

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
Aii	1626	Cytokines in inflammation	3.0			X		X		Shared between Aii and CVR.	
Aii	2186	Generating genetically modified mice for immunological research	1.5		X				X		
Aii	2348	Functional Fluorescence Microscopy Imaging (fFMI) in Biomedical Research	3.0		X		X		X		
Aii	2363	Antigen presentation and T cell activation	1.5			X		X			
Aii	2522	Mass spectrometry-based proteomics: When and How	3.0		X		X		X	Shared between Aii and BIGH.	
Aii	2705	Basic Inflammation	3.0			X					
Aii	2760	Translational medicine in the field of autoimmunity - an overview	3.0					X			
Aii	3067	Immunogenicity: Immune responses against biological drugs	1.5			X				Shared between Aii and Neuro.	
Aii	3072	Tissue-specific Immunology	1.5				X				
Aii	3102	Omics data analysis: From quantitative data to biological information	3.0	3	X		X		X	Shared between Aii, BIGH, DevReg and FoTo.	
Aii	3114	Molecular Immunology	3.0		X		X		X		
Aii	3120	Flow cytometry: from theory to application	1.5		X		X		X	Shared between Aii and CVR.	Wet lab course.
Aii	3139	Basic immunology	3.0			X		X			
Aii	3145	Pulmonary inflammation	1.5			X					
Aii	3178	Mucosal Immunology	3.0		X				X		
Aii	3200	Clinical and experimental neuroimmunology	1.5				X			Shared between Aii and Neuro.	

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
Aii	3187	Basic Immunology	3.0		X		X		X		
Aii	5214	Immunometabolism: Implications for Health and Disease	1.5		X		X		X	Shared between Aii, CVR and MetEndo.	
Aii	5252	Psychoneuroimmunology	4.5			X				Shared between Aii and Neuro.	
Aii	5533	Neural Regulation of Inflammation and Metabolism	1.5			X			X	Shared between Aii, CVR, MetEndo and Neuro.	Formerly 2957.
BIGH	2444	Cell and Gene Therapy	1.5				X				
BIGH	2522	Mass spectrometry-based proteomics: When and How.	1.5		X		X		X	Shared between Aii and BIGH.	
BIGH	2674	Practical approaches to qualitative research in global health - based on blended learning	7.5		X		X		X		
BIGH	2861	Biomedical Ecology - The microbiota in health and disease	1.5				X				
BIGH	2917	Pragmatic randomized controlled trials	4.5				X				
BIGH	2972	Basic pharmacoepidemiology in a global context	3.0				X				
BIGH	3030	Human Papilloma Virus - from molecular biology to global health - an eLearning course.	1.5				X		X		
BIGH	3032	Mixed methods: integration of qualitative and quantitative data within applied health research	3.0			X		X			
BIGH	3102	Omics data analysis: From quantitative data to biological information	3.0	3	X		X		X	Shared between Aii, BIGH, DevReg and FoTo.	
BIGH	3136	Biomimetic Systems - Modelling Human Physiology in Infection Biology	2.0						X		
BIGH	3148	Introduction to nanomedicine	1.5						X		
BIGH	3172	Genetic Engineering Techniques	3.0				X		X		

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
BIGH	3185	Core Concepts in Global Health and Global Burden of Disease	3.0				X				
BIGH	3196	Global Health Economics	3.0				X		X		
BIGH	4215	Clinical and Molecular Bacteriology	1.5		X				X		Given in collaboration with the Master's Programme in Biomedicine.
BIGH	5228	Global Sexual and Reproductive Health and Rights: Methods, Concepts and Implications for Policy and Practice	3.0		X				X		
BIGH	5234	Clinical and Molecular Parasitology and Mycology	1.5				X				Given in collaboration with the Master's Programme in Biomedicine.
BIGH	5236	Improving Drug Use, especially antibiotics	3.0		X				X		
BIGH	5237	Human Viral Diseases: Mechanisms and Pathogenesis	1.5		X		X		X		Given in collaboration with the Master's Programme in Biomedicine.
BIGH	5571	Research Management for Quality Data Collection	1.5		X				X		
BIGH	5575	Advanced Global Health Economics with a focus on Economic Evaluation	3.0		X		X		X		
CBG	2214	Redox Regulation, Oxidative Stress and Selenoproteins	3.0			X		X			
CBG	2981	Rare disease genomics	1.5		X		X		X		
CBG	3027	Bioinformatics analysis of gene regulation in omics data and its applications to medical problems	3.0			X		X	X		
CBG	3104	The epigenome: a platform for the integration of metabolic and signaling pathways in development and on the path to diseases	1.5				X		X		
CBG	3127	Human Cell Culture. Methods and Applications	1.5		X		X		X		Given in collaboration with Master's Programme in Toxicology

