

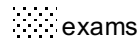
Yearschedule Climate Physics 2019-2020

04/02/2019 00:00

	timeslots	start time	block 1													block 2													block 3													block 4													start time					
			Sept					Oct					Nov			Dec					Jan			Feb					Ma rch			Apr					May					June			July															
			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	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													
Monday	A	09.00	NS-353B Geof. Fluid dynamics													MO427M*: Ice & climate													NS-376B#: Turbulence in fluence hc													MO447M: Wave													attr. hc					09.00
	A	11.00	NS-353B Geof. Fluid dynamics													MO427M*: Ice & climate													NS-376B#: Turbulence in fluence wc													MO447M: Wave													attr. wc					11.00
	C	13.15	MO501M: Soac													MO434M: Current themes climate change													MO434M: current													themes					13.15													
	C	15.15	MO501M: Soac																																												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	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													
Tuesday	B	09.00	MO428M: Ocean waves													MO401M: Dyn.oceanography													MO401M													Dyn. Oceanography					09.00													
	B	11.00	MO428M: Ocean waves																																												11.00													
	C	13.15	MO405M Atmosph. Composit.													MO405M Atmosph.													composition													Colloquium IMAU					13.15													
	C	15.15																											Colloquium IMAU																		15.15													
	A	17.15																																													17.15													
week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	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													
Wednesday	A	09.00	NS-353B Geof. Fluid dynamics													MO427M*: Ice & climate													NS-376B#: Turbulence in fluence hc																										09.00					
	A	11.00	NS-353B Geof. Fluid dynamics													MO427M*: Ice & climate													NS-376B#: Turbulence in fluence wc																										11.00					
	D	13.15	MO402M: Dynamical Meteorology													MO402M: Dynam.													meteorology													MO447M: Wave attractors wc					13.15													
	D	15.15	MO402M: Dynamical Meteorology													MO402M: Dynam.													MO450M: Understanding complexity													MO412M: Boundary layers hc					15.15													
	D	17.15	WISM484: Intr. to Complex Systems													WISM484: Intr. to Complex													Systems																		17.15													
week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	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													
Thursday	C	09.00	MO501M: Soac													MO434M: Current themes climate change													MO434M: Current													climate change					09.00													
	C	11.00	MO405M Atmosph. Composit.													MO405M Atmosph.													composition													MO434M: Current					11.00													
	B	13.15	MO428M: Ocean waves																										TP432M:Modelling & simulation													TP432M: Mod&simulation					13.15													
	B	15.15	MO428M: Ocean waves																										MO401M: Dyn.oceanography													MO401M: Dyn. Oceanogr.					15.15													
	B	17.15																											TP432M:Modelling & simulation													TP432M: Mod&simulation					17.15													
week nr.			36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	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													
Friday	D	09.00	MO402M: Dynamical Meteorology													MO402M: Dynam.													meteorology													MO412M: Boundary layers					09.00													
	D	11.00	MO402M: Dynamical Meteorology													MO402M: Dynam.													meteorology													MO412M: Boundary layers					11.00													
	D	13.15																											MO450M: Understanding complexity													MO447M					13.15													
	D	15.15																											MO450M: Understanding complexity													MO447M					15.15													

* Please note that GEO4-4435 is also scheduled in this time slot

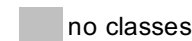
Please note that GEO4-4434 is also scheduled in this time slot



exams



retakes



no classes