

## Winter Semester 2025/26: 3<sup>rd</sup> Semester M.Sc. Intelligent Adaptive Systems

Core Modules		
InfM-Proj	Project	<b>See STiNE</b> Please note duration of projects: either 1 semester or 2 semesters
Focus Option		
InfM-CV1	Computer Vision I	64-420 Lecture Computer Vision I 64-421 Exercise Computer Vision I
InfM-WV	Knowledge Processing	64-414 Knowledge Processing 64-415 Integrated Seminar
InfM-OML	Optimization for Machine Learning	64-408 Optimization for Machine Learning 64-421 Exercise Optimization for Machine Learning
InfM-UIST	User Interface Software and Technology	64-434 Lecture User Interface Software and Technology 64-435 Exercise User Interface Software and Technology
Extension Option		
		...see STiNE

	Monday	Tuesday	Wednesday	Thursday	Friday
10 – 12 am					64-420 Lecture Computer Vision I 10 am – noon Room: G-021/022 Start: 17.10.2025
12 – 2 pm		64-421 Exercise Optimization for Machine Learning noon – 2 pm Start: 14.10.2025		64-421 Exercise Computer Vision I noon – 2 pm Start: 16.10.2025  64-434 Exercises User Interface noon – 2 pm Start: 23.10.2025  64-415 Integrated Seminar Knowledge Processing noon – 2 pm Start: 16.10.2025	64-421 Exercise Computer Vision I noon – 2 pm (2 groups) Start: 17.10.2025
2-4 pm		64-434 Lecture User Interface 2 – 4 pm Room: F-132 Start: 14.10.2025	64-414 Lecture Knowledge Processing 2 - 4 pm Room: D-220 Start: 15.10.2025	Thursday afternoon most common for Projects  <b>See STiNE</b>	
4-6 pm	64-408 Optimization for Machine Learning 4 – 6 pm Room: D-125/129 Start: 13.10.2025	64-421 Exercise Optimization for Machine Learning 4 – 6 pm Start: 14.10.2025	64-415 Integrated Seminar Knowledge Processing 4–6 pm (2 groups) Start: 15.10.2025		