

last update: 10.01.2018

Compulsory		Elective Track Physics		PRELIMINARY Timetable MSC Integrated Climate System Sciences - 2. Semester					Please see STINE for possible changes	
Technical Skills		Elective Track Biogeochemistry		April 3 - July 16, 2018						
		Elective Track Economic and Social Sciences		No lectures: May 20-27, 2018						
	Monday	Tuesday	Wednesday	Thursday	Friday					
08:00										
08:30		63-932 Franzke (8:30-10:00) Weather and Climate Risk Lecture	63-942 Hense (8:30-10:00) Dynamics of Marine Ecosystems Lecture	63-931 Borth (8:30-10:00) Atmospheric Circulation Systems, Part II Lecture	63-9xx Baehr (8:30 - 10:00) Climate Modeling Lecture					
09:00										
09:30		GB 5, room 008 start: April 3rd	GB5, room 008 start: April 4th	GB 5, room 008 start: April 5th	Bu 53, room 133 start: April 6th					
10:00										
10:30	63-863 Claußen (10:00-12:00 c.t.) Atmosphärische Prozesse IV, Earth System Science, Paleoclimatology Lecture		63-943 Hense (10:15-11:45) Selected Topics of Marine Ecosystem Dynamics Seminar	63-921 Behrens, Brüggemann et al (10:15 -11:45) Uncertain 2 degrees Lecture	63-313 Kutzbach/Knoblauch (10:15-11:45) Soil, water and vegetation processes and their coupling to the atmosphere Lecture					
11:00										
11:30	Geom, H5 start: April 9th		GB5, room 008 start: April 4th	GB5, room 008 start: April 5th	Allende-Platz 2, IfB lecture hall, room 3 start: April 6th					
12:00										
12:30		63-9xx Baehr (12:15 - 13:45) Climate Modeling Practical	63-953 Held (12:15-13:45) Integrated Climate-Economic Modeling Lecture	63- 732 Eden (12:30-14:00) Waves and Turbulences Lecture	63-931 Borth (12:30-14:00) Atmospheric Circulation Systems, Part II Practical					
13:00										
13:30	63-732 Eden (13:30-15:00) Waves & Turbulence Lecture	Bu 53, room 133 start: April 10 th	GB 5, room 008 start: April 4th	Bu 53, room 133 start: April 5th	GB 5, room 008 start: April 6th					
14:00										
14:30	Bu 53, room 133 start: April 9th		63-952 Schneider (14:15-15:45) Estimating Sustainable Land Use Lecture	63-733 Czeschel/Griesel (14:15-15:45) Practical Training Waves & Turbulences Bu 53, room 133 start: April 5th	63-955 Brüggemann (14:15-15:45) Climate and Science Communication Research GB5, room 1012 start: April 5th (6 CP)	63-939 Frisius (14:15-15:45) Conceptual Models of Complex Systems Lecture				
15:00										
15:30	63-879 Mauritsen (15:00-18:00 c.t.) Climate Dynamics Lecture		GB 5, room 006 start: April 4th							
16:00										
16:30	Bu 53, room 022/023 start: April 9th	63-951 Scheffran (16:00-18:00) Energy Landscapes and Climate Policy Lecture		63-938 Behrens (14:15-15:45) Advanced Numerical Methods for Climate Modeling Lecture	63-939 Frisius (16:00-16:45) Conceptual Models of Complex Systems Practical GB 5, room 006 start: April 6th					
17:00										
17:30		GB 5, room 008 Start: Apr 3rd		GB 5, room 008 start: April 5th						
18:00										
18:30										
19:00										
19:30										

63-945 Kutzbach/Hadenfeldt Field-Block Course Soils and Land Use of Wetlands 1st block: seminar, Jun. 14 10.15-14.45 AP2 IfB lecture room 2nd block: excursion, Sep. 20-22 8:30 am- 6 pm Meeting point: tbd pre-meeting: April 5th, 2 pm Allende-Platz 2, Raum 309	63-946 Kutzbach Field Course on Soil-Atmosphere Coupling 1st block/excursion: Sep. 17- 8:30 am - 6 pm Meeting Point: tbd 2nd block/seminar: Sep. 19 8:30 am - 6 pm seminar room 309 and 3rd block/seminar: Sep. 28 9 am - 1 pm AP2 IfB lecture room pre-meeting: April 4th, 2-3 pm Allende-Platz 2, Raum 309
---	--

63-962 Behrens Blockcourse Scientific Software Development Aug 13-17 Mo-Thu: 10:00 - 16:00, Fri 10:00-14:00 GB 5, room 006
--