Planned	doctoral cou	ırses w	ithin the doctoral programmes			Subject t	to change	- next year	rly update	around A	oril 15 2024
	see Fubas (log i			For doct	oral pr	ogramme	s, click he	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
	Shared between Aii and CVR.	1626	Cytokines in Inflammation	3			Х		Х		
Aii		2186	Generating genetically modified mice for immunological research	1.5				х			
Aii		2348	Functional Fluorescence Microscopy Imaging (fFMI) in Biomedical Research	3		Х		Х		Х	
Aii		2363	Antigen presentation and T cell activation	1.5			Х		х		
Aii	Shared between Aii and BIGH.	2522	Mass spectrometry-based proteomics: When and How	3		Х		Х		Х	
Aii		2705	Basic Inflammation	3					Х		
Aii		2760	Translational medicine in the field of autoimmunity - an overview	3			Х				
Aii		3072	Tissue-specific Immunology	1.5		Х				Х	
	Shared between Aii, BIGH, DevReg and FoTo.	3102	Omics data analysis: From quantitative data to biological information			Х		х		Х	
Aii		3114	Molecular Immunology	3	3	Х		Х		Х	
		3120	Flow cytometry: from theory to application	3		X		X		X	
Aii	Aii and CVR.	3139	Basic immunology	1.5 3			х		х		Wet lab course.
Aii		3178	Mucosal Immunology	3				Х			
Aii		3187	Basic Immunology	3		Х		Х		Х	
Aii	Shared between Aii and Neuro.	3200	Clinical and experimental neuroimmunology	1.5		х				Х	
	Shared between Aii, CVR and	5214	Immunometabolism: Implications for Health and Disease	1.5				х		Х	
	Shared between Aii and Neuro.	5252	Psychoneuroimmunology	4.5			Х				

Planned	doctoral cou	ırses w	rithin the doctoral programmes			Subject t	o change	- next yea	rly update	around A	oril 15 2024
	see Fubas (log i			For doct	oral pr	ogramme	s <u>, click he</u>	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
	Shared between Aii, CVR, MetEndo and Neuro.	5533	Neural Regulation of Inflammation and Metabolism					x			
Aii		5652	Pulmonary inflammation	1.5							
Aii			·	3					Х		
BIGH		2444	Cell and Gene Therapy	1.5						Х	
BIGH	Shared between Aii and BIGH.	2522	Mass spectrometry-based proteomics: When and How	1.5		Х		Х		Х	
BIGH		2674	Practical approaches to qualitative research in global health - based on blended learning	7.5		Х		Х		Х	
BIGH		2861	Biomedical Ecology - The microbiota in health and disease	1.5						Х	
BIGH		2917	Pragmatic randomized controlled trials	4.5						Х	
BIGH		2972	Basic pharmacoepidemiology in a global context	3						Х	
BIGH		3030	Human Papilloma Virus - from molecular biology to global health - an eLearning course.	1.5						Х	
BIGH		3032	Mixed methods: integration of qualitative and quantitative data within applied health research				Х		Х		
	Shared between Aii, BIGH, DevReg and FoTo.	3102	Omics data analysis: From quantitative data to biological information		3	х		х		х	
BIGH		3136	Biomimetic Systems - Modelling Human Physiology in Infection Biology	2	3			Х			
BIGH		3185	Core Concepts in Global Health and Global Burden of Disease	3				Х			
BIGH		3196	Global Health Economics	3				х		Х	
BIGH		4215	Clinical and Molecular Bacteriology	1.5				Х		Х	Given in collaboration with the Master's Programme in
BIGH		5228	Global Sexual and Reproductive Health and Rights: Methods, Concepts and Implications for Policy and Practice	3				х			
BIGH		5234	Clinical and Molecular Parasitology and Mycology	1.5		Х		х			Given in collaboration with the Master's Programme in

Planned	doctoral cou	ırses w	vithin the doctoral programmes			Subject t	o change	- next yea	rly update	around A	oril 15 2024
	see Fubas (log i			For doct	oral pr	ogramme	s, click he	re.			
