



Master House

SWS		4	8	12	16	20	24
ECTS points		5	10	15	20	25	30
Semester	1	Mathematical and Theoretical Foundations of AI 1	Artificial Intelligence and Machine Learning 2	Artificial Neural Networks and Cognitive Models 3	Reasoning and decision making under uncertainty 4	Elective I 5	Project Module (Part I) 6
	2	Trustworthy AI and AI regulations 7	Artificial Intelligence in Robotics 8	Semantic data processing and representation 9	Learning of Structured Data 10	Scientific Seminar 11	Project Module (Part II) 6
	3	Master's Thesis 13					Elective II 12