

Concept Yearschedule Experimental Physics/Utrecht 2019-2020

6-3-2019 09:52

	timeslots	start time	block 1													block 2										block 3										block 4										start time	
			Sept			Oct			Nov			Dec			Jan			F	Feb			March			Apr			M ay			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
Monday	A	09.00														Advanced microscopy										EX404M: Particle physics 2 (5t/m 12)																				09.00	
	A	11.00														Advanced microscopy										EX404M: Particle physics 2 (5t/m 12)																				11.00	
	C	13.15	Experiment design													examweek										SK-MCS: colloid science										examweek										13.15	
	C	15.15	Experiment design													examweek										SK-MCS: colloid science										examweek										15.15	
	C	17.15														examweek																				examweek										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														TP402M Stat. Field theory																														09.00	
	B	11.00	TP402M Stat. Field theory													TP402M Stat. Field theory																														11.00	
	C	13.15	TP402M Stat. Field theory													TP402M Stat. Field theory										EX418M: Photon physics										examweek										13.15	
	C	15.15	TP402M Stat. Field theory													TP402M Stat. Field theory										EX418M: Photon physics										EX418M										15.15	
	A	17.15														examweek																				examweek										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														Advanced microscopy										EX404M: Particle physics 2 (kw 5t/m 12)																				09.00	
	A	11.00														Advanced microscopy										EX404M: Particle physics 2 (kw 5t/m 12)																				11.00	
	D	13.15	EX416M Particle physics 1													EX416M Particle										physics 1										examweek										13.15	
	D	15.15	EX416M Particle physics 1													EX416M Particle										physics 1										examweek										15.15	
	D	17.15														examweek										Christmas Day										New Years 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
Thursday	C	09.00	Experiment design													TP401M Quantum field th										EX418M: Photon physics										EX418M: Photon										09.00	
	C	11.00	Experiment design													TP401M Quantum field th										TP401M Quantum field th										physics										11.00	
	B	13.15	TP401M Quantum field theory													TP401M Quantum field th										TP432M: Mod. & simulation										TP432M: Mod. & simulation										13.15	
	B	15.15	TP401M Quantum field theory													TP401M Quantum field th										TP432M: Mod. & simulation										TP432M: Mod. & simulation										15.15	
	B	17.15	TP401M Quantum field theory													TP401M Quantum field th										TP432M: Mod. & 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														EX401M: hc										NS-TP453M: Soft cond. Matter theory										NS-TP453M										09.00	
	D	11.00	EX401M: Exp. Quant. Phys. hc													EX401M: hc										NS-TP453M: Soft cond. Matter theory										NS-TP453M										11.00	
	D	13.15	EX401M: Exp. Quant. Phys. wc													EX401M: wc										NS-TP453M: Soft cond. Matter theory										NS-TP453M										13.15	
	D	15.15	EX401M: Exp. Quant. Phys. wc													EX401M: wc										NS-TP453M: Soft cond. Matter theory										NS-TP453M										15.15	

exams

retakes

no classes

Lectures at UvA/Nikhef:

[timetable UvA](#)

At NIKHEF Primary electives:

NS-EX414M Statistical data analysis (6 EC)

NS-EX408M Particle detection (6 EC)

NS-EX413M Programming C++ (3 EC)

NS-EX405M Computational methods (6 EC)

NS-EX407M Astroparticle physics (6 EC)

NS-EX415M CP violation and flavour physics (3 EC)

NS-EX410M Beyond the standard model (3 EC)

NS-EX412M Gravitational Waves (3 EC)

NS-EX409M Nikhef project (6 EC)

NS-EX406M CERN summerschool (6 EC)