Programme	Shared between programmes	Course number	Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
BIGH		5236	Improving Use of Medicines, Focusing on Antibiotics	1.5				Х			
BIGH		5237	Human Viral Diseases: Mechanisms and Pathogenesis	1.5		Х				х	Given in collaboration with the Master's Programme in Biomedicine.
BIGH		5571	Research Management for Quality Data Collection	1.5				Х			biomedicine.
CBG		2214	Redox Regulation, Oxidative Stress and Selenoproteins	3			Х		Х		
CBG	Shared between CBG and FoTo	2601	Epigenetics and its Applications in Clinical Research	1.5		х		Х		Х	
CBG		2981	Rare disease genomics	1.5		х		х		х	
CBG		3104	The epigenome: a platform for the integration of metabolic and signaling pathways in development and on	1.5				Х			
CBG		3127	Human Cell Culture. Methods and Applications	1.5		Х		Х		Х	Given in collaboration with Master's Programme in Toxicology
CBG		3219	Basic electron microscopy for cell biologists	1.5			х		х		
CBG		3230	Genomics for Biomedical Scientists: Handle Your Gene Expression Data	3				Х		Х	Given in collaboration with the Master's Programme in
CBG		5223	Artificial Intelligence and Machine Learning for Biomedical and Clinical Research	3		х		Х		Х	Given in collaboration with the Master's Programme in
CBG		5308	Fundamentals of statistical genetics and days visualization	1.5			Х		х		
CBG		5565	Advances in Biomaterials for Biomedicine and Clinical Applications	1.5				Х			
CBG		5626	Basics of programming for biomedical and clinical research	3			Х		Х		
CBG		5633	Bioinformatics analysis and visualisation of medical genomics	3		Х		х			Given with RIKEN in Japan
CBG		5633	Bioinformatics analysis and visualisation of medical genomics	3			Х		х		Given with Tokyo University
CBG		New course	Rotating summer school Beijing - Keyo - KCL - KI	1.5		Х		х		х	Given regularly with a new syllabus each time.
CVR	Shared between Aii and CVR.	1626	Cytokines in Inflammation	3			Х		Х		

Planned	nned doctoral courses within the doctoral programmes					Subject to change - next yearly update around April 15 2024								
or syllabi,	see Fubas (log i	n using K	(IID)	For doct	oral pr	ogramme	s, click he	re.						
Programme	Shared between programmes	Course number	Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments			
		2878	Current advances in atherosclerosis research							Х				
VR				1.5										
		3082	Registry-based stroke research						Х					
VR				1.5										
		3113	Endothelial Cell Function and its Relevance in	4.5					Х					
VR		2422	Cardiovascular Disease	1.5							Wet lab course.			
V/D	Shared between	3120	Flow cytometry: from theory to application	1 -		Х		Х		Х	Mark lab course			
CVR	Aii and CVR.	2422	Condinues de Caidensiales.	1.5							Wet lab course.			
CVR	Shared between	3132	Cardiovascular Epidemiology	1.5					Χ					
VK	CVR and Epi	3133	Cardiovascular Research - an overview of the process of	1.5										
CVR		3133	atherosclerosis	1.5			Х							
.V N		3173	Clinical Trials in Cardiovascular Research	1.5										
VR		31/3	Cililical Trials III Cardiovascular Research	1.5			Х			Х				
VII		3184	The Vasculature in Health and Disease - Mechanisms,	1.5										
VR		3104	Models and Targets	1.5			Х				Wet lab course.			
