

Timetable												Master Solar System Physics - 2 nd semester												winter semester 2026/27												last updated: 08.06.2026											
time	Monday					Tuesday					Wednesday					Thursday					Friday																										
	lecturer	subject	type	room		lecturer	subject	type	room		lecturer	subject	type	room		lecturer	subject	type	room																												
8.00 - 9.30						Hördt, Agarwal, Heyner Interiors and Surfaces of Planetary Bodies (8.45 - 9.30 a.m.) L MS 3.415					Plaschke Atmospheres and Environments of Planetary Bodies (8.45 - 9.30 a.m.) L MS 3.415					Plaschke Data and Signal Analysis L MS 3.3										8.00 - 9.30																					
9.45 - 11.15	Hördt, Agarwal, Heyner	Interiors and Surfaces of Planetary Bodies	L	MS 3.415		Agarwal, Blum, Hördt, Plaschke	Advanced Seminar Geo- and Astrophysics (10.00 - 11.15 a.m.)	S	MS 3.3							Hördt	Workgroup Seminar: Applied Geophysics (9.00 - 10.30 a.m.)	S	MS 3.415		Heyner	Scientific Programming (9.45 - 12.15 a.m.)	L/E	MS 3.415	9.45 - 11.15																						
11.30 - 1.00	Agarwal Asteroids (12.15 - 1.00 p.m.) E MS 3.415					Plaschke Atmospheres and Environments of Planetary Bodies L MS 3.415																				11.30 - 1.00																					
1.15 - 2.45	Agarwal	Asteroids	L	MS 3.415												Blum	Workgroup Seminar: Planet formaiton and small bodies in the solar system	S	MS 3.415							1.15 - 2.45																					
3.00 - 4.30	Hördt, Agarwal, Heyner	Interiors and Surfaces of Planetary Bodies	E	MS 3.415																						3.00 - 4.30																					
4.45 - 6.15																					Block Space Missions and Project Management (4.30 - 6.00 p.m.) L MS 3.2					4.45 - 6.15																					
All courses written in italics are from the Special Courses offer																								by arrangement:				by arrangement:				by arrangement:															
																								Argawal, Blum, Bürger	Laboratory Solar System Physics (Part of Hands-On Solar System Physics)				I	Kolhey	Data and Signal Analysis				E	Agarwal	Solar System Astronomy				S						
																								Richter, Agarwal, Blum	Astronomy (Part of Hands-On Solar System Physics)				I	Plaschke	Atmospheres and Environments of Planetary Bodies				E												
																								Plaschke, Rcihter, Agarwal, Blum	Data Analysis and Simulations (Part of Hands-On Solar System Physics)				I	Block	Space Missions and Project Management				E												
abbreviations:																								BI = Bienroder Weg LK = Langer Kamp HS = Hans-Sommer-Straße MS = Mendelssohnstraße PK = Pockelsstraße SN = Schleinitzstraße B = block course s E = small exercise course C = colloquium Lab = laboratory I = Internship pr. E = practical exercise UP = Universitätsplatz S = seminar L = lecture E = exercise course																							