

Master Degree in Data Science for Society and Business (120 CP)

4 th Semester	Master Thesis / Seminar m, 30 CP												
3 rd Semester	Digital Transformation and Innovation m, 5 CP		Artificial Intelligence in Business and Society m, 5 CP		Society and Business Track* me, 5 CP	Advanced Data Science Track* me, 5 CP	Environment and Health Track* me, 5 CP	Visual Communication and Data Story Telling m, 5 CP			Internship** me, 10 CP		
2 nd Semester	Digital Public Spheres m, 5 CP		Digital Business Models and Functions m, 5 CP					Text Analysis and NLP m, 5 CP			Capstone Project** me, 5 CP	Language ** me, 2.5 CP	Ethics and the Inform. Revolution** me, 2.5 CP
1 st Semester	Digital Societies and Future Economies m, 5 CP		Data Science Concepts m, 5 CP					Data Science Lab m, 5 CP			Language II m, 2.5 CP	IT Law** me, 2.5 CP	
	Data Science Tools m, 5 CP		Current Topics and Applications in Data Science for Society and Business m, 5 CP					Language I m, 2.5 CP			Comm. and Presentation Skills m, 2.5 CP		
	CORE				Elective Area			Methods		Discovery	Career		

CP: Credit Points
m: mandatory
me: mandatory elective

* Choose from a portfolio of offered modules in the respective area.

** Students can replace the Capstone project and two of the indicated elective career modules with an internship.