		3191	Sex and Gender Aspects of Clinical Cardio and	1.3							Weet lab course.			
VR		0101	Cerebrovascular Research	1					Х					
		3197	Basic Cardiovascular Pathology											
CVR		0107	Saste carate tassarar ratheres,	1.5			Х							
		3238	Thrombosis and Hemostasis, from Mechanisms to	1.5										
:VR		3230	Therapies	3				Х						
		5214	Immunometabolism: Implications for Health and Disease											
VR				1.5				Х						
		5307	Clinical Trials in Heart Failure Research			.,				.,	Collaborative course with			
VR				1.5		Х				Х	European Society of Cardiology			
		5310	Diabetes and Cardiovascular Disease			Х				Х				
VR				1.5		Χ				۸				
	Shared between	5533	Neural Regulation of Inflammation and Metabolism											
	Aii, CVR, MetEndo							Х						
	and Neuro.							^						
VR				1.5										
		5536	Coronary Heart Disease: Present and Future Perspectives				х							
CVR			in a Pan-Vascular Context	1.5										
		5560	Vascular Cell Biology								Given in collaboration with the			
						Х		Х		Х	Master's Programme in			
VR				3							Biomedicine.			
		5574	Lipid Metabolism and Inflammation in Cardiovascular						Х					
VR			Disease	1.5										

Planned	doctoral cou	ırses w	ithin the doctoral programmes			Subject t	o change	next yea	rly update	around A	oril 15 2024
	see Fubas (log i		<u> </u>	For doct	oral pr	ogramme	s, click he	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
CVR		5651	Practical skills in cardiometabolic research	3					Х		
CVR		5678	Current Clinical Applications of Epigenetics in Cardiometabolic Diseases	1.5		Х					
CVR		5690	Age, Ageing and Cardiovascular Health	1.5		Х					
CVR		New course	Cardiovascular pharmacotherapy	1.5			Х				
DevReg		2291	Clinical achievements of reproductive medicine	1.5				Х		Х	
DevReg		2537	High throughput functional genomic technologies in biomedical research	1.5			Х		Х		
DevReg		2733	Calcium signaling	1.5				Х			
DevReg		2870	Improve your imaging skills - from sample preparation to image analysis	6			Х		Х		
DevReg		2871 2948	Microscopy: improve your imaging skills Principles of nucleic acid structure	4.5			Х		Х		
DevReg		3047	Understanding and fighting disease using	3			Х				
DevReg		3049	structural biology Cellular Signalling	3			v		X		
DevReg		3060	Regenerative medicine: principles to practice	1.5		Х	Х		Х		
DevReg				3						Х	
DevReg		3080	Gene Regulation in the Early Human Embryo	1.5		Х		Х		х	Given in collaboration with the Master's Programme in Biomedicine.
DevReg		3081	Medical developmental biology	1.5		Х		х			
DevReg		3089	Cryobiology in assisted reproductive technology	1.5		Х		Х			
	Shared between Aii, BIGH, DevReg	3102	Omics data analysis: From quantitative data to biological information	3	3	Х		Х		Х	
DevReg		3107	CNS Injuries and Repair	2		Х		Х			
DevReg		3150	Embryology I	1.5		Х			Х		

Planned	doctoral cou	ırses w	rithin the doctoral programmes			Subject t	to change	- next year	rly update	around A	oril 15 2024
	see Fubas (log i			For doct	oral p	ogramme	s, click he	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
DevReg		3175	Extracellular Vesicles: Progress Towards Diagnostics and Therapy	2		Х				Х	
DevReg		3190	Nucleic Acid Chemistry and Therapy	3			Х		Х		
DevReg	Might be shared with another programme.	3218	Gene and Cell Therapy Product (ATMP) Drug Development	1.5		Х				Х	
DevReg	programme.	5309	Cancer and cancer stem cells	1.5	2	х		х		х	
DevReg		5318	Sex and Gender Perspectives in Biomedical Research	1.5		х		х			
DevReg		5538	The Basics of Skeletal Biology: from Evolutionary Origins to Translational Research	1.5			Х				
DevReg		5562	Stem Cells and Organoids Models with Focus on Regenerative Medicine	1.5		х		х	Х	х	Master's Programme in Biomedicine.