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
CBG	3219	Basic electron microscopy for cell biologists	1.5			X		X			
CBG	3230	Genomics for Biomedical Scientists: Handle Your Gene Expression Data	3.0		X		X		X		Given in collaboration with the Master's Programme in Biomedicine.
CBG	5223	Artificial Intelligence and Machine Learning for Biomedical and Clinical Research	3.0		X		X		X		
CBG	5280	Cell sheet technology and its clinical applications	1.5			X		X			
CBG	5308	Statistical genetics	1.5			X		X			
CBG	5565	Advances in Biomaterials for Biomedicine and Clinical Applications	1.5		X						
CBG	New	Genetics of complex diseases	3.0			X		X			
CBG	New	Epigenetics and its Applications in Clinical Research	1.5					X			
CBG	New	Rotating summer school Beijing - Keyo - KCL - KI, new syllabus	2.0				X		X		
CBG	New	Cell engineering - New course to be developed by AIMES at KI/KTH	1.5			X		X			
CVR	1626	Cytokines in inflammation	3.0			X		X		Shared between Aii and CVR.	
CVR	2872	In situ hybridization: theory and practice	1.5					X			Wet lab course.
CVR	2877	Practical approach to animal models in cardiovascular research	1.5					X			Wet lab course.
CVR	2878	Current advances in atherosclerosis research	1.5					X			
CVR	2916	Diabetes and cardiovascular diseases	1.5					X			
CVR	3082	Registry-based stroke research	1.5								Not yet planned.

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
CVR	3113	Endothelial function and its relevance in cardiovascular disease	1.5		X			X			Wet lab course.
CVR	3120	Flow cytometry: from theory to application	1.5		X		X		X	Shared between Aii and CVR.	Wet lab course.
CVR	3132	Cardiovascular Epidemiology	1.5	1		X			X	Shared between CVR and Epi.	
CVR	3133	Cardiovascular Research - an overview of the process of atherosclerosis	1.5			X					
CVR	3173	Clinical trials in cardiovascular medicine	1.5		X		X		X		
CVR	3184	Vasculature in Health and Disease - Mechanisms, Models and Targets	1.5			X					Wet lab course.
CVR	3191	Sex and Gender aspects of clinical cardio- and cerebrovascular research	1.5			X					
CVR	3197	Basic cardiovascular pathology	1.5				X		X		
CVR	3238	Thrombosis and Haemostasis, from Mechanisms to Therapies	3.0			X					
CVR	5214	Immunometabolism: Implications for Health and Disease	1.5		X		X		X	Shared between Aii, CVR and MetEndo.	
CVR	5307	Clinical trials in heart failure research	1.5		X				X		
CVR	5528	Translational Strategies in Cardiovascular Research	1.5					X			Wet lab course.
CVR	5533	Neural Regulation of Inflammation and Metabolism	1.5			X			X	Shared between Aii, CVR, MetEndo and Neuro.	Formerly 2957.
CVR	5536	Coronary heart disease: Present and future perspectives in a Pan-Vascular Context	1.5			X					
CVR	5560	Vascular Cell Biology	3.0		X		X		X		Formerly 1544.
CVR	5574	Lipid Metabolism and Inflammation in Cardiovascular Disease	1.5		X				X		
DevReg	2212	Human embryonic stem cells	1.5				X		X		

