

## CONCEPT Yearschedule Theoretical Physics 2023-2024

23-3-2023 09:42

Monday	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	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																																
	A 09.00	NS-PH500M Open science course							EX432M Experimental Soft matter experiment hc							TP530M ATTP-II + NS-PH500M Open science co							TP530M ATTP-II + EX432M Exp. Soft matter exp. wc							TP433M ATTP-I hc							TP433M ATTP-I							09.00	11.00	13.15	15.15	17.15	09.00	11.00	13.15	15.15	17.15																									
	A 11.00	TP530M ATTP-II + NS-PH500M Open science co							TP530M ATTP-II + TP403 Quantum field theory hc							TP530M ATTP-II							TP433M ATTP-I wc							TP433M ATTP-I							Pentecost							09.00	11.00	13.15	15.15	17.15	09.00	11.00	13.15	15.15	17.15																									
	C 13.15	TP530M ATTP-II + TP403 Quantum field theory hc							TP530M ATTP-II							TP433M ATTP-I wc							TP433M ATTP-I							TP433M ATTP-I							Exam block 4							09.00	11.00	13.15	15.15	17.15	09.00	11.00	13.15	15.15	17.15																									
	C 15.15	TP530M ATTP-II							TP433M ATTP-I							TP433M ATTP-I							Pentecost							Exam block 4							Retakes block 4							09.00	11.00	13.15	15.15	17.15	09.00	11.00	13.15	15.15	17.15																									
	C 17.15	TP433M ATTP-I							TP433M ATTP-I							Pentecost							Exam block 4							Retakes block 4							Exam block 4							09.00	11.00	13.15	15.15	17.15	09.00	11.00	13.15	15.15	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	TP404M: Statistical Field Theory hc							TP404M: Statistical Field Theory hc							TP462M: Non-equilibrium systems hc							TP462M: Non-equilibrium systems wc							TP463M: Quantum chromo dynamics + EX433M Adv. methods in biophys							TP463M: Quantum chromo dynamics + EX433M Adv. methods in biophys							09.00							11.00							13.15							15.15							17.15						
	B 11.00	TP404M: Statistical Field Th.wc							TP404M Statistical Field Th.wc							TP462M: Non-equilibrium systems wc							TP462M: Non-equilibrium systems							TP463M: Quantum chromo dynamics							TP463M: Quantum chromo dynamics							11.00							13.15							15.15							17.15													
	C 13.15	TP404M Quantum field theory wc							TP403M Quantum Field Theory hc							TP460M: Field theory cond. Matter 1 wc							TP461M: Field theory cond. Matter 2 hc							TP461M: Field theory cond. Matter 2 wc							Exam block 4							Retakes block 4							13.15							15.15							17.15													
	C 15.15	TP403M Quantum Field Theory hc							TP403M Quantum Field Th. wc							TP460M: Field th. Part.phys. wc + TP460M Ftc1m 1 hc							TP535M FTPP2 + TP461M: Field th. Cond. Matter 2 hc							TP535M FTPP2 + TP461M: Field th. Cond. Matter 2 hc																																																