Epi		2416	Causal inference for epidemiological research	1.5	3	х		х		х	
Epi		2798	Applied longitudinal data analysis	2.5	3	Х				Х	
Epi		2868	Advanced course in SAS programming for health care data	1.5	3	Х			Х		
Epi		2893	Design and analysis of twin and family-based studies	1.5	4	Х			Х		
Epi		2958	Introduction to R	1.5	2		Х		Х		
Epi		2959	Fundamentals of statistical modeling	1.5	4		Х		Х		
Epi		2962	Introduction to spatial methods	1.5	2					Х	SINGS elective course
Epi		2968	Methods for life course epidemiology	1.5	4	Х					Shared with SINGS reseach school.
F:		2992	Biostatistics III: Survival analysis for epidemiologists (using R)	1.5	2	х		х		х	
Epi Epi		3041	Epidemiology I: Introduction to epidemiology (MEB)	1.5	3		Х			Х	
Ері		3042	Biostatistics I: Introduction for epidemiologists (IMM)	3	1		х		Х		
Ері		3046	Causal inference: emulating a target trial to assess comparative effectiveness	1.5	3		Х				

Planned	doctoral cou	ırses w	rithin the doctoral programmes			Subject t	o change	- next yea	rly update	around A	oril 15 2024
	see Fubas (log i			For doct	oral pr	ogramme	s, click he	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
Epi		3077	An introduction to genetic and molecular epidemiology	1.5	2	Х			Х		
Epi		3078	Epidemiology I: Introduction to epidemiology (GPH)	1.5	1			х			
Epi		3128	Epidemiology I: Introduction to epidemiology (IMM)	1.5	1	Х			Х		
Epi		3129	Epidemiology III: Analysis and interpretation of epidemiological data	1.5	3		Х		х		
Epi		3131	Application of epidemiological methods in aging research	1.5	2				х		
Epi	Shared between CVR and Epi.	3132	Cardiovascular epidemiology	1.5	1				х		
Epi		3138	Epidemiology II: Design of epidemiological studies	1.5	2	Х	Х	х	х	Х	
Epi		3142	Biostatistics III: Survival analysis for epidemiologists (using Stata)	1.5	3		Х		х		
Epi		3143	Introductory course in SAS programming	1.5	1			х			
Epi		3155	Infectious disease epidemiology	1.5	2			Х		Х	
Ері		5314	Biostatistics II: Logistic regression for epidemiologists (GPS)	1.5	2	Х		х		Х	
Epi		5315	Fundamentals of Stata language	1.5	1	Х		Х		Х	
Epi		5316	Fundamentals of Python language for researchers in medical science	1.5	3				Х		
Epi		5519	Biostatistics II: Logistic regression for epidemiologists (MEB)	1.5	2		х		х		
Epi		5577	Extensions to the design and analysis of case-control studies	1.5	4			х		Х	
Epi		5649	Transporting Treatment Effects from Randomized Trials to Target Populations	1.5	3			Х			
Epi		5650	Introduction to machine learning (SINGS elective)	1.5	2				х		
Epi		5694	Multivariate Prediction Models, Machine Learning and Al with Applications in Precision Medicine	1.5	4	Х			Х		
FoTo	Shared between CBG and FoTo	2601	Epigenetics and its application in clinical research	1.5	3	Х		Х		Х	

Planned	doctoral cou	irses w	vithin the doctoral programmes	Subject to change - next yearly update around April 15 2024								
For syllabi,	see Fubas (log i	n using K	(IID)	For doct	oral pr	ogramme	s, click he	re.				