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
DevReg	2291	Clinical achievements of reproductive medicine	1.5		X		X		X		
DevReg	2537	High throughput functional genomic technologies in biomedical research	1.5					X			
DevReg	2733	Calcium signaling	1.5					X			
DevReg	2870	Improve your imaging skills - from sample preparation to image analysis	6.0			X		X			
DevReg	2871	Microscopy: improve your imaging skills	4.5			X		X			
DevReg	2948	Principles of nucleic acid structure	3.0			X					
DevReg	3047	Understanding and fighting disease using structural biology	3.0			X					
DevReg	3049	Cellular Signalling	1.5		X		X		X		
DevReg	3060	Regenerative medicine: principles to practice	3.0				X		X		
DevReg	3080	Gene Regulation in the Early Human Embryo	1.5		X				X		
DevReg	3081	Medical developmental biology	1.5		X		X		X		
DevReg	3089	Cryobiology in assisted reproductive technology	1.5		X						Formerly 2785.
DevReg	3102	Omics data analysis: From quantitative data to biological information	3.0	3	X		X		X	Shared between Aii, BIGH, DevReg and FoTo.	
DevReg	3150	Embryology I	1.5		X		X		X		Formerly 1999.
DevReg	3175	Extracellular Vesicles: Progress Towards Diagnostics and Therapy	2.0				X		X		
DevReg	3190	Nucleic Acid Chemistry and Therapy	3.0			X		X			
DevReg	3218	Gene and Cell Therapy Product (ATMP) Drug Development	1.5				X	X		<i>Might be shared with another programme.</i>	

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
DevReg	5309	Cancer and cancer stem cells	1.5	2			X		X	Shared between DevReg and FoTo.	
DevReg	5318	Sex and Gender Perspectives in Biomedical Research	1.5		X		X		X		
DevReg	5538	The Basics of Skeletal Biology: from Evolutionary Origins to Translational Research	1.5			X		X			
DevReg	5562	Stem Cells and Organoids Models with Focus on Regenerative Medicine	1.5		X		X		X		Given in collaboration with the Master's Programme in Biomedicine.
Epi	2416	Causal inference for epidemiological research	1.5	3	X		X		X		
Epi	2798	Applied longitudinal data analysis	2.5	3 or 4		X			X		
Epi	2868	Advanced course in SAS programming for health care data	1.5	3	X		X		X		
Epi	2893	Design and analysis of twin and family-based studies	1.5	4			X				
Epi	2958	Introduction to R	1.5	2		X		X			
Epi	2959	Fundamentals of statistical modeling	1.5	4		X		X			
Epi	2962	Introduction to spatial methods	1.5	2		X					
Epi	2968	Methods for life course epidemiology	1.5	4			X				
Epi	2990	Multivariate prediction modelling with applications in precision medicine	1.5	4			X				
Epi	2992	Biostatistics III: Survival analysis for epidemiologists (using R)	1.5	3	X		X		X		
Epi	3041	Epidemiology I: Introduction to epidemiology (MEB)	1.5	1	X			X			
Epi	3042	Biostatistics I: Introduction for epidemiologists (IMM)	3.0	1		X		X			

