

Timetable MSc ICSS – 2. Semester

(April 01 – July 14, 2010; no lectures May 23 – 30)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:00 – 9:00					
9:00 – 10:00	2.2.2.2 (63-316) Kutzbach, Knoblauch: Soil, water and vegetation proc... (Allende-Platz 2, IfB lect. hall, r. 3)				
10:00 – 11:00	2.1.2 (63-863) Claußen: Dynamical Palaeoclimatology (Atmosphärische Prozesse: Erdsystemforschung) (Geomatikum 1536)	2.2.3.3 (63-948) Schäfer: Climate issues in the media (Grindelberg 5, 310)	(63-618) Stammer: Time series analysis-L (ZMAW 022/23)	2.1.3 (63-933) Dilly: Introductory course on sustainability (starting April 15, Grindelberg 5, 310)	2.2.3.5 (21-30.610) Leroch: Public choice (Von-Melle-Park 5, 2163/2168)
11:00 – 12:00					
12:00 – 13:00		2.2.1.4 (63-940) Behrens: Adv. numer. meth. for clim. modeling (GB 5, 008, starting May 25, 2x / week)	(63-738) Kaleschke Stammer: Processes and observations (ZMAW 235)	(63-619) Stammer: Time series analysis-E (ZMAW 022/23)	2.2.3.1 (63-946) Braun-Thürmann: Society, innovations and climate change (ZMAW 133)
13:00 – 14:00		2.2.2.1 (63-941) Hartmann: Land-ocean transport of biogeochemical matter (Grindelberg. 5, 008)	ZMAW Seminar		2.4 (63-961) Baehr: Soft skills 1 (Grindelb. 5, 008)
14:00 – 15:00	2.2.1.1 (63-936) Kaleschke: Sea ice 2 (Ocean-atmosphere-ice interaction) (ZMAW, room 24)				
15:00 – 16:00	2.1.1 (63-879) Marotzke: Climate Dynamics (ZMAW 022/023)	2.2.1.4 (36-940) Behrens: Advanced numerical methods for climate modeling (Grindelberg 5, 310, second half of semester, starting May 25, 2x per week)			Geo-physikal. Kolloquium (ZMAW 022/023)
16:00 – 17:00				2.2.3.4 (63-949) Scheffr., Kalinowski: Energy and climate policy (GB. 5, 008)	2.2.1.3 (63-868) Frisius: Conceptual models of complex syst. (GB. 5, 310)
17:00 – 18:00					
18:00 – 19:00			Ringvorlesung/ lecture series (Edmund-Siemers-Allee 1, lecture hall K)		
19:00 – 20:00					

Compulsory, optional, others,
courses might not take place this semester

2.2.2.3 (63-943) Hense:
Dynamics of marine ecosystems – Seminar
(block 02. + 09.06., 10 – 18:00, Grindelberg 5, 008)

2.3.2. (63-317) Eschenbach, Kutzbach, Gröngroft, Knoblauch: **Field course on soil, water and vegetation processes and their coupling to the atmosphere**
(block 23.-29.08., prelim. talk 14.04.)

2.3.5 (63-960) Kaleschke:
Satellite image processing and analysis
(block 3. semester, presumably February 2011)

2.2.3.2. (63-947) NN: **The econ. of climate change and climate policy**

Behrens:
Scientific programming
(block 26.07.-30.07., Grindelberg 5, 006)

2.3.4 (63-959) Knoblauch, NN:
Application of stable isotopes in terrestrial ecosystems
(block 26.05.-28.05., 8:30 – 16:00, Allende-Platz 2, 307)

2.3.3 (63-958) **Marine geological practices and carbonate system**
a) Emeis: block (cruise) 24.02.-02.03., prelim. talk 05.01., 16:00, Geom. 1131/1129

2.3.1 (63-956)
Stammer, Kaleschke:
Climate observations and earth remote sensing (alternat. "Processes and observations" can be chosen)

2.2.1.x (63-938)
NN: **Introduction to climate modeling**

2.2.1.2 (63-937)
Baehr:
Fundamentals of climate modeling