Timetable Master Solar System Physics - 2 nd semester winter semester 2025/26 last updated: 11.07.2025																		
time		Monday			Tuesday			Wednesday					Thursday		Friday			
	lecturer	subject	type	room	lecturer	subject ty	vpe room	lecturer	subject	type	room	lecturer	subject ty	pe room	lecturer	subject	type room	
8.00															-			8.00
9.30					Hördt, Agarwal, Heyner	Interiors and Surfaces of Planetary Bodies	L MS 3.415	Plaschke	Atmospheres and Environments of Planetary Bodies	y L N	15 3.415	Hördt	Seminar Applied Geophysics	5 MS 3.415				9.30
9.45	Hördt, Agarwal,	Interiors and Surfaces of		MS 3.415	Agarwal, Blum,	Advanced Seminar Geo- and Astrophysics	S MS 3.3						(9.00 - 10.30 a.m.)					9.45
11.15	Heyner	Planetary Bodies		1015 5.415	Hördt, Plaschke	(10.00 - 11.15 a.m.)	3 1013 3.3								Heyner	Scientific Programming (9.45 - 12.15 a.m.)	L/E MS 3.415	11.15
11.30					Plaschke	Atmospheres and Environments of Planetary	MS 3.415	Plaschke	Data and Signal Analysis	L MS 3.415							11.30	
1.00	Agarwal	Asteroids (12.15 - 1.00 p.m.)	E	MS 3.415		Bodies												1.00
1.15													Workgroup Seminar: Planet					1.15
- 2.45	Agarwal	Asteroids		MS 3.415								Blum	formaiton and small bodies S in the solar system	5 MS 3.415				- 2.45
3.00	Hördt,																3.00	
- 4.30	Agarwal, Heyner	Planetary Bodies	E	MS 3.415														- 4.30
4.45													Block	Space Missions and Project Block Management (4.30 - 6.00 p.m.)	L MS 3.2	4.45		
- 6.15																- 6.15		
All courses written in italics are from the Special Courses offer										Kolhey	by arrangement: Data and Signal Analysis	E	Blum, Bürger Hands-On Solar System Physics I					
											Plaschke	Atmospheres and Environments of Planetary Bodies	s _E	Agarwal	Solar System Astronomy	s		
											Block	Space Missions and Project Management	E		1	1]	
abbrev	viations:	BI = Bienroder Weg LK =	Lange	er Kamp HS	5 = Hans-Sor	nmer-Straße MS = Mendelssoh UP = Universitätsplatz	instraße PK =	Pockelsstra	aße SN = Schleinitzstraße		B = bloc	k course s	E = small exercise course C = co S = seminar L				ical exercise]