Elective modules

Module number	Module name	1st semester Lecture (Lecturer) (L/E/Se/La/P)	2 nd semester Lecture (Lecturer) (L/E/Se/La/P)	3 rd semester Lecture (Lecturer) (L/E/Se/La/P)	Credits
NES-30 GLC-14.1	German Language and Culture	German Language and Culture TUDIAS (0/0/0/4/0)	Ecctare (Ecctarer) (E/E/3e/Ea/1)	zecture (zecturer) (z z serzurr)	4
NES-INF-DSE-20-M-SE1	Foundations of Systems	Systems Engineering 1			5
NES-E-JCAS	Joint Communications and Sensing Systems for 6G	(Fetzer) (2/2/0/0/0) Joint Communications and Sensing Systems for 6G Networks (Palkharaki) (2/2/0/0/0)			5
NES-12 09 01-14.1	Networks Stochastic Signals and Systems	(Dokhanchi) (2/2/0/0/0) Stochastic Signals and Systems			6
NES-22-E-NNMHA	Neural Networks and Memristive Hardware	(Schaefer) (2/2/0/0/0) Neural Networks and Memristive Hardware Accelerators			7
NES-E-ResM-23	Resource Management	(Schroedter) (2/0/0/0/0) 2 project	Ressource Management		5
NES-E-LSer-23	Requirements and methodologies for design of integrated circuits from industrial production perspective		(Günther) (2/0/0/0/0) 2 project Requirements and methodologies for design of integrated circuits from industrial production perspective (Schulz) (4/0/0/0/0)		5
NES-13 14 01-14.1	Nanotechnology and Material Science		Nanostructured Materials (Cuniberti) (2/2/0/0/2) Nanotechnology (Eng) (2/0/0/0/0)		12
NES-E-AdLsy	Adaptive Laser Systems		Laser Metrology (Czarske) (2/1/0/0/0) Laser Sensor Technology Lab (Czarske) (0/0/0/0/1)		5
NES-12 10 05-20.1	Antennas and Radar Systems		Antennas and Radar Systems (Plettemeier) (4/2/0/0/0)		7
NES-E-AJCAS	Applied Joint Communications and Sensing Systems		Applied Joint Communications and Sensing Systems (Dokhanchi) (2/2/0/0/0)		5
NES-12 10 02-14.1	Communications		Communications (Fettweis) (2/1/0/0/0)		3
NES-INF-DSE-20-E-SFT	Foundations of Software-Fault Tolerance		Software Fault Tolerance (Fetzer) (2/2/0/0/0)		6
NES-11 06 04-14.1	Wireless Sensor Networks		Wireless Sensor Networks (Dargie) (2/0/2/0/0)		6
NES-E-ACSR	Adaptive Computing Systems for Robotics		Adaptive Computing Systems for Robotics (Göhringer) (2/2/0/0/0)		6
NES-12 08 06	Neuromorphic VLSI Systems		Neuromorphic VLSI Systems (Mayr) (4/2/0/0/0)		7
NES-12 08 07	VLSI Processor Design		VLSI Processor Design (Mayr) (2/2/0/0/2)		7
NES-11 20 19	Design and Programming of Embedded Multicore Architectures		Design and Programming of Embedded Multicore Architectures (Göhringer) (2/2/0/0/0)		6
NES-E-DNNH-23	Deep Neural Network Hardware		Deep Neural Network Hardware (Mayr) (2/2/0/0/0)		5
NES-E-PD-23	Physical Design		Physical Design (Fettweis) (2/0/0/0/1)		6
NES-12 10 08	Introduction to Optical Nonclassical Computing: Concepts and Devices		Introduction to Optical Nonclassical Computing: Concepts and Devices (Jamshidi) (4/2/0/0/0)		7
NES-12 06 01-14.1	Materials for the 3D System Integration		3D System Integration and 3D Technologies (Panchenko) (2/0/0/0/0)	Micro-/Nanomaterials and Reliability Aspects (Panchenko) (2/0/0/0/1)	7
NES-12 12 03-14.1	Memory Technology		Memory Technology 1 (Mikolajick) (2/0/1/0/0)	Memory Technology 2 (Mikolajick) (2/0/1/0/0)	7
NES-ET-22-E-ICAND	Innovative Concepts for Active Nanoelectronic Devices			Materials for Nanotechnology (Richter) (2/0/0/0/1) Innovative Semiconductor Devices (Mikolajick) (2/1/0/0/0)	7
NES-13 14 02-14.1	Molecular Electronics			Molecular Electronics (Cuniberti/Moresco) (2/2/0/0/0)	6
NES-12 12 05-14.1	Optoelectronics			Optoelectronic Devices and Systems (Lakner) (2/1/0/0/0) Nanooptics	7
NEC ET E DI-T-	Discount Took and a second			(Eng) (2/0/0/0/0) Plasma Technology	7
NES-ET-E-PlaTe	Plasma Technology			(Hauff, Hinz) (4/2/0/0/0) Semiconductor Quantum Structures	7
NES-02 04 01	Quantum Mechanics for Nanoelectronics			(Helm) (2/0/0/0) Quantum and solid state physics	7
NES-12 10 20	Communication Networks 3			(Scholz) (3/1/0/0/0) Communication Networks 3 (Fitzek) (3/0/0/0/0) CN-Actual Topics-Problem based learning (Fitzek) (1/2/0/0/0)	7

NES-ET-E-ComLS-23	Computational Laser Systems	Digital holography and image processing (Czarske) (1/1/0/0/0)	5
		Biomedical Laser Systems and Optogenetics (Czarske) (2/0/0/0/0)	
NES-12 08 01-20.1	Future Computing Strategies in Nanoelectronic Systems	Future Computing Strategies in Nanoelectronic Systems (Tetzlaff) (2/1/0/0/0)	4
NES-E-JCAS	Joint Communications and Sensing Systems for 6G Networks	Joint Communications and Sensing Systems for 6G Networks (Dokhanchi) (2/2/0/0/0)	5
NES-11 06 07-14.1	Ubiquitous Systems	Distributed Systems (Schill) (2/2/0/0/0) Mobile Communication and mobile computing (Schill) (2/0/0/0/0)	7
NES-12 12 04-14.1	Electromechanical Networks	Electromechanical Networks (Marschner) (2/1/0/0/0)	4
NES-INF-E-FCPL	Foundations of Certified Programming Language and Compiler Design	Foundations of Certified Programming Language and Compiler Design (Ertel) (2/2/0/0/0)	6
NES-11 20 20	Hardware Modelling and Simulation	Hardware Modelling and Simulation (Göhringer) (2/2/0/0/0)	6
NES-12 08 04-14.1	Integrated Circuits for Broadband Optical Communications	Integrated Circuits for Broadband Optical Communications (Ellinger) (3/1/0/0/2)	7
NES-12 10 06-14.1	Integrated Photonic Devices for Communications and Signal Processing	Integrated Photonic Devices for Communications and Signal Processing (Jamshidi) (4/0/0/2)	7

Last updated: 5th March, 2024

L Lecture
E Exercise
Se Seminar

La Language courseP Practical lab course

Key areas:

Technology
Design
Applications