Master of Science (M.Sc.)

"Business Informatics"

University of Mannheim

– Module catalog –

for students starting in spring 2018 or later

Appendix

Academic Year

HWS 2023/ FSS 2024

Die folgenden Veranstaltungen wurden nach Veröffentlichung des Modulkatalogs dem Kursprogramm hinzugefügt.

C. Specialization Courses

Module No.	Name of Module	Offered	Language	ECTS
DS 203	Responsible AI: Conceptual Foundations,	HWS	Е	6
	Methods and Applications	_		_
ТВА	Reinforcement Learning - Coding	HWS	E	5
CS 647	Image Processing	HWS	E	6
CS 646	Higher Level Computer Vision	HWS	Е	6
IS 515*	Process Management and Analytics*	HWS	E	6
IS 628*	Advances in Public Blockchains*	HWS	E	6

* For a detailed description please use the module catalogue of the "Mannheim Master in Management": <u>https://www.bwl.uni-</u> mannheim.de/media/Fakultaeten/bwl/Dokumente/Studium/MMM/Fruehere_Modulkataloge/MMM_Modulkatalog_ab_2022_de.pdf

DS 203	Responsible AI: Conceptual Foundations, Methods and Applications
Form of module	Lecture with Essay
Type of module	Specialization Course
Level	Master
ECTS	6
Workload	Hours per semester in presence: 28 (2 SWS) Self-study: 56 h lectures; 20 h essay / preparation oral exam
Prerequisites	Basic knowledge about AI systems (knowledge-based systems, machine learning, deep neural networks)
Aim of module	<u>Conceptual foundations</u> : - understanding of important concepts in human-AI interaction and AI ethics (such as trust, autonomy, responsibility) <u>Methods</u> : - e.g., narrative interviews, group discussions, design research methods (prototyping, design thinking, techno-mimesis), (digital) ethnography, participatory action research <u>Applications</u> : - AI in medicine and healthcare - Social robotics - Generative AI - other use cases / real-world AI applications
Learning outcomes and qualification goals	Expertise: Students gain insights and understanding of important concepts in human-AI interaction and AI ethics. They learn modes of transdisciplinary thinking and theorizing. Along sector-specific use cases they learn about ethical, legal and social aspects and challenges of real-world AI application, e.g. for healthcare. Methodological competence: Students learn elements of mixed- methods study design for human-AI interaction research Personal competence: Students learn to critically assess conceptual, ethical, legal and social aspects of human-AI interaction. They gain skills in transdisciplinary research and
	human-Al interaction scenarios.
Media	Slides are available online
Literature	- Voeneky, S., P. Kellmeyer, O. Mueller, and W. Burgard, ed. 2022. The Cambridge Handbook of Responsible Artificial Intelligence:

	Interdisciplinary Perspectives. Cambridge Law Handbooks.
	Cambridge: Cambridge University Press.
	https://doi.org/10.1017/9781009207898 (open source)
	- Coeckelbergh, Mark. AI ethics. (2020). The MIT Press.
	https://www.gbv.de/dms/bowker/toc/9780262538190.pdf
	- Heilinger, JC. (2022). The Ethics of AI Ethics. A Constructive
	Critique. Philosophy & Technology, 35(3), 61.
	https://doi.org/10.1007/s13347-022-00557-9
	- McLennan, S., Fiske, A., Tigard, D., Müller, R., Haddadin, S., & Buyx,
	A. (2022). Embedded ethics: A proposal for integrating ethics into
	the development of medical AI. BMC Medical Ethics, 23(1), 6.
	https://doi.org/10.1186/s12910-022-00746-3
	- Schmitt, L. (2021). Mapping global AI governance: A nascent
	regime in a fragmented landscape. Al and Ethics.
	<u>https://doi.org/10.1007/s43681-021-00083-y</u>
Methods	Interactive lecture
Form of assessment	Essay
Admission requirements for	
assessment	
Duration of assessment	Essays need to be handed in by December 8th
Language	English
Offering	
	Fall semester
Lecturer	JProf. Dr. Philipp Kellmeyer
Person in charge	JProf. Dr. Philipp Kellmeyer
Duration of module	1 Semester
Further modules	Follow-up (block) seminar planned for summer semester 2024
Range of application	Msc Business Informatics, Msc Data Science, Lehramt Informatik
Semester	All semesters possible

Modulnummer	Reinforcement Learning - Coding
Form of module	Lectures with exercises
Type of module	Mathematics C
Level	Master
ECTS	5
Workload	28 hours lectures 122 hours self-studies
Prerequisites	Reinforcement Learning
Aim of module	 Implementation of standard algorithms in reinforcement learning Bandit algorithms (UCB) TD algorithms (Q-learning, TD) Policy gradient algorithms (SAC, PPO)
Learning outcomes and	MK1, M02, M03
qualification goals	MF1, MF3 (cf. "Erläuterungen zu den Abkürzungen")
Media	Blackboard, Slides
Literature	Original articles
Methods	Lectures, programmig tasks
Form of assessment	written exam
Admission requirements for assessment	-
Duration of assessment	90 min
Language	English
Offering	irregular
Lecturer	Prof. Dr. Leif Döring
Person in charge	Prof. Dr. Leif Döring
Duration of module	1 semester

