

Timetable AIMS - Specialization B „Spectroscopy and Imaging“						Semester 1 (Wintersemester 2024/25)						lecture period: October 14, 2024 to February 1, 2025					
Zeit		Montag		Dienstag		Mittwoch		Donnerstag		Freitag							
08.00 – 09.30						AM-P-2 Mathematics for Engineers A (V) 08:00 - 09:30 SN 19.4 Dirk Langemann, Marko Stautz Start: 1294083 & 1294086											
09.45 – 11.15		AM-B-7 Chemometrics for Pharmaceutical Engineers (P) (german) 10:15 - 12:30 MS 1 (2423) CIP-Pool Anne Meyer, Jannis Wowra 4011044						AM-B-2 Biophysical Chemistry (V) 09:45 - 11:15 PK 4.1 Peter Jomo Walla 1413076		AM-P-2 Mathematics for Engineers (Ü) 09:45 - 11:15 SN 19.4 Dirk Langemann, Marko Stautz 1294083 & 1294086							
11.30 – 13.00										AM-B-2 Biophysical Chemistry (V & Ü) V 1413076: 11:30 - 12:15 PK 4.1 Ü 1413077: 12:15 - 13:00 PK 4.1 Peter Jomo Walla 1413076 & 1413077							
13.15 – 14.45		AM-V-2 Pattern Recognition (V) (german) 13:15 - 14:45 SN 22.1 Tim Fingscheidt 2424102		AM-B-7 Chemometrics for Pharmaceutical Engineers (V) (german) 13:15 - 14:45 BV 55.1 Knut Baumann 4011056													
15.00 – 16.30								AM-P-3 Python Lab (P) 14:45 - 16:15 PC Pool BRICS, Rebenring 56 3210.00.044 Tim Kacprowski 4217059									
16.45 – 18.15						AM-P-1 Introduction to AIMS (V) 16:45 - 18:15 PK 4.1 1413341 & 1413342		AM-P-2 Mathematics for Engineers (V) 16:45 - 18:15 SN 19.4 Dirk Langemann, Marko Stautz 1294083 & 1294086									
By arrangement: AM-V-2 Seminar Pattern Recognition 2424103 (german) AM-B-2 Seminar Biophysical Chemistry 1413105																	
V: lecture / Vorlesung Ü: exercise class / Übung S: seminar / Seminar P: laboratory, practical course (experimental exercises) / Laborpraktikum (experimentelle Übung) BZ = Biozentrum, Spielmannstr. 7 BRICS = Braunschweig Integrated Centre of Systems Biology (BRICS), Rebenring 56 PK = Pockelsstr. HU = Humboldtstraße RR = Rebenring BI = Bienroder Weg HR = Hagenring SN = Schleinitzstr. MS = Mendelssohnstr. UP = Universitätsplatz ■ Foundations / Grundlagenbereich ■ Advanced Machine Learning and AI / Vertiefungsbereich ■ Specialization B „Spectroscopy and Imaging“ / Profilbereich																	