

UNIVERSITÄT ZU LÜBECK

Module Guide for the Study Path

Master Artificial Intelligence 2023

Version from 3. April 2023



Artificial Intelligence

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CS4171-KP12 - Next Generation AI Technology (NGAI)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		12
Course of study, specific field and term: • Master Artificial Intelligence 2023 (c	compulsory), Artificial Intellig	ence	
Classes and lectures:		Workload:	
 Quantum Computing (lecture, 2 SW Quantum Computing (practical cou Parallel Computing Systems (lecture) Parallel Computing Lab (practical computing computing Lab (practical computing computed computing computed computing computed comp	irse, 2 SWS) e, 2 SWS)	 240 Hours privat 60 Hours work o 60 Hours e-learn 	n project
Contents of teaching:			
 Quantum Computing: Introduction to Quantum Computing / The Bloch Sphere / Quantum Logic Gates / Qiskit and Deutsch-Jozsa Algorithm / Silq / Grover's Search / Quantum Annealing Versus Grover's Search: Optimizing Transaction Schedules / Quantum Data Encoding Patterns / Introduction into Quantum Machine Learning: Data Encoding, Model, Measurement / Quantum Machine Learning: Optimization / Quantum Cryptography: Shor, Quantum Key Distribution / Quantum Error Correction Parallel Computing Systems: Motivation and limits for parallel processing / Models of parallel processing / Classification of parallel computers / multi/manycore systems / Graphics processing units (GPUs) / OpenCL / Tensor Processing / Programming environments for parallel computers / Hardware architectures / System management of manycore systems 			
Qualification-goals/Competencies:			
 For all topics listed in the course co terms in each case, and explain how 			name the central ideas, define the relevant rations.
Grading through: • portfolio exam			
Responsible for this module:			
Prof. DrIng. Mladen Berekovic			
Teacher:			
Institute of Information SystemsInstitute of Computer Engineering			
Prof. DrIng. Mladen Berekovic			
Dr. rer. nat. Javad Ghofrani			
Prof. Dr. Sven Groppe			
Literature:			
 M. McCool, J. Reinders, A.D. Robison: Structured Parallel Programming - Morgan Businessman, 2012 T. Rauber, G. Rünger: Parallel Programming - Springer Publishers, 2012 D.A. Patterson, J.L. Hennessy: Computer Organization and Design: The Hardware/Software Interface - Morgan Businessman, 2013 D. Kaeli, P. Mistry, D. Schaa, D.P. Zhang: Heterogeneous Computing with OpenCL 2.0 - Morgan Businessman, 2015 M.A. Nielsen, I.L. Chuang: Quantum Computation and Quantum Information - Cambridge University Press, 2010 S. Ganguly, T. Cambier: Quantum Computing with Silq Programming - Packt Publishing, 2021 M. Homeister: Quantum Computing verstehen: Grundlagen Anwendungen Perspektiven - Springer, 2022 			
Language:• offered only in English			
Notes:			



Prerequisites for attending the module: - None

Prerequisites for the exam: - 50% of online quiz points, successful seminar presentation

Module exam(s):

CS4171-L1: Next-Generation AI Technology portfolio exam for a total of 100 points, divided as follows:

- 50 points for an e-test (oral or written).



