

# Schedule of master programme, Climate Physics, 2017-2018

[http://www.staff.science.uu.nl/~delde102/StudyAdvice\\_ClimatePhysics-master.htm](http://www.staff.science.uu.nl/~delde102/StudyAdvice_ClimatePhysics-master.htm)

	timeslots	start time	block 1													block 2					block 3						block 4							start time													
			Sept			Oct			Nov			Dec			Feb		March			Apr			May			June				July																	
			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15		16	17	18	19	20	21	22	23	24	25	26	27	29
<b>Monday</b>	A	09.00	NS-353B Geof. Fluid dynamics			GEO4-4435			NS-376B Turbulent			GEO4-4434										09.00																									
	A	11.00	NS-353B Geof. Fluid dynamics			GEO4-4435			NS-376B Turbulent			GEO4-4434										11.00																									
	C	13.15	introduction			examweek			MO434M: Current themes climate char			Easter			MO434M: current themes							13.15																									
	C	15.15																				15.15																									
	C	17.15																				17.15																									
week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	29	29
<b>Tuesday</b>	B	09.00	MO428M: Ocean waves			MO427M: Ice & climate			MO401M: Dyn.oceanography			MO401M: Dyn. Oceanography							09.00																												
	B	11.00	MO428M: Ocean waves			MO427M: Ice & climate			MO401M: Dyn.oceanography			MO401M: Dyn. Oceanography							11.00																												
	C	13.15	MO405M Atmosph. Composit.			MO405M Atmosph.			composition			MO401M: Dyn.oceanography			MO401M: Dyn. Oceanography							13.15																									
	C	15.15										Colloquium IMAU			Colloquium IMAU							15.15																									
	A	17.15				GEO4-4435						GEO4-4434										17.15																									
week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	29	29
<b>Wednesday</b>	A	09.00	NS-353B Geof. Fluid dynamics			GEO4-4435			NS-376B Turbulent			GEO4-4434										09.00																									
	A	11.00	NS-353B Geof. Fluid dynamics			GEO4-4435			NS-376B Turbulent			GEO4-4434										11.00																									
	D	13.15	MO402M: Dynamical Meteorology			MO402M: Dynam.			meteorology			MO447M: Wave attractors hc			MO447M: Wave attractors hc							13.15																									
	D	15.15	MO402M: Dynamical Meteorology			MO402M: Dynam.			meteorology			MO412M: Boundary layers hc			MO412M: Boundary layers hc							15.15																									
	D	17.15	MO450M: Understanding complex			WISM484			WISM484													17.15																									
week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	29	29
<b>Thursday</b>	C	09.00	MO405M Atmosph. Composit.			MO405M Atmosph.			composition			MO401M: Dyn.oceanography			MO401M: Dyn. Oceanography							09.00																									
	C	11.00	MO405M Atmosph. Composit.			MO405M Atmosph.			composition			MO434M: Current themes climate char			MO434M: Current themes							11.00																									
	B	13.15	MO428M: Ocean waves			MO427M: Ice & climate						TP-432M:Modelling & simulatic			TP-432M:Modelling & simulatic							13.15																									
	B	15.15	MO428M: Ocean waves			MO427M: Ice & climate						TP-432M:Modelling & simulation			TP-432M:Modelling & simulation							15.15																									
	B	17.15													Ascension day							17.15																									
week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	29	29
<b>Friday</b>	D	09.00	MO402M: Dynamical Meteorology			MO402M: Dynam.			meteorology			Good Friday			NS-MO412M: Boundary layers							09.00																									
	D	11.00	MO402M: Dynamical Meteorology			MO402M: Dynam.			meteorology			Good Friday			NS-MO412M: Boundary layers							11.00																									
	D	13.15	MO450M: Understanding complex			NS-MO447M: Wave attractors						King's day			NS-MO447M: Wave attractors							13.15																									
	D	15.15	MO450M: Understanding complex			NS-MO447M: Wave attractors						free			NS-MO447M: Wave attractors							15.15																									
	week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	29

exams

retakes

no classes

**Second year master courses: SOAC and MAIO start in week 36 !**  
 Simulation of Ocean Atmosphere and Climate (NS MO501M)  
 Making, Analysing and Interpreting Observations (NS MO502M)  
 Lectures in week 36: afternoons of Monday 4/9, Tuesday 5/9, Thursday 7/9 and Friday 8/9.  
 Additional MAIO-lecture on Wednesday 6/9 !  
 Tutorials on 11/9,18/9, 25/9 and 2/10 (Monday afternoon)  
 Presentations: week 44

Period 3: GEO4-4434: Morphodynamics of Wave-dominated Coasts  
 Period 2: GEO4-4435: Morphodynamics of Tidal Systems

Semester 1: WISM484: Introduction to Complex Systems  
 Period 3: NS-MO450M: Understanding Complexity