

**Faculty of Electrical and  
Computer Engineering**  
Examination office

19.12.2024

Examination plan for

**WiSe 24/25**

Master's program

**Nanoelectronic Systems  
1. Semester**

only modules for re-  
examination!

Examination periode from

**10.02. bis 08.03.2025**

(subject to further changes)

| Examination subject  | Date        | Professor                          | Place*     | Time Duration        |
|--|-------------|------------------------------------|------------|----------------------|
| <b>Compulsory modules</b>  |             |                                    |            |                      |
| Lab Sessions<br>(NES-11 06 01-19.1)<br><a href="#">M1200-50040</a><br><i>Praktikumsprotokoll 1 RoboLab<br/>(protocols)</i>   | on appoint. | Prof. Fetzer                       | -          | -                    |
| <i>Übungsaufgaben (exercises)</i>  | on appoint. | Prof. Fetzer                       | -          | -                    |
| Principles of Dependable Systems<br>(NES-11 06 02-14.1)<br><a href="#">M1200-50050</a><br><i>Klausurarbeit/Mündliche<br/>Prüfungsleistung (written or oral<br/>exam)</i> | on appoint. | Prof. Fetzer<br><b>(2. Prüfer)</b> | -          | 90 min               |
| <i>Übungsaufgaben (exercises)</i>  | on appoint. | Prof. Fetzer                       | -          | -                    |
| Fundamentals of Estimation and<br>Detection (NES-12 10 01-14.1)<br><a href="#">M1210-50020</a>   | 24.02.2025  | Dr. Rave<br>Prof. Fettweis         | HÜL/S186/H | 14:50 Uhr<br>120 min |
| <b>Optional modules</b>  |             |                                    |            |                      |
| German Language and Culture<br>(NES-30 GLC-14.1)<br><a href="#">M1200-50140</a>  | on appoint. | -                                  | -          | 90 min               |

|   |                           |                                  |                 |                           |
|---|---------------------------|----------------------------------|-----------------|---------------------------|
| Foundations of Systems Engineering (NES-INF-DSE-20-M-SE1)<br>M1200-50290<br><i>Klausurarbeit (exam)</i><br><i>Übungsaufgaben (exercises)</i>              | 19.02.2025<br>on appoint. | Prof. Fetzer<br>Prof. Fetzer     | -               | 60 min<br>-               |
| Stochastic Signals and Systems (NES-12 09 01-14.1)<br>M1210-50280   | 18.02.2025                | Prof. Schaefer                   | GÖR/226/H       | 09:20 Uhr<br>90 min       |
| Neural Networks and Memristive Hardware Accelerators (NES-22-E-NNMHA)<br>M1208-50400<br><i>Klausurarbeit (exam)</i><br><i>Präsentation (presentation)</i> | 21.02.2025<br>on appoint. | Prof. Tetzlaff<br>Prof. Tetzlaff | M13/DÜLF/U<br>- | 07:30 Uhr<br>180 min<br>- |
| Joint Communications and Sensing Systems for 6G Networks (NES-E-JCAS)<br>M1210-50470  | 28.02.2025                | Prof. Fettweis                   | BAR/SCHÖ/E      | 07:30 Uhr<br>90 min       |

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

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