

Yearschedule Climate Physics 2019-2020

4-2-2019 00:00

	timeslots	start time	block 1												block 2												block 3												block 4												start time
			Sept			Oct			Nov			Dec			Jan			Feb			March			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																								09.00
	A	11.00	NS-353B Geof. Fluid dynamics												MO427M: Ice & climate												NS-376B Turbulence in fluence wc												mo447m: Wave attr. hc												11.00
	C	13.15	MO501M: Soac												examweek												MO434M: Current themes climate chan												MO447m: Wave attr. hc												13.15
	C	15.15	MO501M: Soac												examweek												MO434M: current												Pentecost themes												15.15
	C	17.15	examweek												examweek												examweek												Easter												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																								MO401M: Dyn.oceanography												MO401M: Dyn. Oceanography												11.00
	C	13.15	MO405M Atmosph. Composit.												MO405M Atmosph.												composition												Colloquium IMAU												13.15
	C	15.15	examweek												examweek												examweek												retakes block 2												15.15
	A	17.15	examweek												examweek												examweek												Liberty day												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												MO447M: Wave attractors wc												11.00
	D	13.15	MO402M: Dynamical Meteorology												MO402M: Dynam.												meteorology												MO450M: Understanding complexity												13.15
	D	15.15	MO402M: Dynamical Meteorology												MO402M: Dynam.												meteorology												MO412M: Boundary layers hc												15.15
	D	17.15	examweek												examweek												examweek												retakes block 2												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												MO405M Atmosph.												MO434M: Current themes climate chan												MO434M: Curre												09.00
	C	11.00	MO405M Atmosph. Composit.												MO405M Atmosph.												composition												MO434M: Current themes climate chan												11.00
	B	13.15	MO428M: Ocean waves																								TP432M:Modelling & simulation												TP432M												13.15
	B	15.15	MO428M: Ocean waves																								MO401M: Dyn.oceanography												MO401M												15.15
	B	17.15	examweek												examweek												examweek												retakes block 2												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	examweek												examweek												examweek												MO450M: Understanding complexity												13.15
	D	15.15	examweek												examweek												examweek												MO450M: Understanding complexity												15.15
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				

 exams
  retakes
  no classes