

<b>Vorlesungsbeginn Wintersemester 2019/20</b>	
Allgemeine Meteorologie (B1)	15. Oktober
Allgemeine Meteorologie Übung (B1)	23. Oktober
Theoretische Meteorologie I (B3)	14. Oktober
Theoretische Meteorologie I Übung (B3)	23. Oktober
Instrumentenkunde (B3)	16. Oktober
Numerische Wettervorhersage (B5)	17. Oktober
Numerische Wettervorhersage Übung (B5)	21. Oktober
Theoretische Meteorologie III (B5)	16. Oktober
Theoretische Meteorologie III Übung (B5)	22. Oktober
Theoretische Meteorologie IV (B5)	15. Oktober
Theoretische Meteorologie IV Übung (B5)	29. Oktober
Statistik (B5)	17. Oktober
Statistik Übung (B5) in der ersten Woche Vorlesung!	16. Oktober
Synoptik I (B5)	25. Oktober
Synoptik I Übung (B5)	18. Oktober
Wetterseminar (B5)	18. Oktober
<b>Start of the Lectures Winter Semester 2019/20</b>	
Energetics (AtmProc)	21. October
Cloud Physics (AtmProc)	18. October
Cloud Physics Exercises (AtmProc)	21. October
Atmospheric Aerosols (AtmProc)	15. October
Atmospheric Aerosols Exercises (AtmProc)	22. October
Atmospheric Radiation (AtmProc)	24. October
Ocean-Atmosphere Interactions (CoCli)	21. October
Climate Modeling & Dynamics with ICON (CoCli)	21. October
Climate Modeling & Dynamics with ICON Exercises (CoCli)	21. October
Middle Atmosphere in the Climate System (CoCli)	15. October
Tropical Meteorology (CoCli)	15. October
Tropical Meteorology Exercises (CoCli)	18. October
Seminar on IPCC Assessment Report (CoCli)	17. October
Physics of Planetary Atmospheres (NF)	17. October
Physics of Planetary Atmospheres Exercises (NF)	25. October