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
Epi	New	Combined epidemiology and biostatistics	1.5	2			X		X		
Epi	New	Introduction to machine learning methods for analysis of large-scale register datasets	1.5	2			X				
Epi	New	Study design for causal inference	1.5	3			X		X		
Epi	New	Competing events	1.5	4				X			
Epi	New	Advanced methodologies for causal inference in longitudinal data	1.5	4				X			
Epi	New	Advanced epidemiological course - <i>other title</i>	1.5	4				X			
Epi	New	Advanced biostatistical methods - <i>other title</i>	1.5	4				X			
FoTo	2367	Mouse models of human cancer	1.5	3							On request
FoTo	2583	Non-coding RNA and cancer	1.5	2		X					
FoTo	2601	Epigenetics and its application in clinical research	1.5	3							Planned for VT25
FoTo	New	Translational lung cancer research	1.5	3							On request
FoTo	2919	Research on personalized/precision cancer medicine (PCM)	1.5	3		X					Planned for VT25
FoTo	2940	Multi-modality Imaging in Oncology	1.5	2							On request
FoTo	2970	Applications of CRISPR/Cas9 technology: genome editing and beyond	1.5	2							On request
FoTo	2987	Preclinical Imaging Techniques	1.5	2							On request
FoTo	3022	Translational Paediatric Oncology in the Era of Immunotherapy and Omics	1.5	2							Planned for VT25
FoTo	3023	Microbiota, metabolism and immunity in the development and treatment of malignancies	1.5	2		X					

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
FoTo	3024	Advanced cancer biology	3.0	3	X	X	X	X	X		
FoTo	3025	Advanced Cell Culture - modelling with human induced pluripotent stem3 (iPS) cells	3	3							On request
FoTo	3026	Cell cycle, cancer and anti-cancer targets	1.5	2			X				
FoTo	3076	Cancer Cell Metabolism	1.5	3		X					Planned for HT25
FoTo	3102	Omics data analysis: From quantitative data to biological information	3.0	3	X		X		X	Shared between Aii, BIGH, DevReg and FoTo.	
FoTo	3103	Breast Cancer: Research and treatment	1.5	4							On request
FoTo	3110	Tumor immunology and immune therapy of cancer	1.5	2	X		X		X		
FoTo	3112	Basic course in Tumor Biology and Oncology	3.0	1	X		X		X		
FoTo	3151	Inherited cancer syndromes; Genes predisposing to malignant disease	1.5	2							Planned for VT25
FoTo	3202	Cell death and Cancer	1.5	2				X			
FoTo	3234	What is life? The future of biology	2.5	3				X			
FoTo	5230	Cancer Genetics: a basis for precision medicine	1.5	2					X		
FoTo	5232	Tumor microenvironment	1.5	2	X		X		X		
FoTo	5275	Basic Tumor Histopathology	1.5	1		X		X			Formerly 3115
FoTo	5309	Cancer and Cancer Stem Cells	1.5	2			X		X	Shared between DevReg and FoTo	
FoTo	5313	Introduction to Artificial Intelligence in Cancer Precision Medicine	1.5	2		X					Planned for VT25
FoTo	5505	Clinical Oncology for Pre-Clinicians	1.5	2	X				X		

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
FoTo	5517	Biology of Brain tumors	1.5	2				X			
FoTo	5520	Incurable cancers	1.5	2				X			
FoTo	5534	Clinical Cancer Genomics	1.5	3				X			
FoTo	5541	Overview course in Cancer Drug Discovery	1.5	3	X		X				Formerly 5215.
FoTo	5557	Genome Instability in Cancer Development and Therapy	1.5	3	X				X		Formerly 5278.
MetEndo	1790	Exercise in the management and prevention of metabolic diseases	3.0			X					
MetEndo	2498	Obesity - basic science, clinical and epidemiological aspects	1.5					X			
MetEndo	2851	Principles of cellular metabolism	3.0			X			X		
MetEndo	3121	Experimental techniques in study of metabolic and endocrine disorders	1.5		X		X		X		
MetEndo	3122	The global diabetes epidemic	3.0		X				X		
MetEndo	3153	Clinical methodologies in metabolic research	1.5								Not yet planned.
MetEndo	3157	Mechanisms of gene regulation in metabolism	1.5		X		X		X		
MetEndo	5214	Immunometabolism: Implications for Health and Disease	1.5		X		X		X	Shared between Aii, CVR and MetEndo.	
MetEndo	5241	Health risk assessment of endocrine disruptors	1.5		X		X		X		
MetEndo	5243	Lipid and lipoprotein metabolism: Basal aspects and clinical significance	1.5				X				
MetEndo	5529	Overview of Endocrinology – Aspects of Physiology, Cell and Molecular Biology	3.0			X		X			
MetEndo	5533	Neural Regulation of Inflammation and Metabolism	1.5			X			X	Shared between Aii, CVR, MetEndo and Neuro.	Formerly 2957.

