

# Health Sciences & Clinical Research Winter-Spring Semester 2024

NOTE: all courses cover a full-time workload, unless otherwise specified

JANUARY			FEBRUARY			MARCH			APRIL			MAY			JUNE		
Mo	1	Christmas break							1	Easter Monday					3	ELO25	ELO09
Tu	2								2	ELO18	LLS01 gr. 4 day 5/5				4		
We	3								3				1		5		
Th	4								4				2	LLS06 Gr. 3	6		
Fr	5			ELO17	ELO04				5				3		7		
Mo	8	CK060 Selected Topics in Epidemiology							8						10	ELO29	ELO10
Tu	9								9						11		
We	10			ELO28	ELO05	LLS01 gr. 1&2 day 1/5	ELO24	ELO19	ELO07	LLS01 gr. 3 day 1/5	ELO35	LLS01 gr. 5 day 1/5	6	LLS06 Gr. 4	12		
Th	11												7	LLS01 gr. 6 day 5/5	13		
Fr	12					LLS01 gr. 1&2 day 2/5				LLS01 gr. 3 day 2/5	ELO14		8		14		
Mo	15														17		
Tu	16				LLS01 gr. 1&2 day 3/5				LLS01 gr. 4 day 1/5			15			18		
We	17	LLS10	ELO30	ELO03			ELO13		LLS01 gr. 4 day 2/5	ELO22	ELO08	LLS01 gr. 5 day 3/5	13		19		
Th	18								LLS01 gr. 4 day 2/5			LLS01 gr. 6 day 1/5	14	ELO20 (afternoon)	ELO34 (morning)	ELO23	
Fr	19				LLS01 gr. 1&2 day 4/5				LLS01 gr. 3 day 4/5			LLS01 gr. 5 day 4/5	15				
Mo	22							ELO02	LLS01 gr. 4 day 3/5			LLS01 gr. 6 day 2/5	16				CK070 Core competences exam
Tu	23						ELO06						17	Whit Monday		24	LLS01 additional session group 1 (Keuze 1) - 1/2
We	24			ELO03				ELO02	LLS01 gr. 4 day 4/5			LLS01 gr. 6 day 3/5	21	ELO09 welcome session		25	LLS01 additional session group 2 (Keuze 2) - 1/2
Th	25	ELO16											22			26	
Fr	26							ELO02				LLS01 gr. 6 day 4/5	24			27	LLS01 additional session group 1 (Keuze 1) - 2/2
Mo	29							ELO02				LLS01 gr. 5 day 5/5	27			28	LLS01 additional session group 2 (Keuze 2) - 2/2
Tu	30	ELO17	ELO04		LLS06 Gr. 1	LLS01 gr. 1&2 day 5/5			LLS01 gr. 3 day 5/5				28	ELO09			
We	31				LLS06 Gr. 2								29				
Th								ELO02					30		ELO25		
Fr									Good Friday				31				

REGULAR ELECTIVE COURSES		
ELO01	Competing Risks and Multi-state Models	
ELO02	Repeated Measurements	
ELO03	Bayesian Statistics	
ELO04	Advanced Topics in Medical Decision Making	
ELO05	Using R for Decision Modeling, Simulation, and Health Technology Assessment	
ELO06	Advanced Decision Modeling	
ELO07	Implementation Science	
ELO08	Psychiatric Epidemiology	
ELO09	Missing Values in Clinical Research	
ELO10	Cardiovascular Epidemiology	
ELO13	Advanced Clinical Trials	
ELO14	Advanced Analysis of Prognosis Studies	
ELO16	Linux for Scientists	
ELO17	Introduction to Genome-Wide Association Studies	
ELO18	Mendelian Randomisation	
ELO19	Introduction to the Analysis of Next-Generation Sequencing Data	
ELO20	Introduction to the Analysis of Population Proteomics & Metabolomics	
ELO22	Planning and Evaluation of Screening	
ELO23	Quality of Life Measurement	
ELO24	Public Health Across the Life Course	
ELO25	Sustainable Public Health	
ELO28	The Placebo Effect	
ELO29	Psychopharmacology	
ELO30	Qualitative Research Methods in Medicine	
ELO34	Introduction to the Analysis of Population Epigenomics & Transcriptomics	
ELO35	Operation Management	
<b>Not available as elective:</b>		
CK060	Selected Topics in Epidemiology	Next edition in 2025: ELO11
CK070	Core Competences Exam	Child Psychiatric Epidemiology

LIFELONG LEARNING SKILLS - COMPULSORY COURSES		
Required courses	Remarks	
LLS01	Required in 70 EC programme and RM programme yr 2. 6 groups with 5 sessions per group. If 2 additional sessions in June, in two groups!!	
LLS06	Scientific Writing in English for Publication	Required in 70 EC programme and RM programme yr 1. 4 groups, 1 session per group.
	Scientific Integrity	