

Summer Semester 2022: 2nd Semester M.Sc. Intelligent Adaptive Systems

STiNE Registration Period Monday, 21.02.2022, 9 am - Thursday 10.03.2022, 1 pm

Core Modules		
InfM-NN	Neural Networks (<i>Neuronale Netze</i>)	64-416 Lecture Neural Networks (<i>Vorlesung Neuronale Netze</i>) 64-417 Integrated Seminar (<i>Integriertes Seminar</i>) Please check in STiNE – appointments to follow
InfM-ML	Machine Learning (<i>Maschinelles Lernen</i>)	64-360 Lecture Machine Learning (<i>Vorlesung Maschinelles Lernen</i>) 64-361 Exercises (<i>Übungen</i>)
InfM-Proj	Project (<i>Projekt</i>) <u>Note:</u> Duration 1 semester or 2 Semester	Project and Integrated Seminar Please check in STiNE
Focus Option		
InfM-DIS	Databases and Information Systems (<i>Datenbanken und Informationssysteme</i>)	64-340 Lecture Databases and Information Systems (<i>Vorlesung Datenbanken und Informationssysteme</i>) 64-341 Exercises (<i>Übungen</i>)
InfM-LT	Language Technology (<i>Sprachtechnologie</i>)	64-418 Statistical Methods of Lecture Language Technology (<i>Vorlesung Sprachtechnologie</i>) 64-419 Exercises Statistical Methods of Language Technology (<i>Übungen</i>)
InfM-SSV	Speech Signal Processing (<i>Sprachsignalverarbeitung</i>)	64-410 Lecture Speech Signal processing (<i>Vorlesung Sprachsignalverarbeitung</i>) 64-411 Integrated Seminar (<i>Integriertes Seminar</i>)
InfM-RT	Robot Technology	64-270 Lecture Introduction to Robotics 64-271 Exercises Introduction to Robotics 64-272 Robot Practical Course
InfM-CV2	ComputerVision II	64-438 Lecture Computer Vision II 64-439 Seminar Computer Vision II
Extension Option		
InfM-DE	Introduction to Data Engineering	64-648 Lecture Introduction to Data Engineering 64-649 Exercises Introduction to Data Engineering

Summer Semester 2022: 2nd Semester M.Sc. Intelligent Adaptive Systems

	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 10 am				64-340 Lecture Databases and Information Systems	64-271 Exercises Introduction to Robotics / 64-272 Practical Course Introduction to Robotics
10 – 12 am				64-416 Lecture Knowledge Processing with Neural Networks	64-270 Lecture Introduction to Robotics
12 – 2 pm	64-340 Lecture Databases and Information Systems	64-438 Lecture Computer Vision II	64-418 Lecture Statistical Methods of Language Technology	64-438 Lecture Computer Vision II	64-271 Exercises Introduction to Robotics / 64-272 Practical Course Introduction to Robotics
			64-649 Exercises Introduction to Data Engineering		
2-4 pm	64-410 Lecture Speech Signal processing	64-439 Seminar Computer Vision II	64-419 Exercises Statistical Methods of Language Technology	64-439 Seminar Computer Vision II	64-419 Exercises Statistical Methods of Language Technology
		64-411 Exercises Speech Signal processing	64-341 Exercises Databases and Information Systems (in English)		64-360 Lecture Machine Learning
4-6 pm	64-361 Exercises Machine Learning	64-361 Exercises Machine Learning	64-360 Lecture Machine Learning	Projects (see STiNE)	
	64-419 Exercises Statistical Methods of Language Technology	64-411 Exercises Speech Signal processing	64-341 Exercises Databases and Information Systems (in English)		64-649 Exercises Introduction to Data Engineering