C	S4337-KP12 - Bio-Inspi	ed Computing (BiolnCo)		
Duration:	Turnus of offer:	Credi	it points:	
1 Semester	every summer semester	12		
 Course of study, specific field and term: Master Artificial Intelligence 2023 (compulsory), Artificial Intelligence, 1st or 2nd semester 				
Classes and lectures:		Workload:		
 Evolutionary Robotics (lecture, 2 SV Collective Robotics (lecture, 2 SWS Connectionism and Statistical AI (le Machine Learning Lab (practical compared) 	ecture, 2 SWS)• 90 Hours e-learningitatistical AI (lecture, 2 SWS)• 30 Hours work on project			
 Contents of teaching: Connectionism and Statistical AI: Classification, regression, prediction: perceptrons, multi-layer perceptrons, and deep learning / Statistical principles: sampling, estimators, distribution, density, cumulative distribution, scales: nominal, ordinal, interval, and ratio scales, hypothesis testing, confidence intervals / Stochastic foundations, probabilities, Bayesian networks for the specification of discrete distributions, queries, query answering algorithms, learning procedures for Bayesian networks for the specification of discrete distributions, queries, query answering algorithms, learning procedures for Bayesian networks of the series analysis: autoregression, integration, moving average (ARIMA), ordinal patterns, permutation entropy features, dynamic Bayesian networks and associated machine learning techniques / Inductive learning: version space, information theory, decision trees, rule learning / Ensemble methods, bagging, boosting, random forests / Automated machine learning / Clustering, k-means, analysis of variation (ANOVA), T-test, inter-cluster variation, intra-cluster variation, F-statistics, Bonferroni correction, MANOVA. Evolutionary Robotics: Biological basics of natural evolution / Evolutionary computation and optimization: coding, search spaces, genetic operators / Conducting evolutionary experiments with mobile robots in hardware and in simulation / Robot simulations and the reality gap / Concepts of reactive behavior and how to go beyond / Explanation of evolutionary dynamics in terms of nonlinear dynamics / Heuristic and empirical approach in robot experiments / Modular robotics for evolution for bot morphologies / Intensive discussion of state of the art methods, such as bridging the reality gap, novelty search, MAP elites, etc. Collective Robotics: Self-organization and feedback loops in systems / Basics of swarm behaviors, swarm robotics and behavior-based robotics / Robot swarms on land,				
 Qualification-goals/Competencies: For all topics listed in the course content under the bullet points, students will be able to name the central ideas, define the relevant terms in each case, and explain how associated algorithms work using examples of applications. 				
Grading through: portfolio exam 				
Responsible for this module:				
Prof. DrIng. Mladen Berekovic				
Teacher: Institute of Medical Informatics Institute of Computer Engineering Institute of Information Systems Dr. rer. nat. Javad Ghofrani Prof. Dr. rer. nat. habil. Ralf Möller	 Institute of Medical Informatics Institute of Computer Engineering Institute of Information Systems Dr. rer. nat. Javad Ghofrani 			
• Prof. Dr. rer. nat. habil. Heinz Hand	els			
Literature:				
		3		



- S. Nolfi, D. Floreano: Evolutionary Robotics MIT Press, 2001
- H. Hamann: Swarm Robotics: A Formal Approach Springer, 2018
- M.P. Deisenroth, A.A. Faisal, C.S. Ong: Mathematic of Machine Learning Cambridge University Press, 2020
- S.J. Russell, P. Norvig: Artificial Intelligence: A Modern Approach 4th Ed., Pearson, 2020

• M. Kaptein, E. van den Heuvel: Statistics for Data Scientists: An Introduction to Probability, Statistics, and Data Analysis - Springer, 2022

Language:

offered only in English

Notes:

Prerequisites for attending the module:

- None

Prerequisites for the exam:

- 50% of online quiz points

Module exam(s):

CS4337-L1:Bio-Inspired Computing portfolio exam for a total of 100 points, divided as follows:

- 50 points for an e-test (oral or written).



•	CS4519-KP12 - Intelligent Co	operative Agents (Into	CoAgent)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		12
Course of study, specific field ar • Master Artificial Intelligence	nd term: e 2023 (compulsory), Artificial Intellig	gence, 2nd or 3rd semester	
Classes and lectures:		Workload:	
	 Intelligent Cooperative Agents (practical course, 2 SWS) Intelligent Cooperative Agents (lecture, 6 SWS) 240 Hours private studies 90 Hours e-learning 30 Hours work on project 		ng
Contents of teaching:			
 seeing / Knowledge and ti Perception (Language and descriptions, topic models skip-gram, hierarchical sof and beyond), Natural lang Combining language and Knowledge graph embedde (ExpressGNN, pLogicNet), Planning, Causality, and Remodels, probabilistic mod dependencies / Intervention Qualification-goals/Competenci For all topics listed in the other sectors. 	me / Dynamic epistemic logic / Know Vision): Information retrieval and we , LDA, LDA-HMM / Representation lea tmax, negative sampling / Language uage inference and query answering vision (CLIP (OpenAI) / LIT (Google) / ding with GNNs, combining embeddi MLN inference and learning based or einforcement Learning: Planning and els / Standard decision making / Adv on / Instrumental variables / Counter	vledge-based programs eb-mining agents / Probabil anning for sequential structu models (1d-CNNs. RNNs, LS / Computer Vision (2D-CNN data2vec (Facebook) / Flam ing-based KG completion w n embedded knowledge gra l acting with deterministic n anced decision making and factuals / Causal planning /	aphs, GMNNs) nodels, temporal models, nondeterministic reinforcement learning / Causal Causal reinforcement learning name the central ideas, define the relevant
Grading through: • portfolio exam Requires:			
 Bio-Inspired Computing (C 	S4337-KP12)		
Responsible for this module: • Prof. Dr. rer. nat. habil. Ralf Teacher: • Institute of Information Sy • Prof. Dr. rer. nat. habil. Ralf • PD Dr. Özgür Özçep	stems		
 Literature: M Ghallab, D. Nau, P. Traverso: Automated Planning and Acting - Cambridge University Press, 2016 J. Pearl, C. Glymour, and N.P. Jewell: Causal Inference in StatisticsA Primer - Wiley, 2016 S.J. Russell, P. Norvig, Artificial Intelligence: A Modern Approach - 4th Ed., Pearson, 2020 Y. Shoham, K. Leyton-Brown: Multiagent-Systems: Algorithmic, Game-Theoretic, and Logical Foundations - Cambridge University Press, 2009 			
Language:• offered only in English			
Notes:			



