Faculty of Electrical and Computer Engineering

31.07.2023

Examination office

Exams Summer Semester 2023

Master's Program Nanoelectronic Systems

examination period from 17.07.2023 bis 12.08.2023

Preliminary Plan

examination subject (Module name)	Module	duration and kind	professor	date/time	4
Compulsory Modules Lab sessions	NES-11 06 01	protocol 2	Mikolajick	on appointment	selection 1 out of 3
M1200-50040	NES-11 00 01	protocoi 2	Mikolajick	on appointment	Mikolajick; Matus,
Semiconductor Technology Lab					Leo
Hardware/Software Codesign Lab					
Emerging PV Technologies Lab Semiconductor Technology	NES-12 12 02	oral exam of 30 min or	Prof. Mannsfeld	09.08.	
M1212-50080	NES-12 12 02	written exam of 120 min	(Dr. Wenzel)	POT/81/H	
		(>20 students)	,	1./2. DS	
				start 8:30	
					_
Radio Frequency Integrated Circuits	NES-12 08 02	written exam of 120 min	Prof. Ellinger	18.07.	
M1208-1I100			(Dr. Schumann)	M13/DÜLF/U 3./4. DS	
				5./4. DG	
	NEO 40 12 22		D (F ")	00.00	4
Hardware/Software Codesign M1210-50030	NES-12 10 03	oral exam of 20 min or	Prof. Fettweis	02.08. BAR/SCHÖ/E	
M1210-50030		written exam of 120 min (> 16 students)	(Dr. Matus)	4./5. DS	
		(× 10 students)		4.70. DO	
0.00					4
Optional Modules Communications	NES-12 10 02	written exam of 120 min	Prof. Fettweis	07.08.	4
M1210-50100	NE3-12 10 02	willen exam of 120 min	(Dr. Rave)	HSZ/301/U;	
111210 30100			(Dr. Havo)	HSZ/03/H	
				3./4. DS	
German Language and Culture	NES-30 GLC	written exam of 90 min	Ampie/ Prof.	on appointment	
M1200-50140			Mikolajick		
VLSI Processor Design	NES-12 08 01		Prof. Mayr	on appointment	
M1208-50320 project work			(Dr. Höppner)		
referat			(Dr. Hoppher)		
Nanotechnology and Material Science	NES-13 14 01				1
M1200-50220					
		oral exam of 20 min or wirtten exam of 90 min (>	Prof. Cuniberti	21.07. 9:20	
		10 students)		9.20 HAL 115	
		oral exam 20 min.	Prof. Eng	on appointment	
Lab Course (Eng)			Prof. Eng	on appointment	
Foundations of Software-Fault Tolerance	NES-11 06 03	set of exercises and oral	Prof. Fetzer	on appointment	
M1200-50270		or written exam of 90 or 30 min			
Wireless Sensor Networks	NES-11 06 04	presentation + oral exam	Prof. Schill		1
M1200-50330	1120 11 00 01	30 min or written exam of	(Dr. Dargie)		
		90 min (> 10 students).			
Semiconductor Industry Challenges: Market	NES-12 12 06	advanced paper	Prof. Kücher	not offered	
Dynamics - Technology Innovations - Yield					
and Reliability Engineering M1200-50260					
Investing in a Sustainable Future	NES-10 01 01	exam written 90 min	Prof. Sassen	ì	1
M1200-50180		cancelled SoSe 23			
Materials for 3D System integration and 3D	NES-12 06 01		Prof. Panchenko	21.07.	
Technique				HSZ/E03/U 2. DS	
M1206-50200				2. 03	
3D-Systemintegration and 3D Technologies	<u> </u>	written exam of 90 min	<u> </u>		_
Integrated Photonic Devices for	NES-12 10 06	winter semester	Prof. Jamshidi		7
Communications and Signal					
Processing					
M1210-50170	I	ľ	I	I	

oral exam assigned paper				on appointment on appointment
Modelling and Characterization of Nanoelectronic Devices M1208-1M100 project work written exam of 90 min	NES-12 08 26	cancelled SoSe 23	Prof. Schröter	
Neuromorphic VLSI Systems M1208-11360 assigned paper presentation	NES-12 08 06		Prof. Mayr	on appointment
Design and Programming of Embedded Multicore Architectures M1200-50350	NES-11 20 19	written or oral exam (60 min or 20 min)	Prof. Göhringer	11.08. HÜL/S186/H 1. DS
Antennas and Radar Systems M1210-50360	NES-12 10 05	oral exam 45 min	Prof. Plettemeier	on appointment
Requirements and methodologies for design of integrated circuits from industrial production perspective M1212-50440	NES-E-LSer-24	written exam 90 min	Prof. Mikolajick	24.07. BAR/SCHÖ/E 2. DS
Deep Neural Network Hardware M1208-50450	NES-E-DNNH-24	written exam 90 min	Prof. Mayr	28.07. GÖR/226/H 1. DS
Physical Design M1210-50420	NES-E-PD-24	report and presentation	Prof. Fettweis	
Resource Managament M1200-50430	NES-E-ResM-24	project work	Prof. Günther	
Embedded hardware systems design M1200-50390	INF-DSE-20-E-EHS-L	project work	Prof. Kumar	21.07.
Hardware/Software Codesign Lab M1210-50150	NES-12 10 04-14.1	project report of 30 hours	Dr. Matus	-
Introduction to Optical Nonclassical Computing: Concepts and Devices M1210-50340	NES-12 10 08	oral exam 30min presentation 20min	Prof. Jamshidi	on appointment

re-examination

Stochastic Signals and Systems M1210-50280	NES-12 09 01	written exam of 90 min	Prof. Schaefer	04.08. ZEU/250/Z 3. DS
Principles of Dependable Systems M1200-50050	NES-11 06 02	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)	17.07. 2. DS APB E001
170723	NES-11 06 06	set of exercises and written exam of 90 min or oral exams of 30 min each (less or equal 10 students)	Prof. Fetzer	on appointment
Ubiquitous Systems M1200-50310	NES-11 06 07	oral exam of 30 min (less or equal 10 students) or written exam of 120 min (more than 10 students)	Prof. Schill	on appointment
Memory Technology M1212-1M140	NES-12 12 03	oral exam of 25 min or written exam 90 min	Prof. Mikolajick	on appointment
Innovative Semiconductor Devices M1212-50160	NES-12 12 07 -14.1	oral exam	Prof. Mikolajick	on appointment
Theory of Nonlinear Networks M1208-50300	NES-12 08 05	written exam of 90 min	Prof. Tetzlaff	not offered
Neural Networks and Memristive Hardware Accelerators M1208-50400	NES-22-E-NNMHA	oral exam presentation	Prof. Tetzlaff	15.06.

signed Prof. Th. Mikolajick Chairman of the Examination Board