Programme	Shared between programmes	Course number	Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments	
FoTo		2919	Research on personalized/precision cancer medicine (PCM)	1.5	3				X			
FoTo		3022	Translational Paediatric Oncology in the Era of Immunotherapy and Omics	1.5	2		Х					
-оТо		3023	Microbiota, metabolism and immunity in the development and treatment of malignancies	1.5	2				Х			
-оТо		3024	Advanced cancer biology	3	3	Х	х	х	Х	Х		
FoTo		3026	Cell cycle, cancer and anti-cancer targets	1.5	2		х					
FoTo		3076	Cancer Cell Metabolism	1.5	3	Х				Х		
FoTo	Shared between Aii, BIGH, DevReg	3102	Omics data analysis: From quantitative data to biological information	3	3	х		х		х		
-оТо		3110	Tumor immunology and immune therapy of cancer	1.5	2	Х		х		х		
FoTo		3112	Basic course in Tumor Biology and Oncology	3	1	Х		х		х	Including master track students	
FoTo		3234	What is life? The future of biology	2.5	3		Х					
FoTo		5232	Tumor microenvironment	1.5	2	Х		Х		Х	Including master track students	
FoTo		5275	Basic Tumor Histopathology	1.5	1		Х		Х		including musici truck students	
FoTo		5534	Clinical Cancer Genomics	1.5	3			х				
FoTo		5541	Overview course in Cancer Drug Discovery	1.5	3	Х						
FoTo		5557	Genome Instability in Cancer Development and Therapy	1.5	3				Х			
		5680	Clinical Oncology for Basic Scientists - A Tailored Clinical Course for Researchers without Clinical Background			х						
-оТо		New	Al in Cancer Research	1	1		X		X			
FoTo MetEndo		course 1790	Exercise in the management and prevention of metabolic	1,5 3			X					
MetEndo		2498	diseases Obesity - basic science, clinical and epidemiological aspects	1.5					Х			

Planned	doctoral cou	rithin the doctoral programmes			Subject t	o change	next year	rly update	around A	oril 15 2024	
	see Fubas (log ir		<u> </u>	For doct	toral pr	ogramme	s, click he	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
/letEndo		2851	Principles of cellular metabolism	3				Х			
∕letEndo		3121	Experimental techniques in study of metabolic and endocrine disorders	1.5		Х		Х		х	Given in collaboration with the Master's Programme in Biomedicine.
∕letEndo		3122	The Global Diabetes Epidemic	3			Х				
MetEndo		3157	Mechanisms of Gene Regulation in Metabolism	1.5		Х		Х		х	Given in collaboration with the Master's Programme in Biomedicine.
1etEndo	Shared between Aii, CVR and MetEndo.	5214	Immunometabolism: Implications for Health and Disease	1.5				Х		Х	
/letEndo		5241	Health risk assessment of endocrine disruptors	1.5						х	
/letEndo		5529	Overview of Endocrinology – Aspects of Physiology, Cell and Molecular Biology	3			Х				
∕letEndo	Shared between Aii, CVR, MetEndo and Neuro.	5533	Neural Regulation of Inflammation and Metabolism	1.5				Х			
leuro		2362	Positron emission tomography imaging of the CNS	1,5					х		
leuro		2526	Neuropsychopharmacology	1.5						Х	
leuro		2624	Brain Circuits	1.5		Х		Х		х	Given in collaboration with the Master's Programme in Biomedicine.
leuro		2630	Neurodegenerative Disorders II - Cellular and Molecular Mechanisms	1.5		Х				Х	
euro		2780	The Developing Brain	1.5		Х		Х		х	Given in collaboration with the Master's Programme in Biomedicine.
euro		2846	Integration of Neuroimaging and Cognition in Normal Aging and Dementia	1.5					х		
euro		3035	Imaging in Neuroscience: with a Focus on MEG and EEG Methods	1.5			Х				
euro		3064	Imaging in Neuroscience: with a Focus on Structural MRI Methods	1.5				Х			

Planned	doctoral cou	ırses w	ithin the doctoral programmes			Subject t	to change	- next yea	rly update	around A	oril 15 2024
	see Fubas (log ir			For doct	oral pr	ogramme	s, click he	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
Neuro		3193	The Vascular Brain	1.5			Х				
Neuro	Shared between Aii and Neuro.	3200	Clinical and Experimental Neuroimmunology	1.5		Х				Х	
Neuro		3220	Basic Human Neuroscience	10		Х		х		х	Given in collaboration with the Bachelor's programme in biomedicine.
