

CONCEPT Yearschedule Climate Physics 2022-2023

15-8-2022 11:36

	timeslots	start tijd	blok 1					blok 2					blok 3					blok 4					start tijd																									
			sept		okt		nov	dec		jan			feb		mrt			apr		mei				juni		juli																						
			36	37	38	39	40	41	42	43	#	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	26	27
Monday	A	09.00	NS-353B Geof. Fluid Dynamics					GEO4-4435: Morph. Tidal					GEO4-4434: Morph Wave & NS-376B: Turbulence					NS-MO503M: Earth System Modelling					09.00																									
	A	11.00	NS-353B Geof. Fluid Dynamics					GEO4-4435: Morph. Tidal					GEO4-4434: Morph Wave & NS-376B: Turbulence					NS-MO503M: Earth System Modelling					11.00																									
	C	13.15											NS-MO434M: Current Themes in Climate Change					NS-MO434M: Current Themes in Climate Change					13.15																									
	C	15.15																										15.15																				
	C	17.15																															17.15															
week nr.			36	37	38	39	40	41	42	43	#	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	26	27	29
Tuesday	B	09.00	NS-MO427M: Ice & Climate					GEO4-1443: Stable isotopes Earth Sciences					NS-MO447M: Waves in geophysical fluids					NS-MO447M: Waves in geophysical fluids					09.00																									
	B	11.00	NS-MO427M: Ice & Climate					GEO4-1443: Stable isotopes Earth Sciences					NS-MO447M: Waves in geophysical fluids					NS-MO447M: Waves in geophysical fluids					11.00																									
	C	13.15	NS-MO502M: MAIO															NS-MO447M: Waves in geophysical fluids					13.15																									
	C	15.15	Colloquium IMAU					Colloquium IMAU										Colloquium IMAU					15.15																									
	A	17.15																										17.15																				
week nr.			36	37	38	39	40	41	42	43	#	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	26	27	29
Wednesday	A	09.00	NS-353B Geof. Fluid Dynamics					GEO4-4435: Morph. Tidal					GEO4-4434: Morph Wave & NS-376B: Turbulence					NS-MO503M: Earth System Modelling					09.00																									
	A	11.00	NS-353B Geof. Fluid Dynamics					GEO4-4435: Morph. Tidal					GEO4-4434: Morph Wave & NS-376B: Turbulence					NS-MO503M: Earth System Modelling					11.00																									
	D	13.15	NS-MO405M: ACCP					NS-MO402M: Dynamical Meteorology					NS-MO401M: Dynamical Oceanography					NS-MO436M Advanced topics in Climate dynamics					13.15																									
	D	15.15	NS-MO405M: ACCP					NS-MO402M: Dynamical Meteorology					NS-MO401M: Dynamical Oceanography					NS-MO436M Advanced topics in Climate dynamics					15.15																									
	D	17.15	WISM484: Introduction to Com					WISM484: Introduction to Complex Systems															17.15																									
week nr.			36	37	38	39	40	41	42	43	#	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	26	27	29
Thursday	C	09.00	MAIO										NS-MO434M: Current Themes in Climate Change										09.00																									
	C	11.00	NS-MO502M: MAIO										NS-MO434M: Current Themes in Climate Change					434M					11.00																									
	B	13.15	NS-MO427M: Ice & Climate					GEO4-1443: Stable isotopes Earth Sciences					TP432M Modelling & simulation					Kings day					13.15																									
	B	15.15	NS-MO427M: Ice & Climate					GEO4-1443: Stable isotopes Earth Sciences					TP432M Modelling & simulation					TP432M					15.15																									
	B	17.15											TP432M Modelling & simulation					TP432M					17.15																									
week nr.			36	37	38	39	40	41	42	43	#	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	26	27	29
Friday	D	09.00	NS-MO405M: ACCP					NS-MO402M: Dynamical Meteorology					NS-MO401M: Dynamical Oceanography					NS-MO436M					09.00																									
	D	11.00	NS-MO405M: ACCP					NS-MO402M: Dynamical Meteorology					NS-MO401M: Dynamical Oceanography					NS-MO436M					11.00																									
	D	13.15	NS-MO405M: ACCP					NS-MO402M: Dynamical Meteorology					NS-MO401M: Dynamical Oceanography					liberty day					13.15																									
	D	15.15																Free					15.15																									
week nr.			36	37	38	39	40	41	42	43	#	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	26	27	29