

Health Sciences Fall schedule 2025

All courses cover a full-time workload.

	SEPTEMBER		OCTOBER		NOVEMBER		DECEMBER		JANUARY			
Mo	1	Introduction week*	CK001 Review of Mathematics and Introduction to Statistics (self-study modules)**			3	LLS10 2/4	LLS15 3/4	1			
Tu	2					4			2			
We	3					5	LLS17 1/4		3			
Th	4					6			4	LLS17 3/4		
Fr	5					7			5			
Mo	8	CK010 Study Design		CK020 Biostatistics I	6		10	LLS10 3/4		8	CK040 Clinical Epidemiology	
Tu	9						7			9		
We	10						8			10		
Th	11						9			11		LLS17 4/4
Fr	12						10	LLS16 1/4		12		
Mo	15					13	LLS15 2/4		15			
Tu	16					14		17	LLS10 4/4	LLS12 1/4		
We	17					15		18				
Th	18					16		19	LLS17 2/4			
Fr	19					17	LLS16 2/4	21		LLS12 2/4		
Mo	22			20		24		LLS12 3/4				
Tu	23			21		25						
We	24			22		26						
Th	25			23		27						
Fr	26			24		28		LLS12 4/4				
Mo	29	CK020 Biostatistics I	LLS15 1/4	27	LLS10 1/4							
Tu	30			28								
We				29								
Th				30								
Fr				31	LLS16 3/4							

Core courses

Code	Title	Prerequisites
CK001	Review of Mathematics and Introduction to Statistics	
CK010	Study Design	
CK020	Biostatistics I	CK001
CK030	Biostatistics II	CK020
CK040	Clinical Epidemiology	
CK050	Principles of Public Health	
CK060	Selected Topics in Epidemiology	All Fall core courses
CK070	Core Competences Exam	CK010-CK020-CK030-CK040-CK050

LLS Electives

LLS10	Presentation Skills for All Audiences
LLS12	Science communication
LLS15	Leading People & Teams
LLS16	The Art & Skill of Negotiation
LLS17	Productivity and Time Management

*The Introduction week consists of courses and workshops which are compulsory for all students (120Ec and 70EC).
 **CK001 is a self study course.

LLS Electives are only for second year Research Master students. These courses are offered fully in class with no possibility to join online and have a compulsory attendance.
 CK060 Selected Topics in Epidemiology is a required core course, but is not included in the Core Competences Exam.