

Timetable AIMS - Specialization B „Spectroscopy and Imaging“ Summer Semester 2026 (lecture period: 07.04.2026 - 18.07.2026)

Stand: 19.03.2026

		Monday				Tuesday				Wednesday				Thursday				Friday				
8.00										Sieben	AM-B-6 Sophisticated Imaging (lecture)	1312090	PK 11.5	Kozuch	AM-B-1 Molecular Spectroscopy (lecture) 08.00 - 08.45	1413008	HR 30.1					8.00
-														Kozuch	AM-B-1 Molecular Spectroscopy (exercise) 08.45 - 09.30	1413009	HR 30.1					-
9.30																						9.30
9.45	Kozuch	AM-B-1 Molecular Spectroscopy (lecture) start: 13.04.26	1413008	HR 30.1	Fingscheidt	AM-V-2 Pattern Recognition (lecture)	2424102	SN 22.1						Proppe	AM-A-RP Seminar Research Lab AIMS (S)	1499234	HR 30.1					9.45
-																						-
11.15																						11.15
11.30										Römer	AM-V-5 Methods of Uncertainty Analysis and Quantification (lecture)	2540051	PK 3.4									11.30
-																						-
13.00																						13.00
13.15	Römer	AM-V-5 Methods of Uncertainty Analysis and Quantification (exercise) 13.15 - 14.00	2540052	PK 11.5	Beserve	AM-V-1 Machine Learning for Data Science	422900009	PK 11.3		Beserve	AM-V-1 Machine Learning for Data Science	422900009	PK 11.3									13.15
-																						-
14.45										Linxweiler	AM-P-4 Scientific Software Engineering Lab	4398531	tbd									14.45
15.00										Linxweiler	AM-P-4 Scientific Software Engineering Lab	4398531	tbd	Kacprowski	AM-P-3 Python Lab	4217059	tbd					15.00
-																						-
16.30																						16.30
16.45																						16.45
-																						-
18.15																						18.15

Foundations
Advanced Machine Learning and AI
Specialisation: Spectroscopy and Imaging

Block courses (mandatory attendance!)		
Sieben	AM-B-6 Sophisticated Imaging (practical course & seminar) 24.08.2026 - 04.09.2026 10:00 - 16:00	1312091

By arrangement		
Proppe Karnahl Tschierlei	AM-B-4 Solar and Chemical Energy Conversion	1497800
Fingscheidt	AM-V-2 Pattern Recognition (seminar)	2424103

Please see information on the module's website		
Fingscheidt	AM-V-3 Computer Lab Pattern Recognition	242400020
Fingscheidt	AM-V-4 Deep Learning Lab	2424750