

**Examination schedule Master Künstliche Intelligenz für smarte  
Sensorik /  
Aktorik degree programme SS 2025**

Examination regulations	Sem.	Module examination	Examination	Format	Date	Start	Duration	Rooms	Examiner	Co-examiner	Aids/Materials
MSS-SS-21	2	MP	Case Study Autonomous Systems	Portfolio	Thursday 10.07.2025		0		G. Alunkal	J. Schmid	everything
MSS-SS-24	2	MP	Case Study Edge Device Architectures	Portfolio	Thursday 10.07.2025		0		J. Schmid	T. Schaffer	everything
MSS-SS-21	1	MP	Case Study Embedded Control Solutions	Portfolio	Thursday 10.07.2025		0		J. Schmid	T. Schaffer	everything
MSS-SS-21	2	MP	Case Study Intelligent Systems	Portfolio	Thursday 10.07.2025		0		G. Alunkal	J. Wittmann	everything
MSS-SS-24	2	MP	Case Study Machine Learning and Deep Learning	Portfolio	Thursday 10.07.2025		0		G. Alunkal	S. Survaiya	everything
MSS-SS-21	1	MP	Case Study Sensors and Actuators	Portfolio	Thursday 10.07.2025		0		J. Schmid	G. Alunkal	everything
MSS-SS-21	2		FWP: ROS	Portfolio	Thursday 10.07.2025		0		R. Contreras	D. Dobriborsci	everything
MSS-SS-24	3		ROS	Portfolio	Thursday 10.07.2025		0		R. Contreras	D. Dobriborsci	everything

Examination regulations	Sem.	Module Examination	Examination	Format	Date	Start	Duration	Rooms	Examiner	Co-examiner	Aids/Materials
-------------------------	------	--------------------	-------------	--------	------	-------	----------	-------	----------	-------------	----------------

MSS-SS-24	1	MP	Advanced Programming	Portfolio (With planned room)	Friday 11.07.2025	11:00	45		T. Schaffer	J. Schmid	1 A4 sheet (2 pages) self-produced script, no electronic aids except calculator
MSS-SS-24	1	MP	Advanced Sensor Technology and Functionality	written ex. 90 min.	Monday 14.07.2025	11:00	90		J. Wittmann	S. Survaiya	script + self-produced script, non-programmable pocket calculator
MSS-SS-21	1	MP	Smart Sensors and Actuators	written ex. 120 min.	Monday 14.07.2025	11:00	120		S. Survaiya, J. Wittmann	J. Wittmann, S. Survaiya	Survaiya: 2 A4 sheets (4pages) self-produced script, non-programmable pocket calculator; Wittmann: script + self-produced script, non-programmable pocket calculator
MSS-SS-24	2	MP	Deep Learning and Computer Vision	written ex. 90 min.	Monday 14.07.2025	13:00	90		S. Survaiya	T. Schaffer	4 A4 sheets (8 pages) self-produced script, not electronic aids except calculators

MSS-SS-21	2	MP	Advanced Intelligent Systems	written ex. 120 min.	Tuesday 15.07.2025	11:00	120		T. Weber, S. Survaiya	S. Survaiya, T. Weber	2 A4 sheets (4 pages) self-produced script, non-programmable pocket calculator
MSS-SS-24	1	MP	AI and Machine Learning	written ex. 90 min.	Wednesday 16.07.2025	11:00	90		T. Schaffer	S. Survaiya	1 A4 sheet (2 pages) self-produced script, no electronic aids except calculators
MSS-SS-24	2	MP	Autonomous Systems	written ex. 90 min.	Wednesday 16.07.2025	13:00	90		D. Dobriborsci	G. Alunkal	open books, scientific calculator
MSS-SS-21	2		Quality Management Methods & Tools	written ex. 90 min.	Thursday 17.07.2025	11:00	90		J. Wittmann	N. Sosnowsky	script + self-produced script, non-programmable pocket calculator
MSS-SS-24	3		Quality Management Methods & Tools	written ex. 90 min.	Thursday 17.07.2025	11:00	90		J. Wittmann	N. Sosnowsky	script + self-produced script, non-programmable pocket calculator
MSS-SS-24	2	MP	Big Data	written ex. 90 min.	Friday 18.07.2025	13:30	90		T. Weber	D. Dobriborsci	two pages self produced script (front and back) / non programmable calculator

