

Vorlesungsplan/ Schedule SS 2023 (Stand 09.03.2023/ effective 03/09/23)

	Montag/Monday		Dienstag/Tuesday		Mittwoch/Wednesday		Donnerstag/Thursday		Freitag/Friday			
08:00							(M) Remote Sensing of Atmosphere and Ocean - Exercise, 14-day- 13/2 B.-M. Sinnhuber		(B6) Synoptik II 13/2 Fink			
09:45	(B4) Numerische Methoden in der Meteorologie 13/2 Hoose		(M) Methods of Data Analysis 13/2 Ramos/Lerch		(B2) Einf. in die Synoptik 12/1 Fink/Ludwig		(B4) Theoretische Meteorologie II 13/2 Grams/Hoose		(M) Remote Sens. of Atm. and Ocean 13/2 B.-M. Sinnhuber		(B6) Atmosphärische Chemie 13/2 Ruhnke	
11:30	(B2) Klimatologie kl. HS A Ludwig		(M) Adv. Num. Weather Pred. 13/2 Knippertz		(M) Methods of Data Analysis - Exercise, 14-day- 13/2 Horat/Kiefer		(B2) Klimatologie -Übung- 6/1 Ludwig/Mömken		(B4) Numerische Methoden - Üb, 14-tg.- 13/2 Lemburg/Hoose		(B6) Allgemeine atmosphärische Zirkulation 13/2 Fink	
									(B6) Sem. zur Wettervorhers. II 12:30 -13:30, 13/20 Fink/Quinting		(M) Atm. Remote Sens. Infrastr.* CN 435, R. 205 Cermak	
14:00	(B4) Theor. Met. II - Üb., 14-tg.- 12/1 Mockert/Grams/Hoose		(M) Turbulent Diffusion 13/2 Hoshyaripour/Hoose		(M) Adv. Num. Weather Pred. Exercise, 14-day, 13/2 13:45 - 15:15 Oertel/Knippertz		(B4) Met. Praktikum 14:00-18:30 Fink/Handwerker		(B6) Atmosphärische Chemie -Üb, 14-tg.- 11/12 Hauft/Feld/Ruhnke		Energy Meteorology (M): Emeis/Schroedter-Homscheidt/Pinto Date: 31.07.- 04.08.23	
15:45	(M) Turbulent Diffusion - Exercise, 14-day - 13/2 Hoshyaripour/Hoose/NN		Met. Kolloquium <i>nach Ankündigung</i> (CS 16:45 13/2 oder CN 15:00 Geb. 435, R. 2.05)		(B) + (M) Hauptseminar/ Seminar on Specialization Phase 13/2		* This lecture takes place in the second half of the semester, i.e. from lecture week 5 onwards		Advanced Practicals (M): AIDA: 24.- 28.07.23 Energy Balance: 29.05.- 03.06.23 FTIR: May/June TBD		Field Trip (M): TBD Knippertz/Fink	
	Semestervorbesprechung/ Semester Opening: BSc: 17.04. 10:00 - 11:00, 13/2 MSc (English): 17.04. 12:00 - 13:00, 13/2 & zoom		Met. Kolloquium Tuesdays, 3:15 p.m. via Zoom, if possible hybrid with partial presence at CN: Bldg. 435, room 2.05		Departmentseminare/ Seminars of the Departments TRO: Seminar Do, 15:00-17:30, CN Room 2.05, 14-day. AAF: Seminar Mo, 11:00-12:30, CN, Bldg. 326 Room 1.50 ASF: Seminar Fr, 14:00-15:30, CN, Bldg. 435, Room 2.05				Atm. Rem. Sens. Exerc. (M):		Vorbesprechung MP1 (B): Mittwoch, 19.04.23	

Bitte meldet euch zu den entsprechenden ILIAS-Kursen an, um weitere Informationen zu erhalten! Please register for the respective ILIAS courses to get more information!

Ankündigungen und Änderungen findet ihr auf der Startseite des Bereichs Studium und Lehre.
Announcements and changes can be found on the homepage in the area of study and teaching.