Prerequisites for attending the module:

- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite)

Prerequisites for the exam: - 50% of online quiz points

Module exam(s):

CS4514-L1: Intelligent Cooperative Agents portfolio exam for a total of 100 points, divided as follows:

- 50 points for an e-test (oral or written).



CS5071-KP12 - Next Generation AI Computing and Learning (AIComLea)			
Duration:	Turnus of offer:		Credit points:
2 Semester	starts every summer semester		12
Course of study, specific field and term: • Master Artificial Intelligence 2023 (co	ompulsory), Artificial Intellig	ence	
Classes and lectures: Differential Probabilistic Programming Real-Time-Systems (lecture, 2 SWS) Real-Time-Systems (practical course, Stochastic Relational Modeling and 1	S)• 90 Hours e-learningrse, 2 SWS)• 30 Hours work on project		ing
Contents of teaching:			
 Real-Time Systems: Real-time processing basics (Programmable Logic Controllers, Parallel processes) / Hardware platforms / Process interfaces / Real-time communication systems / Real-time programming / Process monitoring / Process control by using parallel state charts / Control systems design using Laplace transform / Real-time operating systems / Real-time middleware / Fault-tolerant real-time systems Differential Probabilistic Programming: Introduction / Gradient descent / Deep networks and Deep learning / Autograd / Probabilistic Programming / Probabilistic Circuits (Grammar, Structural Constraints, Learning, Representation and Theory) Stochastic Relational Modeling and Learning: Recap: Propositional modelling / Probabilistic Relational Models / Lifted inference (Lifted variable elimination, Lifted junction tree algorithm) / First-order knowledge compilation / Beyond standard query answering / Lifted learning / Approximate inference: Sampling / Sequential modelling and inference / Decision making 			
 Qualification-goals/Competencies: For all topics listed in the course cor terms in each case, and explain how 			name the central ideas, define the relevant ations.
Grading through: • portfolio exam			
Responsible for this module:			
PD Dr. Özgür Özçep			
Teacher: • Institute of Computer Engineering • Institute of Information Systems • Prof. Dr. rer. nat. habil. Ralf Möller • PD Dr. Özgür Özçep • Prof. DrIng. Mladen Berekovic • Dr. rer. nat. Javad Ghofrani			
Literature:			
 D. Koller, N. Friedman: Probabilistic Graphical Models - MIT Press, 2009 A. Katok, B. Hasselblatt: Introduction to the Modern Theory of Dynamical Systems - Cambridge: Cambridge University Press, 1995 G. Bolton: Programmable Logic Controllers - Newnes, 2009 I. Goodfellow, Y. Bengio, and A. Courville: Deep Learning - MIT Press, 2016 L. D. Raedt, K. Kersting, and S. Natarajan: Statistical Relational Artificial Intelligence: Logic, Probability, and Computation - Morgan & Claypool Publishers, 2016 B.J. Lurie, P. Enright: Classical Feedback Control with Nonlinear Multi-Loop Systems: With MATLAB® and Simulink® - 2019 E.N. Sanchez: Discrete-Time Recurrent Neural Control: Analysis and Applications - CRC Press, 2019 G. Barthe, JP. Katoen, A. Silva (Eds.): Foundations of Probabilistic Programming - Cambridge University Press, 2020 G. Van den Broeck, K. Kersting, S. Natarajan, D. Poole: An Introduction to Lifted Probabilistic Inference - MIT Press, 2021 			
Language: offered only in English 			



Notes:

Prerequisites for attending the module: - None

Prerequisites for the exam:

- 50% of online quiz points

Module exam(s):

CS5071-L1: Next Generation AI Computing and Learning portfolio exam for a total of 100 points, divided as follows:

- 50 points for an e-test (oral or written).