MSS-SS-24	1	MP	System Design	written ex. 90 min.	Monday 21.07.2025	11:00	90		M. Górka	G. Alunkal	Calculator (only none programmable and none graphics capable)
MSS-SS-21	3	MP	Systems Design	written ex. 120 min.	Monday 21.07.2025	11:00	120		J. Schmid, G. Alunkal	G. Alunkal, J. Schmid	Calculator (only none programmable and none graphics capable)
MSS-SS-21	2	MP	Autonomous Systems	written ex. 150 min.	Tuesday 22.07.2025	11:00	150		D. Dobriborsci	G. Alunkal	open books, scientific calculator
MSS-SS-24	2	MP	Network Communication	written ex. 90 min.	Tuesday 22.07.2025	13:30	90		J. Schmid	T. Weber	none
MSS-SS-24	1	MP	Model-Based Function Engineering	written ex. 90 min.	Wednesday 23.07.2025	11:00	90		R. Platz	S. Grundstein	only three two- sided sheets in DIN A4 format with own handwritten formulary, non- programmable calculator, and a ruler for the whole exam

MSS-SS-21	1	MP	Embedded Control Solutions	written ex. 120 min.	Wednesday 23.07.2025	11:00	120		R. Platz, J. Schmid	J. Schmid, R. Platz	Schmid: non-programmable calculator, and a ruler for the whole exam; Platz: only three two-sided sheets in DIN A4 format with own handwritten formulary, non-programmable calculator, and a ruler for the whole exam
MSS-SS-21	2		Mathematical Methods for Simulation	written ex. 90 min.	Wednesday 23.07.2025	13:30	90		M. Kufner	T. Schaffer	one hand written A4 sheet, non programmable calculator
MSS-SS-24	3		Mathematical Methods for Simulation	written ex. 90 min.	Wednesday 23.07.2025	13:30	90		M. Kufner	T. Schaffer	one hand written A4 sheet, non programmable calculator

MSS-SS-21	1	MP	Intelligent Systems	written ex. 120 min.	Thursday 24.07.2025	11:00	120		S. Survaiya, T. Schaffer	T. Schaffer, S. Survaiya	Schaffer: One A4 sheet (2 pages) hand written script and calculator.; Survaiya: 2 A4 sheets (4 pages) self-produced script, not electronic aids except calculators
MSS-SS-24	1	MP	Edge Device Architectures	written ex. 90 min.	Friday 25.07.2025	13:30	90		J. Schmid	T. Schaffer	pocket calculator, drawing tools

Note on important regulations for examinations in accordance with the General Examination Regulations (APO, 01/10/2024):

**Examination registration (Sect. 17)**

- Anyone intending to take examinations must register for the examination in due form and time, stating the modules/subjects, and be admitted to the examination. Examination registration generally takes place online via the student portal during the registration period. Modules or course examinations which cannot be registered via the student portal must be registered with the help of the staff at the Centre for Studies.
- Delayed registrations are only permitted upon written request within a deadline set by the board of examiners, stating valid reasons and with the approval of the chair of the examination committee concerned.
- Withdrawal without consequences from an examination for which a student has already registered is only possible if the student de-registers online via the student portal **at least 7 days before** the examination date. Students are not required to give reasons for their withdrawal. If no official withdrawal has been received and the student has missed the examination for reasons for which they are responsible, the grade "not sufficient" must be awarded.
- An examination is deemed not to have been sat if registration has not been made in due form and time.
- Registration for an examination is only valid for the next examination date. **Admission to a resit or to a missed examination must be applied for again.**

**Resit examinations (Sect. 21)**

The first resit examination (second attempt) must be taken within a period of **twelve** months, the second resit examination (third attempt) must be taken within a period of **six** months after the result of the assessment of the previous resit examination has been announced.

Inability to sit an examination due to illness (Sections 19, 20)

- A medical certificate must be submitted in due time for all absences due to illness. See the announcement regarding the examinations on the DIT website.

**Important notes:**

Examination dates and rooms are **subject to change**. Therefore, please check the examination schedule **frequently** and shortly before the examination takes place!

You must be able to show identification in the examinations. Please bring your **student ID card** with you.

Notice: 07.04.2025

Chair of the examination committee (PK) J. Wittmann Dean: O. Neumann