

Timetable Master Solar System Physics - 2 nd semester start winter semester 2025/2026																last updated: 06.02.2026												
	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 - 9.30					Kolhey	<i>Planetary Magnetospheres</i>	E	MS 3.415													8.00 - 9.30							
9.45 - 11.15	Kolhey	<i>Planetary Magnetism & Dynamo Theory</i>	L	MS 3.415					Narita	<i>Computational Fluid Dynamics</i>	L	HS 65.2					Plaschke	<i>Scientific Communication</i>	L	MS 3.415	9.45 - 11.15							
11.30 - 1.00	Agarwal	<i>Comets and TNOs</i>	L	MS 3.415					Narita	<i>Computational Fluid Dynamics</i>	E	HS 65.4									11.30 - 1.00							
1.15 - 2.45	Blum	<i>Formation and Evolution of the Solar System (1.15 - 2.00 p.m.)</i>	L	MS 3.415	Solanki	<i>The Sun and Heliosphere (1.15 - 3.45 p.m.)</i>	L	MS 3.415	Blum	<i>Formation and Evolution of the Solar System</i>	L	MS 3.415	Plaschke	<i>Planetary Magnetospheres</i>	L	MS 3.415	Solanki	<i>The Sun and Heliosphere</i>	E	MS 3.415	1.15 - 2.45							
	Agarwal	<i>Comets and TNOs (2.00 - 2.45 p.m.)</i>	E	MS 3.415																								
3.00 - 4.30	Bürger	<i>Formation and Evolution of the Solar System</i>	E	MS 3.415													Block	<i>Solar System Space Missions (4.30 - 6.00 p.m.)</i>	L/E	MS 3.2	3.00 - 4.30							
4.45 - 6.15																					4.45 - 6.15							
<i>All courses written in italics are from the Special Courses offer</i>																<table border="1"> <thead> <tr> <th colspan="3">by arrangement:</th> </tr> </thead> <tbody> <tr> <td>Blum, Bürger</td> <td><i>Hands-On Solar System Physics</i></td> <td>P</td> </tr> <tr> <td>Kolhey</td> <td><i>Planetary Magnetism & Dynamo Theory</i></td> <td>E</td> </tr> </tbody> </table>				by arrangement:			Blum, Bürger	<i>Hands-On Solar System Physics</i>	P	Kolhey	<i>Planetary Magnetism & Dynamo Theory</i>	E
by arrangement:																												
Blum, Bürger	<i>Hands-On Solar System Physics</i>	P																										
Kolhey	<i>Planetary Magnetism & Dynamo Theory</i>	E																										
Abbreviations: BI = Bienroder Weg LK = Langer Kamp HS = Hans-Sommer-Straße MS = Mendelssohnstraße PK = Pockelsstraße SN = Schleinitzstraße UP = Universitätsplatz																B = block course sE = small exercise course C = colloquium Lab = laboratory I = Internship pr. E = practical exercise S = seminar L = lecture E = exercise course												