Planned doctoral courses within the doctoral programmes 2022-2024

Subject to change - next yearly update around April 15 2023

For syllabi, see: syllabus database

For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
Neuro	2362	Positron emission tomography imaging of the CNS	1,5				X				
Neuro	2526	Neuropsychopharmacology	1.5				X				
Neuro	2624	Brain circuits	1.5		X		X		X		Given in collaboration with the Master's Programme in Biomedicine.
Neuro	2630	Neurodegenerative disorders II	1.5				X				
Neuro	2780	The Developing Brain	1.5		X		X		X		Given in collaboration with the Master's Programme in Biomedicine.
Neuro	2846	Integration of neuroimaging and cognition in normal aging and dementia	1.5				X				
Neuro	3035	Brain imaging with focus on MEG and EEG	1.5					X			
Neuro	3064	Brain imaging with focus on MRI methods	1.5		X				X		
Neuro	3067	Immunogenicity: Immune responses against biological drugs	1.5			X				Shared between Aii and Neuro.	
Neuro	3149	Pain mechanisms: from molecules to treatment				X					
Neuro	3193	The vascular brain	1.5					X			
Neuro	3200	Clinical and experimental neuroimmunology	1.5				X			Shared between Aii and Neuro.	
Neuro	3220	Basic human neuroscience	10.0		X		X		X		Given in collaboration with the Bachelor's programme in biomedicine.
Neuro	3222	Psychiatric genetics	1.5			X					
Neuro	3231	Translational molecular imaging in neurodegenerative disorders	1.5					X			

Planned doctoral courses within the doctoral programmes 2022-2024

Subject to change - next yearly update around April 15 2023

For syllabi, see: syllabus database

For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
Neuro	3239	A biopsychosocial perspective on addictive disorders	1.5				X				
Neuro	5216	Stress, sleep and health	3.0		X		X		X		
Neuro	5233	Network Theory and Brain Imaging	1.5					X			
Neuro	5239	Behavioral analysis in rodents: classical and novel approaches	1.5			X					
Neuro	5252	Psychoneuroimmunology	4.5			X				Shared between Aii and Neuro.	
Neuro	5255	Early Child Development: Extended Interactions Between Neural Networks, Body and Environment	1.5					X			
Neuro	5287	Clinical Research in Child and Adolescent Psychiatry: Methods and Practice	1.5					X			
Neuro	5290	Sensory systems	1.5			X					
Neuro	5513	Introduction to Eye Tracking in Neuroscience Research	1.5					X			
Neuro	5522	Imaging in Neuroscience: with a Focus on Functional Magnetic Resonance Imaging Methods	1.5					X			
Neuro	5533	Neural Regulation of Inflammation and Metabolism	1.5			X			X	Shared between Aii, CVR, MetEndo and Neuro.	Formerly 2957.
Neuro	5535	Brain development and neurodevelopmental disorders	1.5					X			
Neuro	5539	Alzheimer's Disease: Clinical Features and Pathogenic Mechanisms	1.5				X				
Neuro	5561	Protein structure, function and disease	3.0		X				X		
Neuro	5567	Computational modeling of behavioral data for cognitive neuroscience and psychiatry	1.5		X				X		
Neuro	5569	Linear regression analysis in neuroscience	3.0		X				X		

