	Credits	Semester	Language
851-0760-00	Building a Robot Judge: Data Science for Decision-Making	3	Autumn	EN
851-0761-00	Building a Robot Judge: Date Science for Decision-Making (Course Project)	2	Autumn	EN
851-0763-00	Supervised Research (Law, Economics, and Data Science)	3	Autumn	EN
851-0739-01	Natural Language Processing for Law and Social Science	3	Spring	EN
851-0739-02	Sequencing Legal DNA: NLP for Law and Political Economy (Course Project)	2	Spring	EN
851-0740-00	Big Data, Law, and Policy	3	Spring	EN
851-0735-09	Workshop and Lecture Series on the Law & Economics of Innovation	2	Autumn	EN
860-0033-00	Big Data for Public Policy	3	Spring	EN

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