Health Sciences & Clinical Research Winter-Spring Semester 2025

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

	JANUA	RY		FEB	RUARY			M	ARCH		APRIL				MAY						JUNE		
Mo			3			3				LLS01 gr.1&2 Day 1/5										2			
Tu			4			4					1			LLS01 gr.3 Day 1/5						3			
We 1	Christm	nas break	5		EL005	5		EL019	EL007		2	EL006	EL002							4		EL029	
Th 2			6			6	EL024			LLS01 gr.1&2 Day 2/5	3	22000			1					5			
Fr 3			7			7					4			LLS01 gr.3 Day 2/5	2					6			
Mo 6			10			10				LLS01 gr.1&2 Day 3/5	7			LLS01 gr.4 Day 1/5	5		Liberation Day			9	Whit N	Monday	
Tu 7			11			11					8			LLS01 gr.3 Day 3/5	6	Online intro session EL009	1		LLS01 gr.5 Day 1/5	10			
We 8			12	EL030	EL028	12		EL013			9		EL022		7					11			
Th 9			13			13				LLS01 gr.1&2 Day 4/5	10	EL014		LLS01 gr.4 Day 2/5	8		EL023			12			
	K060 Selected Topics		14			14					11			LLS01 gr.3 Day 4/5	9				LLS01 gr.5 Day 2/5	13			
Mo 13	in Epidemiology		17			17		EL002			14			LLS01 gr.4 Day 3/5	12			EL025		16			
Tu 14			18	EL018	LLS01 gr. A Day1/2	18					15	EL010			13				LLS01 gr.5 Day 3/5	17			
We 15			19			19					16				14	EL020 (afternoon)	EL034 (morning)			18			
Th 16			20			20		EL002			17			LLS01 gr.4 Day 4/5	15					19			
Fr 17			21		LLSO1 gr. B Day1/2	21					18		Good Friday		16				LLS01 gr.5 Day 4/5	20	CK070 Core con	mpetences exam	
Mo 20			24			24				LLS01 gr.1&2 Day 5/5	21		Easter Monday		19					23			
Tu 21 We 22	EL001		25	EL011	LLS01 gr. A Day2/2	25		EL002			22			LLS01 gr.3 Day 5/5	20					24			
			26			26					23	F1 005			21	EL009	EL035			25			
Th 23 Fr 24	EL016		27		LLS01 gr. B Day2/2	27					24	EL036			22					26			
			28			28		EL002													Deadline EL009		
Mo 27 Tu 28			I			31	EL006	EL002			28			LLS01 gr.4 Day 5/5	26	EL009				30			
	F1017	EL004	I								29				27	EL009			LLS01 gr.5 Day 5/5				
	EL017	EL004	I								30				28					1			
Th 30 Fr 31			I												29		Ascens	ion Day					
Fr 31															30								

REGULAR	ELECTIVE COURSES		
EL001	Competing Risks and Multi-state Models		
EL002	Repeated Measurements		
EL004	Advanced Topics in Medical Decision Making		
EL005	Using R for Decision Modeling, Simulation, and Health Technology A	ssessment	
EL006	Advanced Decision Modeling		
EL007	Implementation Science		
EL009	Missing Values in Clinical Research		
EL010	Cardiovascular Epidemiology		
EL011	Child Psychiatric Epidemiology		
EL013	Advanced Clinical Trails		
EL014	Advanced Analysis of Prognosis Studies		
EL016	Linux for Scientists		
EL017	Introduction to Genome-Wide Association Studies		
EL018	Mendelian Randomisation		
EL019	Introduction to the Analysis of Next-Generation Sequencing Data		
EL020	Introduction to the Analysis of Population Proteomics & Metabolom	nics	
EL022	Planning and Evaluation of Screening		
EL023	Quality of Life Measurement		
EL024	Public Health Across the Life Course		
EL025	Sustainable Public Health		
EL028	The Placebo Effect		
EL029	Psychopharmacology		
EL030	Qualitative Research Methods in Medicine		
EL034	Introduction to the Analysis of Population Epigenomics & Transcript	omics	
EL035	Operation Management		
EL036	Causal Thinking		
Not availa	ble as elective:	Next edition in	2026:
CK060	Selected Topics in Epidemiology	EL003	Bayesian Statistics
CK070	Core Competences Exam	EL008	Psychiatric Epidemiology

Required courses	Remarks				
LS01					
	Required in 70 EC programme and RM programme yr 2. There are 2				
	Lectures in February in two groups (A&B) and additionally 5 groups with				
Scientific Writing in English for Publication	5 sessions per group				