

## Vorlesungsverzeichnis Wintersemester 2020/21

Mo	15:00-16:30	V	Atmospheric Chemistry	A2	online	H. Herrmann	M1/3	WP
Mo	16:30-17:15	Ü	Übung Atmospheric Chemistry	A2	online	H. Herrmann	M1/3	WP
Di	11:30-12:30		Doktoranden-Seminar (spez. Plan)		#	M. Wendisch	alle	
Di	13:00-14:30	V	Ground-based Radar and MW Remote Sensing	E2	online	H. Kalesse	M1/3	WP
Di	14:30-15:15	Ü	Übung Microwave Remote Sensing	E2	online	H. Kalesse	M1/3	WP
Di	15:30-17:00	V	Dynamics of the Middle Atmosphere	T1	online	Ch. Jacobi	M1/3	WP
Di	17:00-17:45	Ü	Übung Dynamics of the Middle Atmosphere	T1	online	Ch. Jacobi/A. Kuchar	M1/3	WP
Mi	09:15-10:45	V	Airborne Physical Measuring Methods	E1	online	M. Wendisch	M1/3	WP
Mi	09:45-11:15	V	Active Remote Sensing with Lidar	E4	#	D. Althausen/A. Ansmann	M1/3	WP
Mi	11:15-12:00	S	Seminar Active Remote Sensing with Lidar	E4	#	D. Althausen/A. Ansmann	M1/3	WP
Mi	13:00-15:00	S	Seminar Atmospheric Chemistry (spez. Plan)	A2	#	H. Herrmann	M1/3	WP
Mi	12:30-14:00	V	Scattering and Atmospheric Optics	T4	#	U. Wandinger	M1/3	WP
Mi	14:00-14:45	S	Seminar Applied Scattering Theory	T4	#	U. Wandinger	M1/3	WP
Do	09:15-10:45	V	Dust in the Atmosphere	A6	#	K. Schepanski	M1/3	WP
Do	10:45-11:30	S	Seminar Dust in the Atmosphere	A6	#	K. Schepanski	M1/3	WP
Do	11:30-12:30		Doktoranden-Seminar (spez. Plan)		#	M. Wendisch	alle	
Do	16:00-18:00		Kolloquium Meteorologie		\$\$	(spez. Plan)	alle	
Fr	09:00-10:30	V	Num. Weather Prediction, Climate Modelling	A3	online	M. Salzmann	M1/3	WP
Fr	09:15-10:45	V	Atmospheric Trace Substances and Modelling	A7	#	I. Tegen	M1/3	WP
Fr	10:45-12:15	P	Praktikum Num. Weather Prediction	A3	online	M. Salzmann	M1/3	WP
Fr	10:45-11:30	S	Seminar Atmospheric Trace Substances and their	A7	#	I. Tegen	M1/3	WP
	Block (2SWS)	V	Atmospheric Aerosol (Block)	A1	#	F.Stratmann/ A.Wiedensohler	M1/3	WP
	Block (1SWS)	S	Seminar Atmospheric Aerosol (Block)	A1	#	F.Stratmann/ A.Wiedensohler	M1/3	WP
	Block (1SWS)	V	Current Research in Meteorology (Block)	P5		Doktoranden LIM	M1/3	P
	Block (1SWS)	V	Advanced Scientific Working (Block)	P6		Doktoranden LIM	M1/3	P
	Block (2SWS)	S	Seminar Current Research in Meteorology (Block)	P5		alle	M1/3	P
	Block (2SWS)	S	Seminar Advanced Scientific Working (Block)	P6		alle	M1/3	P
	Block (2SWS)	P	Prakt. Airborne Measuring Methods (Block)	E1		A. Ehrlich	M1/3	WP

**Bemerkungen:** In Spalte 7 steht das empfohlene Semester, M = Master, B = Bachelor  
In Spalte 8 steht die Modulart, P = Pflicht, WP = Wahlpflicht, W=Wahl

**Lehrveranstaltungsorte:**

- Seminarraum 1, Stephanstr. 3
- + Seminarraum 2, Stephanstr. 3
- Seminarraum Klima ,Vor dem Hospitaltore
- Seminarraum Artkis, Pragerstr. 34
- \* Kleiner HS, Physik, Linnéstr. 5
- \*\* Theoretischer HS, Physik, Linnéstr. 5
- ∧ Seminarraum 532, Physik, Linnéstr.5
- # TROPOS,Permoserstr. 15

§	Praktikum, Talstraße 35
<>	Hörsaal 1, Talstraße 35
\$\$	Hörsaal 2, Talstraße 35
\$\$\$	Hörsaal 3, Talstraße 35
&	CIP-Pool, Talstraße 35
%	Seminarraum 225, Physik, Linnéstr. 5
@	Seminarraum 221, Physik, Linnéstr. 5
@@	Seminarraum 218, Physik, Linnéstr. 5