

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
08:30				Perino (08:00 - 12:00)	
09:00		Hense (09:00-12:00)		Grawe, Schlünzen (8:30 - 10:00)	
09:30	Baehr, Kutzbach (8:30 - 10:00) Compulsory: Scientific Writing (3CP) second half of semester Bu 53, rm 133 start Nov 18th	Marine Biogeochemical and Ecosystem Modeling (L) 6CP Große Elbstraße 133, rm 114 start Oct 15th (Tue, Wed, Thu) end Nov 12th		Urban Climate (3CP) Geomatikum, H6 start Oct 17th	
10:00			Held, Hokamp (10:15 - 11:45) Integrated Assessment modeling (3 CP) GB 5/7, room 008 Oct 16; 23; Nov 13	Microeconomics (L) (6 CP) Esplanade, 4011/13 start Oct 17th	
10:30				Brovkin (10:15-11:45) Land Processes and Carbon Feedback (3 CP) GB 5, Rm 006 start Oct 17th	Kutzbach/Pfeiffer (10:15-11:45) Permafrost Soils & Landscapes in the Climate System (3 CP) Geomatikum, H5 start Oct 18th
11:00			Zhu (11:00 - 14:00)		Held (10:30- 13:00) Decision under Uncertainty in the Integrated Assessment of the Energy-Climate Problem (6 CP) start Oct 18th room WIWI 2175/2181
11:30			The Asian Monsoon System (3 CP)		
12:00	Baehr Seminar (12:00-13:30)				
12:30	Predictability + Predictions of Climate (3 CP) Bu 53, room 133 start Oct 21st	Stevens, Schmidt (12:30 - 14:00) Atmospheric Waves (or Everything you wanted to know about Waves) (3CP) Geom. Room H3 start Oct 15th			
13:00			Hense (13:00-18:00) Marine Biogeochemical and Ecosystem Modeling (P) (6 CP) Geomatikum, Rm 1536c start Oct 16th (Tue, Wed, Thu) end Nov 13th		
13:30					
14:00				Hense (13:00-16:00) Marine Biogeochemical and Ecosystem Modeling (S) 6CP	
14:30			Amann (14:15 - 15:45) Climate Engineering - Negative emission technologies and other options (3 CP) Geomatikum, rm 1111 start Oct 16th	Behrens (14:30 - 16:00) Tracer Transport Simulation Lab (3CP) GB 5, room 006 start Oct. 17th	Große Elbstraße 133, rm 114 start Oct 17th (Tue, Wed, Thu) end Nov 14th
15:00					
15:30					
16:00					
16:30		Markowsky (16:15 - 17:45) Tutorial Microeconomics (6 CP) Esplanade 36, Rm 4011/13 start Oct 15th			
17:00				Aykut (16:15 - 17:45) Climate Policy (6 CP) room tba start Oct. 18th	
17:30					
18:00					
18:30					

Compulsory:
Eschenbach
63-949
ICSS Seminar (3P)
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 (3 CP)
Mon-Fri, Feb 10th - 14th, 9:00-17:00, GB 5 Rm 006

Block Course
Knoblauch
Application of stable isotopes in terrestrial ecosystems (3 CP)
Fri, Mon, Tue, Mar 27th, 30th - 31st, 8:00-18:00, Allende-Platz 2, room 309

Compulsory:
Individual Lecturers
Climate Study Project (15CP)
Individual Agreements

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