CS5076-KP12 - Human-Centered Trustworty AI (HumTrustAI)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	every summer semester		12	
 Course of study, specific field and term: Master Artificial Intelligence 2023 (compulsory), Artificial Intelligence, 3rd and 4th semester 				
Classes and lectures:		Workload:		
 Cognition and Human-aware Ir Trustworthy AI (lecture, 3 SWS) TCHAI Lab (practical course, 2 Structure) 		 240 Hours privat 90 Hours e-learn 30 Hours work o 	ing	
Contents of teaching:				
 Human-Centered AI: Cognitive Modeling / Behavior Modeling / User and Group Modeling / Personalization / Cognitive Architectures / Human-aware Planning / Provably Beneficial AI / Ethics for AI Systems Trustworthy AI: Guiding principles of Trustworthy AI: lawful, ethical and robust AI I Trustworthy Computing Basics: Security, Privacy, Dependability, Safety, Transparency, Explainability, Traceability, Accountability / De-anonymization methods using machine learning models / Mathematical notions for privacy-preserving machine learning methods / Privacy-preserving machine learning methods / Analysis of machine learned models (robustness check, explainability / Verification of machine learned models (statistical Testing, model checking) / Black-Box methods for extracting machine learning models (for economic reasons, for analysis, and for verification) / Attacks for manipulating machine learning methods against manipulation attacks / Secure and privacy-preserving distributed learning methods (privacy-preserving federated learning) 				
 Qualification-goals/Competencies: For all topics listed in the course content under the bullet points, students will be able to name the central ideas, define the relevant terms in each case, and explain how associated algorithms work using examples of applications. Grading through: 				
portfolio exam				
Requires: • Intelligent Cooperative Agents	Requires:			
 Responsible for this module: Prof. Dr. Esfandiar Mohammadi 				
Teacher:				
 Institute of Software Technology and Programming Languages Institute of Information Systems 				
 Prof. Dr. Martin Leucker Prof. Dr. Thomas Eisenbarth Prof. Dr. Esfandiar Mohammadi Prof. Dr. rer. nat. habil. Ralf Möller 				
Literature:				
 N. Li, M. Lyu, D. Su, W. Yang: Differential Privacy: From Theory to Practice - Morgan Claypool, 2016 S. Farrel, S. Lewandowsky: Computational Modeling of Cognition and Behavior - Cambridge University Press, 2018 G. Marcus, E. Davis: Rebooting Al: Building Artificial Intelligence We Can Trust - Pantheon Books, 2019 S.J. Russell: Human Compatible: Artificial Intelligence and the Problem of Control - Penguin Books, 2020 M.H. ur Rehman, M.M. Gaber: Federated Learning Systems: Towards Next-Generation AI - Springer, 2021 C.S. Nam, JY. Jung, S. Lee (Eds.): Human-Centered Artificial Intelligence: Research and Applications - Elsevier, 2022 B. Ammanath: Trustworthy AI: A Business Guide for Navigating Trust and Ethics in AI - Wiley, 2022 				
Language: • offered only in English				



Notes:

Prerequisites for attending the module:

- None (The competencies of the modules listed under 'Requires' are needed for this module, but are not a formal prerequisite)

Prerequisites for the exam:

- 50% of online quiz points

Module exam(s):

CS5076-L1: Human-Centered Trustworthy AI portfolio exam for a total of 100 points, divided as follows:

- 50 points for an e-test (oral or written).



	CS5995-KP30 - Master The	esis Artificial Intelligence	(MasterAl)
Duration:	Turnus of offer:		Credit points:
1 Semester	each year, can be sta	rted in winter or summer semester	30
Course of study, specific field a • Master Artificial Intelligen	n d term: ice 2023 (compulsory), Artificial I	Intelligence	
Classes and lectures:		Workload:	
 Master's Thesis (supervised self studies, 1 SWS) Colloquium (colloquium, 1 SWS) 			ch for and write up of a thesis esentation and discussion (including
Contents of teaching: • Individual studies under s	supervision		
to solve it within limited t • They are able to get acqu solution and to documen	structure a comprehensive and c time. lainted with a problem int he fie t the solution in a written thesis	ld of Al in a detailed way, to anal	of artificial intelligence or its applications and lyse corresponding literature, to work out a fic discussion.
Grading through: • Written report • colloquium			
Teacher:			
 Institutes of the Department 	ent of Computer Science/ Engine	eering	
Alle prüfungsberechtigte	en Dozentinnen/Dozenten des S	tudienganges	
Language: • offered only in English			
Admission requirements for - CS5995-L2: see examinatio Module exam(s):	tions (e.g. certain minimum CP a r participation in module examin on regulations (e.g. master's thes approx. 67% of the module grad	nation(s): is assessed with at least sufficien	ıt).





