				Tim	etable	Master Solar Sys	tem	Physics -	- 1 st sem	ester winter sen	nest	er 2024,	/25		last updated: 03.07.2024			
time	Monday					Tuesday		Wednesday				Thursday		Friday				
	lecturer	subject	type	room	lecturer	subject	type	room	lecturer	subject	type	room	lecturer subject type room	lecturer	subject	type	room	
8.00																		8.00
-					Hördt,					Atmospheres and								-
9.30					Agarwal, Heyner	Interiors and Surfaces of Planetary Bodies	L	MS 3.415	Plaschke	Environments of Planetary Bodies	L	MS 3.415						9.30
9.45	Hördt,	Interiors and Surfaces of			Agarwal,	Advanced Seminar Geo-												9.45
-	Agarwal,	Planetary Bodies	L	MS 3.415	Blum, Hördt,	and Astrophysics (10.00 - 11.15 a.m.)	S	MS 3.3							Scientific Programming			- 11.15
11.15	Heyner				Plaschke	(10.00 - 11.15 a.m.)								Heyner	9.45 - 12.15 a.m.	L/E	MS 3.2	11.15
11.30						Atmospheres and												11.30
13.00					Plaschke	Environments of Planetary	L	MS 3.318										-
13.00						Bodies												13.00
13.15																		13.15
14.45																		14.45
-																		
15.00	Hördt,	Interiors and Surfaces of								Atmospheres and								15.00
- 16.30	Agarwal, Heyner	Planetary Bodies	E	MS 3.415					Plaschke	Environments of Planetary Bodies	Е	MS 3.318						- 16.30
	,																	
16.45																		16.45
18.15																		18.15
															by arrangement:			
														Blum, Bürger	Hands-On Solar System Ph	nysics	1	
		DI = Dione de 14	log I I	V = lang==	Kama I UC	- Hans-Sommer-Straße MS	- NA	adalasaha -+	rafa l Dir	Dockolestraßa I			B = block course s E = small exercise course C =	olloguium- L	I ah — laharatarul I — let	inl		¦
abbrev	viations:	PI = Bienroder W	reg L	.n – Langer		einitzstraße UP = Universit			raise (PK =	ruckeissti dise			pr. E = practical exercise S = seminar			ihl		