

CONCEPT Yearschedule Experimental Physics 2022-2023

15-8-2022 13:33

	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	26	27	29							
Monday	A	09.00														EX423M Advanced micro																																							09.00
	A	11.00														EX423M Advanced micro																																							11.00
	C	13.15	EX422M Experiment design																										NS-EX429M Particle physics 2													NS-EX429M Particle physics 2													13.15
	C	15.15	EX422M Experiment design																										NS-EX429M Particle physics 2													NS-EX429M Particle physics 2													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	26	27	29								
Tuesday	B	09.00	NS-EX428M Quantum optics													NS-EX428M Quantum optics																																							09.00
	B	11.00	NS-EX428M Quantum optics													NS-EX428M Quantum optics																																							11.00
	C	13.15	EX426M Machine learning													EX426M Machine learning													EX418M Photon Physics													EX418M Photon Physics													13.15
	C	15.15	EX426M Machine learning													EX426M Machine learning													EX418M Photon Physics													EX418M Photon Physics													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	26	27	29								
Wednesday	A	09.00														EX423M Advanced micro																																							09.00
	A	11.00														EX423M Advanced micro																										ns-ex427m: Gravitational waves													11.00
	D	13.15	EX416M Particle physics 1													EX416M Particle physics 1													NS-EX430M Biophysics													NS-EX430M Biophysics													13.15
	D	15.15	EX416M Particle physics 1													EX416M Particle physics 1													NS-EX430M Biophysics													NS-EX430M Biophysics													15.15
	D	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	26	27	29								
Thursday	C	09.00	EX422M Experiment design																										EX418M Photon Physics													EX418													09.00
	C	11.00	EX422M Experiment design																										EX418M Photon Physics													Photon Pysics													11.00
	B	13.15	NS-EX428M Quantum optics													NS-EX428M Quantum optics													TP432M Mosi													TP432M													13.15
	B	15.15	NS-EX428M Quantum optics													NS-EX428M Quantum optics													TP432M Mosi													TP432M													15.15
	B	17.15																											TP432M Mosi													TP432M													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	26	27	29								
Friday	D	09.00																																																					09.00
	D	11.00																											NS-EX424M SCM experiment													EX424M													11.00
	D	13.15																											NS-EX424M SCM experiment													EX424M													13.15
	D	15.15																											NS-EX424M SCM experiment													EX424M													15.15
	D	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	26	27	29								