Planned doctoral courses within the doctoral programmes 2022-2024

Subject to change - next yearly update around April 15 2023

For syllabi, see: syllabus database

For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
Neuro	5572	Neurodegenerative Disorders I: Genes, Mechanisms and Clinical Aspects	1.5		X		X		X		Formerly 2600 and 2629. Given in collaboration with the Master's Programme in Biomedicine.
Neuro	5573	Functional cognitive neuroanatomy	1.5		X		X		X		Given in collaboration with the Master's Programme in Biomedicine.
PHSP	2711	Social determinants of health	3.0				X		X		
PHSP	2928	Public Health Research – concepts and theories	3.0		X			X			
PHSP	3233	Public Health Implications of an Aging Society	3.0		X			X			
PHSP	5319	Migration and Health	2.0		X				X		
PHSP	5320	Global Mental Health	3.0			X					
PHSP	5321	Health Policy and Management	3.0				X				Formerly course 2740 4.5 credits
PHSP	5540	Implementation Research in Health	5.0					X			Formerly course 2454 - 7.5 credits
PHSP	5568	Data Management in Survey Design	2.0		X				X		
PUF-V	2193	Introduction in Medical Education Research	6		X				X		
PUF-V	2407	Contemporary Nursing Science - theory and praxis	4.5			X					
PUF-V	New	Introduction to the phenomenological research approach in health care science	4.5								Not yet planned.
PUF-V	2483	Medical Education Research – theoretical basis and methodologies	4.5			X					
PUF-V	2520	Interview techniques in health and care research	4.0					X			

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
PUF-V	2609	*Basic course in medical statistics, weeks 10 and 11 for FiH students	3					X			
PUF-V	2641	Sickness absence research: theories, methods, and concepts	4.5			X					
PUF-V	2654	Grounded Theory in Health Research	3.0								Not yet planned.
PUF-V	2664	Introduction to modern test theory and test/survey methodology	4.0			X					
PUF-V	2666	Methods for statistical analysis: From variance analysis to multilevel modeling	4.0					X			
PUF-V	2670	From what to how; contemporary narrative methodology in health care research	4.0				X				
PUF-V	2673	Introduction to qualitative methods	4.0		X	X		X			
PUF-V	2688	Multi-disciplinary perspectives on active ageing research	4.5			X					
PUF-V	2693	monitors - applications for clinical and epidemiological studies	3.0		X				X		
PUF-V	2702	Occupational Science conceptual development and application on research	3.0		X			X			
PUF-V	3029	Observation as research method in health care sciences research	4.5		X			X			
PUF-V	3116	Quality of life as an outcome measure in care sciences	3.0					X			
PUF-V	3123	Exploring human movement	3.0			X					
PUF-V	3180	Bridging Science and Societal Needs Through Design Thinking	4.0				X				
PUF-V	3182	Methods for Qualitative Content Analysis	4.5				X				
PUF-V	3232	Developing and evaluating complex interventions	3.0			X		X			
PUF-V	5222	Preventing Illness or Promoting Health: Concepts and Illustrations from Healthcare Science Perspectives	1.5				X				

Planned doctoral courses within the doctoral programmes 2022-2024
Subject to change - next yearly update around April 15 2023
For syllabi, see: syllabus database
For doctoral programmes, click here.

Programme	Course number	Title of the course	Credits	Level (1-4)	Autumn term 2022	Spring term 2023	Autumn term 2023	Spring term 2024	Autumn term 2024	Shared between programmes	Comments
PUF-V	5249	Implementation Science - Implementation Leadership in Healthcare and Social Services	5.0				X				
PUF-V	5294	Health Science and Implementation: Conceptual grounds	2.0				X				Priority to doctoral students in the Research School in Health Science
PUF-V	5301	Metoder för design och formativ utvärdering av eHälsointerventioner	3.0				X				
PUF-V	5302	Information Literacy, Theory of Science and Research Ethics	3.0				X				Priority to doctoral students in the Research School in Health Science
PUF-V	5506	Research Communication in Health Science	1.5					X			Priority to doctoral students in the Research School in Health Science
PUF-V	5555	Methods for Systematic Review, from Idea to Project Plan	4.5		X	X			X		Priority to doctoral students in the Research School in Health Science
PUF-V	5556	Methods for Systematic Review, from Project Plan to Report	3.0			X			X		Priority to doctoral students in the Research School in Health Science
PUF-V	5585	Construction and Validation of Measurement in Behavioral Science	4.5		X				X		Formerly 3098.