

**Faculty of Electrical and
Computer Engineering**

Examination office

17.01.2025

Examination plan for

WiSe 24/25

Master's program

**Nanoelectronic Systems
1. Semester**

new study guide

Examination periode from

10.02. bis 08.03.2025

(subject to further changes)

Examination subject	Date	Professor	Place*	Time Duration
Compulsory modules				
Lab Sessions (INF-NES-C-LabS) M1200-NP006 <i>- komplexe Leistung (complex achievement)</i>	on appoint.	Prof. Fetzer	-	-
Confidential Computing (INF-NES-C-CONF) M1200-IKI04	03.03.2025	Prof. Fetzer Dr. Martin	HSZ/AUDI/H	11:10 Uhr 60 min
Optional modules				
Foundations of Systems Engineering (INF-NES-E-SE1) M1200-NW013	19.02.2025	Prof. Fetzer	HSZ/03/H	07:30 Uhr 60 min
German Language and Culture (EuI-NES-E-GLC) M1200-NW007	on appoint.	-	-	60 min
Joint Communications and Sensing Systems for 6G Networks (EuI-NES-E-JCAS) M1210-50470	28.02.2025	Prof. Fettweis	BAR/SCHÖ/E	07:30 Uhr 90 min

Neural Networks and Memristive Hardware Accelerators (Eul-NES-E-NNMHA) M1208-IKE02 - Klausur (written exam) - Komplexe Leistung (complex achievement)	21.02.2025 on appoint.	Prof. Tetzlaff Prof. Tetzlaff	M13/DÜLF/U -	07:30 Uhr 180 min -
Plasma Technology (Eul-NES-E-PlaTe) M1211-EM013	13.02.2025	Prof. von Hauff	HÜL/S186/H	09:20 Uhr 90 min
Stochastic Signals and Systems (Eul-NES-E-StSig) M1210-NW012	18.02.2025	Prof. Schaefer	GÖR/226/H	09:20 Uhr 90 min

*** Floor plan: see notice board!**

signed Prof. Dr.-Ing. T. Mikolajick
 Chairman of the Examination Board