CS4212-KP04, CS4212 - Current Topics SSE (SSEaktuell)				
Duration:	Turnus of offer: Credit points:		Credit points:	
1 Semester	each winter semester		4	
Course of study, specific field and term: • Master Computer Science 2019 (op • Master Computer Science 2019 (con • Master Computer Science 2014 (con • Master Artificial Intelligence 2023 (con	mpulsory), Canonical Specia mpulsory), specialization fie	lization SSE, Arbitrary seme Id software systems engine	eering, 2nd or 3rd semester	
Classes and lectures:		Workload:		
 Current Topics SSE (lecture, 2 SWS) Current Topics SSE (seminar, 1 SWS) 		 60 Hours private 45 Hours in-class 15 Hours exam p 		
Contents of teaching: • Model based development • Quality assurance • Development of web and mobile a	pplications			
Qualification-goals/Competencies: • The students can apply modern sof • They can classify and evaluate curre				
Grading through: • Written or oral exam as announced	by the examiner			
Responsible for this module: Prof. Dr. Martin Leucker Teacher: Institute of Software Technology and Programming Languages Prof. Dr. Martin Leucker 				
Literature: • Aktuelle Forschungsartikel werden in der Veranstaltung bekanntgegeben.:				
Language: • German and English skills required				
Notes: Prerequisites for attending the module: - None				
Prerequisites for the exam: - Successful completion of homework assignments during the semester				



CS4520-KP12, CS4520 - Case study in professional product development (Fallstudie)			
Duration:	Turnus of offer:	Credit points:	Max. group size:
2 Semester	each semester	12	12
 Master Entrej Master Comp Master Entrej Master Comp 	ecific field and term: preneurship in Digital Technologies 2020 (adv puter Science 2019 (optional subject), advance preneurship in Digital Technologies 2014 (adv puter Science 2014 (advanced module), advan ial Intelligence 2023 (optional subject), for eq	ed module, Arbitrary semester ranced module), technology field ced curriculum, 2nd and 3rd sem	computer science, 2nd and 3rd semester nester
	s: oduct development (exercise, 2 SWS) elopment (practical course, 6 SWS)	Workload: 120 Hours group v 120 Hours in-class 70 Hours private s 30 Hours oral pres 20 Hours exam pres	room work studies sentation (including preparation)
developing aplanning and	l developing a prototype or management and planning es		
They can orgThey can ass	/ Competencies: start working in or leading a team for produc anize and conduct the different phases of pro ess legal and economic restrictions of product e to play different roles in a developing team.	duct development.	
Grading through: • Oral examina	tion		
Teacher:	s module: gsleitung Informatik he Department of Computer Science/ Engine	ering	
Alle prüfung	gsberechtigten Dozentinnen/Dozenten des St	udienganges	
Language: • English, exce	pt in case of only German-speaking participar	nts	
Notes			

Notes:



Basics for product development can be taught by various appropriate forms of instruction other than exercises.

Prerequisites for attending the module: - None

Prerequisites for the exam:

- continuous, successful participation in course
- presentation
- successful addressing of the project goals
- documentation
- grading by the reviewer



CS549	0-KP06, CS5490SJ14 - Lab Soft	tware Systems Engin	eering (PrSSE14)
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		6 (Тур В)
Master Computer ScienceMaster Computer Science	and term: nce 2023 (optional subject), for equival 2 2019 (compulsory), Canonical Special 2 2019 (optional subject), Elective, Arbi 2 2014 (compulsory), specialization fiel	ization SSE, Arbitrary seme trary semester	ester
Classes and lectures:		Workload:	
 Lab Software Systems En- SWS) 	Lab Software Systems Engineering (programming project, 4 60 Hours group work		sroom work e studies
Contents of teaching:			
Design and implementat	ion of an advanced component-based	software/hardware syster	n in team work
 They can derive a system They can construct a com They can implement, test They can document, press They can cooperate within Grading through:	complex software/hardware systems w design from a requirements specificat ponent-based architecture meeting th t, and integrate components. sent, evaluate and improve the implem in a teamfor a successful project.	tion. ne system design.	ies.
Responsible for this module:			
 Prof. Dr. Martin Leucker Prof. Dr. rer. nat. habil. Ra	ystems nnology and Programming Languages		
Prof. Dr. Stefan Fischer			
Literature: • : Projektspezifische Litera	tur wird in der Veranstaltung angegeb	ben	
Language: • English, except in case of	only German-speaking participants		
Notes:			