Neuro		3222	Psychiatric Genetics	1.5			х				
Neuro		3231	Translational Molecular Brain Imaging in Neurodegenerative Disorders	1.5			Х				
Neuro		5216	Stress, Sleep and Health	3				Х			
Neuro		5239	Behavioral Analysis in Rodents: Classic and Novel Approaches	1.5					х		
Neuro	Shared between Aii and Neuro.	5252	Psychoneuroimmunology	4.5			Х				
Neuro		5255	Early Child Development: Extended Interactions Between Neural Networks, Body and Environment	1.5			Х		Х		
Neuro		5287	Clinical Research in Child and Adolescent Psychiatry: Methods and Practice	1.5			Х				
Neuro		5290	Sensory systems	1.5			Х				
Neuro		5513	Introduction to Eye Tracking in Neuroscience Research	1.5			х				
Neuro		5522	Imaging in Neuroscience: with a Focus on Functional Magnetic Resonance Imaging Methods	1.5		Х				Х	
Neuro	Shared between Aii, CVR, MetEndo	5533	Neural Regulation of Inflammation and Metabolism	1.5				Х			
Neuro		5535	Brain Development and Neurodevelopmental Disorders	1.5			х				
Neuro		5539	Alzheimer's Disease: Clinical Features and Pathogenic Mechanisms	1.5			х		х		
Neuro		5561	Protein Structure, Function and Disease	3				Х			
Neuro		5569	Linear Regression Analysis in Neuroscience: Model Choice, Implementation, Analysis Errors and Interpretation	3			х		х		

Planned	doctoral cou	ırses w	ithin the doctoral programmes	Subject to change - next yearly update around April 15 2024								
	see Fubas (log i		<u> </u>	For doct	oral pr	ogramme	s, click he	re.				
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments	
Neuro		5572	Neurodegenerative Disorders I: Genes, Mechanisms and Clinical Aspects	1.5		Х	-	Х		Х	Formerly 2600 and 2629. Given in collaboration with the Master's Programme in Biomedicine.	
Neuro		5573	Functional Cognitive Neuroanatomy	1.5		Х		Х		Х	Given in collaboration with the Master's Programme in Biomedicine.	
Neuro		5595	Nervous System Injury and Repair	1.5				Х				
Neuro		5635	Psychedelic Science - Past, Present and Future	1.5					Х			
Neuro		5639	The Science of the Placebo Effect	1.5					Х			
Neuro		5676	Psychological models of Psilocybin Drug Administration	1.5		Х				Х		
Neuro		5677	The Interplay Between Neuro-Infections and Neurodegenerative Diseases	3		Х						
Neuro		5684	Sensory Perception in Clinical Practice and Research	1.5		Х				Х		
Neuro		5685	Introduction to Image Processing using MATLAB: with a Focus on Neuroscience	1.5		Х				Х		
Neuro		5697	Network Neuroscience	1.5		Х			Х			
PHSP		5319	Migration and Health	2				Х				
PHSP		5320	Global Mental Health	3		Х			Х			
PHSP		5321	Health Policy and Management	3			Х					
PHSP		5540	Implementation Research in Health	5			Х					
PHSP		5568	Data Management in Survey Design	2				Х				
PHSP		5688	Societal and Life-course Perspectives on Inequalities in Aging	3						Х		
PHSP		5693	Inequalities in Health – Mechanisms and Measurement	3		х		Х		x		
PHSP		New course	Quality assurance in non-clinical research	1.5			Х		Х			

Planned	doctoral cou	ırses w	vithin the doctoral programmes			Subject t	to change	- next yea	rly update	around A	pril 15 2024
	see Fubas (log i		. ,	For doct	toral pi	ogramme	s, click he	re.			