Further modules	-
Range of application	M.Sc. Wirtschaftsmathematik, B.Sc. Wirtschaftsmathematik, M.Sc. Mathematik, M.Sc. Mannheim Master in Data Science, M.Sc. Wirtschaftsinformatik
Semester	1 st , 2 nd , 3 rd

CS 647	Image Processing
Form of module	Lecture with Exercise
Type of module	Specializaton Course
Level	Master
ECTS	6
	Hours per semester present: 56 (4SWS)
Workload	Self-study: 98h
	70h lecture/exercises28h exam preparation
Prerequisites	Basis skills in linear algebra, basis knowledge in python
Aim of module	 Introduction to Imaging (human visual system, optics, sensors) Noise and basic operations (convolution, correlations, gradients) Energy minimization Variational Methods Feature extraction Classification Segmentation Image Sequences and Motion (Optical Flow) Stereo Vision
	Expertise: The students have a detailed understanding of image and video processing techniques. They can evaluate given image processing algorithms.
	(MK1, MK2, MF1, MF3)
Learning outcomes and qualification goals	Methodological competence: Students understand the technical basis of image processing algorithms; they can explain the discussed methods and implement them.
	(MF1, MF2, MF3)
	Personal competence: Understanding complex Image Processing problems; thorough judgment in the design and use of methods; can work efficiently in a team.
	(MK01, MK02)

Media	Exercise sheets and lecture slides available online.
Literature	 R. Szeliski: Computer Vision Algorithms and Applications, Springer, 2010. ISBN: 978-1-84882-934-3. (Online available: <u>http://szeliski.org/Book/</u>) D. Forsyth, J. Ponce: Computer Vision: A Modern Approach, Prentice Hall, 2nd edition, 2012. ISBN: 978-0136085928 (Online available: <u>http://cmuems.com/excap/readings/forsyth-</u> ponce-computer-vision-a-modern-approach.pdf)
Methods	Lecture, weekly exercise, book studies, implementation of algorithms, visualization of results
Form of assessment	Written or oral examination (TBA)
Admission requirements for assessment	-
Duration of assessment	90 minutes (written) or 20 minutes (oral)
Language	English
Offering	Fall Semester
Lecturer	Professor DrIng. Margret Keuper
Person in charge	Professor DrIng. Margret Keuper
Duration of module	1 Semester
Further modules	Higher Level Computer Vision
Range of application	M. Sc. Wirtschaftsinformatik, M.Sc. Mannheim Master in Data Science, Lehramt Informatik
Semester	1 st /2 nd /3 rd semester

CS 646	Higher Level Computer Vision
Form of module	Lecture with Exercise
Type of module	Specialization Course
Level	Master
ECTS	6
	Hours per semester present: 56 (4SWS)
Workload	Self-study: 98h
	70h lecture/exercises28h exam preparation
Prerequisites	Basis skills in linear algebra, basis knowledge in python and pytorch
Aim of module	 Point Features and point matching Object Identification Deep Learning for Computer Vision Object Detection Image Segmentation Optical Flow Video and Motion Segmentation
	Expertise: The students have a detailed understanding of Computer Vision techniques. They can evaluate given Computer Vision algorithms.
	(MK1, MK2, MF1, MF3)
Learning outcomes and qualification goals	Methodological competence: Students understand the technical basis of Computer Vision algorithms; they can explain the discussed methods and implement them.
	(MF1, MF2, MF3)
	Personal competence: Understanding complex Computer Vision problems; thorough judgment in the design and use of methods; can work efficiently in a team.
	(MK01, MK02)
Media	Exercise sheets and lecture slides available online.

Literature	 Goodfellow et al: Deep Learning, MIT Press, 2016. <u>https://www.deeplearningbook.org/</u> R. Szeliski: Computer Vision Algorithms and Applications, Springer, 2010. ISBN: 978-1-84882-934-3. (Online available: <u>http://szeliski.org/Book/</u> D. Forsyth, J. Ponce: Computer Vision: A Modern Approach, Prentice Hall, 2nd edition, 2012. ISBN: 978-0136085928 (Online available: <u>http://cmuems.com/excap/readings/forsyth-ponce- computer-vision-a-modern-approach.pdf</u> R. Hartley, A. Zisserman: Multiple View Geometry in Computer Vision, Cambridge University Press, 2nd edition, 2004.
Methods	Lecture, weekly exercise, book studies, implementation of
Wethous	algorithms, visualization of results
Form of assessment	Written or oral examination (TBA)
Admission requirements	-
for assessment	
Duration of assessment	90 minutes (written) or 20 minutes (oral)
Language	English
Offering	Fall semester
Lecturer	Professor DrIng. Margret Keuper
Person in charge	Professor DrIng. Margret Keuper
Duration of module	1 Semester
Further modules	Image Processing
Range of application	M. Sc. Wirtschaftsinformatik, M.Sc. Mannheim Master in Data Science, Lehramt Informatik
Semester	1 st /2 nd /3 rd semester