Prerequisites for attending the module: - None

Prerequisites for the exam:

- Successful participation in the internship (including successful solution of the project tasks) with presentation and documentation as specified at the beginning of the semester

Module exam(s):

CS5490-L1: Project Internship Software Systems Engineering, ungraded internship, 0% of module grade, must be passed.



CS5840-KP04, CS5840 - Seminar in English (SemiEngl)				
Duration:	Turnus of offer:		Credit points:	
1 Semester	each semester		4 (Тур В)	
 Master Computer Scient Master Computer Scient 	d and term: Jence 2023 (optional subject), for equ Ince 2019 (optional subject), interdisci Ince 2014 (optional subject), interdisci Ince 2012 (optional suject), interdiscip	iplinary competence, A iplinary competence, A	urbitrary semester Arbitrary semester	
Classes and lectures: Workload: • Seminar in Englisch (seminar, 2 SWS) • 90 Hours work on an individual topic with written a presentation • 30 Hours in-classroom work			tion	
	nanding scientific topic topic and its answers for problems c ission of the topic in English	on their own		
They can review a scieThey are able to preseThe can present and d	in a solid grounding a demanding sci	tion and in a talk in an		
Grading through: • oral presentation • Written report				
		-		
Literature: • is selected individually	:			
Language: • offered only in English				
Notes: Prerequisites for attendir - None	ng the module:			
Prerequisites for the exame - Successful participation the beginning of the seme	in the seminar incl. elaboration, pres	sentation, contribution	is to the discussion according to the requirements at	
Module exam(s): CS5840-L1: English Lang	Module exam(s): CS5840-L1: English Language Seminar, Seminar, 100% of (non-existent) module grade.			
Registration and topic as	Registration and topic assignment in a preliminary meeting at the end of the preceding semester.			





PS4670-KP04 - Studium Generale (StuGen)			
Duration:	Turnus of offer:		Credit points:
1 Semester	each winter semester		4 (Тур В)
 Course of study, specific field and term: Master Artificial Intelligence 2023 (optional subject), for equivalence check, Arbitrary semester Bachelor Interdisciplinary Courses for health sciences (optional subject), interdisciplinary competence, Arbitrary semester Master Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester Bachelor Interdisciplinary Courses (optional subject), Interdisciplinary modules, Arbitrary semester 			
Classes and lectures:		Workload:	
 Studium Generale (, 1 SWS) Studium Generale (seminar, 1 SWS) 		 60 Hours private studies 30 Hours work on an individual topic with written and oral presentation 30 Hours in-classroom work 	
 Contents of teaching: Current social and political topics Philosophical, cultural studies and contemporary history perspectives Current discussions from science, politics and society Text reading and discussions about specialized scientific texts 			
 Qualification-goals/Competencies: Students can see through argumentation structures They can increase their analysis, reflection and argumentation skills Expand knowledge of social and political issues and their current debates. Development of a cultural, philosophical, and contemporary historical understanding of the contexts of medicine, the natural sciences, the life sciences, technology, computer science, the health sciences, and psychology. 			
Grading through:			
continuous, successful participation in course			
Responsible for this module: • Prof. Dr. phil Christina Schües Teacher: • Institute for History of Medicine and Science Studies • Prof. Dr. phil Christina Schües • Prof. Dr. phil Christina Schües • Prof. Dr. phil. Christoph Rehmann-Sutter • Dr. phil. Birgit Stammberger • externe Referent*innen			
Literature:			
Language: offered only in German			
Notes:			



Prerequisites for attending the module: - None

Prerequisites for the exam:

- Active participation in the seminar

- Written elaboration according to the requirements at the beginning of the semester

Module exam(s):

- PS4670-L1: Studium Generale, ungraded seminar, 0% of module grade, must be passed.