

## Examination Committee

Amberg, den 04.11.2023

### Exams in the winter semester 2023/2024, Master program Artificial Intelligence for Industrial Applications

Exam	1. Examiner 2. Examiner	Allowed aids	Type of exam	Date Duration	Time	Remarks
AI project	1. Bergler 2. Levi		PrA			Realization of an individual and task-specific AI-project (project documentation and presentation)
Deep Reinforcement Learning	1. Nierhoff 2. Bergler		ModA			
Energy Management with AI Methods	1. Lechner 2. Wiehl		ModA			Module work: Seminar paper / 100 %
Intercultural Competences - German for Beginners	1. Weissova 2. Späte/ Seidel		ModA	09.02.24	13.30- 14.30 Uhr	
Machine Learning (English)	1. Levi 2. Bergler		PrA			Project Work: Conception and prototypical implementation of a machine learning use case
Natural Language Processing (English)	1. Levi 2. Bergler		PrA			
Interdisciplinary Topic	1. Schünke 2. Methfessel	any (PC, Tablet/ Smartphone, Miro- Board, Google, AI, personal notes)	PrA + Präs	26.01.24	09.00- 17.00 Uhr	Project assignment in teams (including presentation)

### Procedure of the exams in presence

- 1) The examination participants and supervisors must arrive punctually 30 minutes before the start of the examination in order to be seated in the lecture hall. The candidates have to bring a valid identity card or passport.
- 2) Contact with persons other than the examination personnel is prohibited during the examination. The examination rooms will be announced in good time by notice.
- 3) Mobile phones, tablets etc. must be switched off during the examination!
- 4) Announcement of grades: 22.02.2024, 18.00 (PRIMUSS-Portal)
- 5) Examination inspection: 23.02.2024, 09.00-12.00 hrs.



Prof. Dr. Alfred Höß  
Chairman of the Examination Board