

Vorlesungsplan WS 23/24 | Schedule WS 23/24 (Stand | As of 01.08.2023)

	Montag/Monday	Dienstag/Tuesday				Mittwoch/Wednesday	Donnerstag/Thursday		Freitag/Friday		
08:00	(M) Ocean-Atmosphere Interactions 13/2 Fink, Woodhams	(M) Atmospheric Aerosols Exercises, 14-day CN - 150 Möhler, Böhmländer				(B5) Statistik Übung, 14-tg. 13/2 Knippertz, Rein	(M) Tropical Meteorology 13/2 Knippertz	(B5) Num. Wetterv. Üb., 14-tg. 13/20 Thomas, Knippertz	(B5) Synoptik I 13/2 Fink		
09:45	(M) Energetics 13/2 Fink	(B3) Theor. Met. I 13/2 Hoose	(B5) Theor. Met. III Üb., 14-tg. 13/20 NN, Braesicke	(B5) Theor. Met. IV Üb., 14-tg. 13/20 Klose, Barthlott	(M) Atmospheric Aerosols CN - 150 Möhler	(B5) Theor. Meteorologie III 09:45-12:15 11/12 Braesicke	(B3) Instrumentenkunde 13/2 Klose, Fink	(B5) Statistik 13/2 Knippertz	(M) Atmospheric Radiation 30.22, F2.29/3 Höpfner, Johansson	(B5) Synoptik I Übung 13/2 Quinting, Fink	
11:30	(B1) Allgemeine Meteorologie Lehmann HS 14-tg. Kunz	(M) Cloud Physics 13/2 Hoose	(B5) Theor. Met. IV 13/2 Klose, Hoose		(M) Middle Atm. in the Clim. Syst. CN - 150 Höpfner, M. Sinnhuber		(B1) Allg. Meteorologie, Übung, 13/2, 6/1, 3/1 Maurer, Schaub, NN	(B5) Num. Wettervorhersage 13/2 Knippertz	(M) Seminar on IPCC Assessment Report 11/12 Pinto, Ludwig	(B5) Seminar zur Wettervorhersage 12:00-12:45 13/20 Fink, Quinting	(M) Cloud Physics Ex., 14-day 13/2 Wallentin
	KIT-Shuttle 13:05 at Bldg. 605, Arrival CS: 13:27										
14:00	(M) Climate Mod. & Dynamics with ICON 13/2 Pinto, Ludwig	(M) Trop. Met. Ex., 14-day 13/2 Woodhams, Knippertz				(B) + (M) Hauptseminar/ Seminar on Specialization Phase 13/2	(B1) Allgemeine Meteorologie Lehmann HS Kunz	(M) Physics of Plan. Atm. Exercises 13/20 Duft, Leisner	(M) Physics of Planetary Atmospheres 13/2 Leisner, M. Sinnhuber, T. Reddman		
15:45	(M) Clim. Mod. ICON Ex., 14-day 13/2 Pinto, Lemburg, Braun					(B3) Theoretische Meteorologie I Übung/Beratungstutorium 13/2 Sebisch, NN, Hoose			(M) Arctic Climate System 13/2 B.-M. Sinnhuber		
Vorlesungsstart/ Lecture start: 23.10.2023 Abweichungen werden in ILIAS bekanntgegeben. Any deviations will be announced in ILIAS.		Met. Kolloquium Di nach Ankündigung /Tue after Announcement 15:45 - 17:15, Lehmann HS				Institutsseminare/ Seminars of the Departments TRO: Seminar Do, 15:00-17:30, 13/2, 14-tg. AAF: Seminar Mo, 11:00 online ASF: Seminar Fr, 14:00 online			Semestervorbespr.(BSc) im Lehmann HS: 23.10. 11:30 Uhr Semester Opening (MSc) in 13/2: 23.10. 09:45 Uhr		
Bitte melden Sie sich im jeweiligen ILIAS-Kurs an, um weitere Informationen zu erhalten! Please register in the respective ILIAS course to get more information!											