

# NIHES WINTER-SPRING SEMESTER 2023

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

JANUARY		FEBRUARY				MARCH				APRIL				MAY				JUNE							
Mo	2	Christmas break																							
Tu	3																								
We	4																								
Th	5																								
Fr	6																								
Mo	9	CK060 Selected Topics in Epidemiology				EL026		EL004		EL016		EL001		LLS06		EL018		EL002		LLS12					
Tu	10							LLS01 group A		LLS01 group A						LLS09 - 2		EL002		LLS06		LLS02 - 4			
We	11									EL017						Good Friday		EL002		LLS06		LLS12		1 EL011	
Th	12															Easter Monday		EL002				LLS01 group C		2	
Fr	13																	EL002				LLS01 group C		5	
Mo	16															LLS01 group B		LLS02 - 3		EL002		LLS01 group C		6	
Tu	17																	EL002				LLS01 group C		7	
We	18																	EL002				LLS01 group C		8	
Th	19																	EL002				LLS01 group C		9	
Fr	20																	EL002				LLS01 group C		12	
Mo	23	EL026		EL031		LLS01 group A		EL028		LLS10		EL024		EL013		EL014		EL022		13					
Tu	24																			14					
We	25																			15					
Th	26																			16					
Fr	27																			17					
Mo	30																			18					
Tu	31																			19					
We																				20					
Th																				21					
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REGULAR ELECTIVE COURSES			
EL001	Competing Risks and Multi-state Models	EL022	Planning and Evaluation of Screening
EL002	Repeated Measurements	EL023	Quality of Life Measurement
EL004	Advanced Topics in Medical Decision Making	EL024	Public Health Across the Life Course
EL005	Using R for Decision Modeling, Simulation, and Health Technology Assessment	EL025	Sustainable Public Health
EL006	Advanced Decision Modeling	EL026	Psychology in Medicine
EL007	Implementation Science	EL027	Preventing Failed Interventions in Behavioral Research
EL009	Missing Values in Clinical Research	EL028	The Placebo Effect
EL010	Cardiovascular Epidemiology	EL029	Psychopharmacology
EL011	Child Psychiatric Epidemiology	EL030	Qualitative Research Methods in Medicine
EL013	Advanced Clinical Trials	EL031	Clinical Translation of Epidemiology
EL014	Advanced Analysis of Prognosis Studies	EL034	Introduction to the Analysis of Population Epigenomics & Transcriptomics
EL016	Linux for Scientists	EL035	Operation Management
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 & Metabolomics		
<b>Not available as elective:</b>			
CK060	Selected Topics in Epidemiology	Next edition in 2024:	
CK070	Core Competences Exam	EL003	Bayesian Statistics
		EL008	Psychiatric Epidemiology

LIFELONG LEARNING SKILLS		
<b>Required courses</b>		<b>Remarks</b>
LLS01	Introduction to Medical Writing	Required in 70 EC programme, 3 groups (A/B/C/D)
LLS02	Scientific Writing in English for Publication	Required in RM programme yr 2, morning/afternoons groups
LLS06	Scientific Integrity	1 day course, max 20 students per date
<b>Elective LLS courses (only available to Research Master students)</b>		
LLS09	The Body-Mind Connection	
LLS10	Presentation Skills for all Audiences	
LLS12	Science Communication	
LLS13	Negotiation Skills	1 day course (2 options), max 20 students per date
LLS14	Networking and Influencing Skills	1 day course (2 options), max 20 students per date