	Shared between programmes		Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments
PUF-V		2520	Interview Techniques in Health and Care Research	4.0			х		х		Priority to doctoral students in the Research School in Health Science
		2609	Basic Course in Medical Statistics - a distance course				Х	х			Priority to doctoral students in the
PUF-V		2654	Grounded Theory in Health Research	3							Research School in Health Science
PUF-V				3			Х				
PUF-V		2664	Introduction to modern test theory and test/survey methodology	4						х	Priority to doctoral students in the Research School in Health Science
PUF-V		2673	Introduction to Qualitative Methods	4			Х		Х		Priority to doctoral students in the Research School in Health Science
PUF-V		2688	Multi-Disciplinary Perspectives on Active Ageing Research	4.5		х			х		
PUF-V		3029	Observation and visual methods in health care sciences research	4.5				Х			Priority to doctoral students in the Research School in Health Science
PUF-V		3116	Quality of life as an outcome measure in care sciences	3						Х	
PUF-V		3232	Developing and Evaluating Complex Interventions: Effective implementation (Cardiff)	3				х	х		Priority to doctoral students in the Research School in Health Science
PUF-V		5222	Preventing Illness or Promoting Health: Concepts and Illustrations from Healthcare Science Perspectives	1.5			Х				
PUF-V		5249	Implementation Science – Implementation Leadership in Healthcare and Social Services	5		х		Х			
PUF-V		5294	Health Science and Implementation: Conceptual Foundations	2		Х				Х	Priority to doctoral students in the Research School in Health Science
PUF-V		5301	Methods for Design and Formative Evaluation of eHealth Interventions	3		Х			Х		Priority to doctoral students in the Research School in Health Science
PUF-V		5302	Information Literacy, Philosophy of Science and Research Ethics, Gert Helgesson	3		Х				х	Priority to doctoral students in the Research School in Health Science
PUF-V		5506	Research Communication in Health Science	1.5			х				Priority to doctoral students in the Research School in Health Science
PUF-V		5531	Practical Introduction to Multilevel Data Analysis: From Data Collection to Results Interpretation	3					х		research school in Health Science

Planned doctoral courses within the doctoral programmes					Subject to change - next yearly update around April 15 2024							
For syllabi, see Fubas (log in using KI ID)					For doctoral programmes, <u>click here</u> .							
Programme	Shared between programmes	Course number	Title of the course	Credits	Level (1-4)	Autumn semester 2023	Spring semester 2024	Autumn semester 2024	Spring semester 2025	Autumn semester 2025	Comments	
PUF-V		5555	Methods for Systematic Review, from Idea to Project Plan	4.5		Х		Х			Priority to doctoral students in the Research School in Health Science	
PUF-V		5556	Methods for Systematic Review, from Project Plan to Report, Part 2	3			х		х		Priority to doctoral students in the Research School in Health Science	
PUF-V		5585	Construction and Validation of Measurement in Behaviora Science	l 4.5				Х				
PUF-V		New course	Sustainable development goals within health care sciences	2				Х				
PUF-V		New course	Healthcare Science - conceptual foundations (for the new research school (MOF)	1,5			Х				Priority to doctoral students in the Research School MOF	
PUF-V		New course	Technology and person centered care - theoretical perspectives	3			Х					
PUF-V		New course	Introduction to Mixed-methods in care sciences	3						Х		
PUF-V		New course	Methods for Qualitative Content Analysis	3				Х		Х		
PUF-V		New course	Healthcare Science - Introduction to teaching in higher education (MOF)	1,5						Х	Priority to doctoral students in the Research School MOF	