

		Timetable MSc Integrated Climate System Sciences WiSe 2019/20			Please check STINE for updates!	
		14 Oct, 2019 - 01 Feb, 2020				
		No lectures 22 Dec, 2019 - 5 Jan, 2020				
		Monday	Tuesday	Wednesday	Thursday	Friday
08:00						
08:30					Perino (08:00 - 12:00)	
09:00			Hense (09:00-12:00)			
09:30	Baehr, Kutzbach (8:30 - 10:00) Compulsory: Scientific Writing		Marine Biogeochemical and Ecosystem Modeling (L) Große Elbstraße 133, rm 114 start Oct 15th (Tue, Wed, Thu) end Nov 12th		Microeconomics (L)	Grawe, Schlünzen 8:30 - 10:00 Urban Climate Geomatikum, H6 start Oct 17th
10:00	second half of semester			Held, Hokamp (10:15 - 11:45) Integrated Assessment modeling GB 5/7, room 008 Oct 16; 23; Nov 13	Esplanade, 4011/13 start Oct 17th	
10:30	Bu 53, rm 133 start Nov 18th					Beer / Kutzbach (10:15-11:45) Land Processes and Carbon Feedback Geomatikum, H5 start Oct 17th
11:00						Beer / Kutzbach (10:15-11:45) Permafrost Soils & Landscapes in the Climate System Geomatikum, H5 start Oct 18th
11:30				Zhu (11:00 - 14:00) The Asian Monsoon System Geom. Room 1536c start Nov 20th, end Jan. 29th		Held (10:30- 13:00) Decision under Uncertainty in the Integrated Assessment of the Energy-Climate Problem start Oct 18th room WiWi 2175/2181
12:00	Baehr Seminar (12:00-13:30)		Beer (12:15 - 13:45)			
12:30	Predictability + Predictions of Climate	Stevens, Schmidt (12:30 - 14:00) Global Circulation and Climate Geom. Room H3 start Oct 15th	Introduction to modelling concepts for terrestrial ecosystem dynamics room tba start Oct 16th			
13:00	Bu 53, room 133 start Oct 21st			Hense (13:00-18:00) Marine Biogeochemical and Ecosystem Modeling (P) Geomatikum, Rm 1536c start Oct 16th (Tue, Wed, Thu) end Nov 13th		
13:30						Hense (13:00-16:00) Marine Biogeochemical and Ecosystem Modeling (S) Große Elbstraße 133, rm 114 start Oct 17th (Tue, Wed, Thu) end Nov 14th
14:00						
14:30				Amann (14:15 - 15:45) Climate Engineering - Negative emission technologies and other options Geomatikum, rm 1111 start Oct 16th	Behrens (14:30 - 16:00) Tracer Transport Simulation Lab GB 5, room 006 start Oct. 17th	
15:00						
15:30						
16:00						
16:30		Markowsky (16:15 - 17:45) Tutorial Microeconomics Esplanade 36, Rm 4011/13 start Oct 15th				
17:00						
17:30					Aykut (16:15 - 17:45) Climate Policy room tba start Oct. 18th	
18:00						
18:30						

Compulsory:  
Eschenbach  
63-949  
ICSS Seminar  
February 18- 20, 2020 9:00-15:00 GB 5, Rm 1012

Block Course  
Rößger  
Using the Eddy Covariance Method for Analyzing Land- and Atmosphere Fluxes  
Mon-Fri, Feb 10th - 14th, 9:00-17:00, GB 5 Rm 006

Block Course  
Knoblauch  
Application of stable isotopes in terrestrial ecosystems  
Fri, Mon, Tue, Mar 27th, 30th - 31st, 8:00-18:00, Allende-Platz 2, room 309

Compulsory:  
Individual Lecturers  
Climate Study Project  
Individual Agreements

Held, Hokamp  
Integrated Assessment Modelling  
two block day in December and February, tba  
GB 5/7 Rm 1012