

Data & Society

Modules • Plug-In Modules • M.Sc. Program Specialization Areas

	Data Perspectives	Human & Society	Regulatory	Sustainable Development		
1A	SOT86065 - Prof. Papakyriakopoulos Machine Learning and Society	2A SOT10078 - Prof. Holzberger Introduction to Psychology and Human Behavior	2B SOT46402 - Profs. Beck/Niewöhner Society and Technology	3A SOT86061 - Prof. Paal Data Regulation & Law	4A SOT86067 - Prof. Egli Climate Finance	
	SOT86068 - Prof. Diesner Societal Computing					SOT10125 Prof. Holzberger The Psychology of Teamwork
1B	SOT86074 - Prof. Papakyriakopoulos Aligning Generative AI to Social Values	2E SOT10145 - Prof. Keune Designing for Learning: An Introduction to Design-Based Research	2C SOT87317 Prof. Luetge Ethics of Artificial Intelligence	3B POL00011 - Prof. Büthe Politics for Rocket Scientists	4B SOT86611 - Prof. Wurster Sustainability Politics and Policy	
	SOT86075 - Prof. Pfeffer Algorithms & Fundamental Rights					SOT10045 - Prof. Poquet Introduction to Educational Technology and Learning Analytics
1C	SOT46401 - Prof. Leonelli Data Ethics and Governance	2F SOT10144 - Seidel Psychology of Learning and Instructional Design	2D POL60900 - Prof. Paula Information Technologies, Protest, and Conflict	3C SOT86400 - Prof. Gritsenko Politics of Big-Data and Digitalization	4C SOT86088 - Prof. Steinert International Development	
	SOT55304 - Prof. Djeflal The Future of Data Governance					SOT10148 - Prof. Seidel Personalizing Simulations in higher ed
1D	SOT86076 - Prof. Leonelli Open Data - Open Science	2G SOT86125 - Prof. Walter Global Crises and Political Challenges	3D SOT86083 - Prof. Paal Start-up Skills - Legal Fundamentals	4D SOT86087 - Prof. Gasser Technology and the Public Interest	SOT56403 - Prof. Pfothner Responsible Research & Innovation	
	SOT86077 - Prof. Gritsenko Critical Approaches to Data and Algorithms					SOT86129 - Prof. Gritsenko Rationality and Choice