Faculty of Electrical and Computer Engineering

08.01.2024

Examination office

Exams Winter Semester 2023/24 Master's Program Nanoelectronic Systems

1. Semester

examination period from 05.02.2024 - 02.03.2024

examination subject (Module name)	Module	duration and kind	professor	date/time
Compulsory Modules				
Lab Sessions M1200-50040 Robolab 1, (Fetzer) exercises (Fetzer)	NES-11 06 01	protocols and exercises	Prof.Fetzer	
Fundamentals of Estimation and Detection M1210-50020	NES-12 10 01- 14.1	written exam of 120 min	Dr. Rave Prof. Fettweis	19.02. BAR/SCHÖ/E 1./2. DS
Principles of Dependable Systems M1200-50050	NES-11 06 02- 14.1	set of exercises and written exam of 90 min or oral exams of 30 min each (less or equal 10 students)	Prof. Fetzer Prof. Strufe	aaa wahaita
Optional Modules	_		<u> </u>	see website
Foundations of Systems Engineeringl M1200-50290	NES-11 06 06	set of exercises and written exam of 60 min or oral exams of 30 min each (less or equal 10 students)	Prof. Fetzer	see website
Stochastic Signals and Systems M1210-50280	NES-12 09 01- 14.1	written exam of 90 min	Prof. Schaefer	13.02. GÖR/226/H 2. DS
German Language and Culture M1200-50140	NES-30 GLC- 14.1	written exam of 90 min	Ampie/ Prof. Mikolajick	on appointment
Neural Networks and Memristive Hardware Accelerators	NES-22-E- NNMHA	oral exam 15 min	Prof. Tetzlaff	16.02. BAR/SCHÖ/E 2./3. DS
M1208-50400		presentation		on appoinment

signed Prof. Th. Mikolajick Chairman of the Examination Board