

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday						
1 DS 7:30 - 9:00	<p>E: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits BAR/0205/H 1st week!</p> <p>L: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits BAR/0205/H 2nd week!</p>	<p>P: Semiconductor Technology II Bartha NES-12 12 02 - 14.1 Semiconductor Technology</p>			<p>E: Communications Fettweis NES-12 10 02-14.1 Communications BAR/0218/U 1st week!</p>						
2 DS 9:20 - 10:50	<p>L: Hardware/Software Codesign Fettweis NES-12 10 03-14.1 Hardware/Software Codesign BAR/0205/H</p>	<p>P: Semiconductor Technology II Bartha NES-12 12 02 - 14.1 Semiconductor Technology</p>	<p>L: VLSI Processor Design Mayr NES-12 08 07 VLSI Processor Design BAR/0106/H</p>	<p>L: Nanostructured Materials Cuniberti/Baraban NES-13 14 01-14.1 Nanotechnology and Material Science WIL/B321/H</p>	<p>P: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits GÖR/0226/H</p>	<p>L: Radio Frequency Integrated Circuits Ellinger NES-12 08 02-14.1 Radio Frequency Integrated Circuits GÖR/0226/H</p>	<p>L: Neuromorphic VLSI Systems Mayr NES-12 08 06 Neuromorphic VLSI Systems TOE/0317/H</p>	<p>E: Software Fault-Tolerance Fetzer NES-11 06 03-14.1 Software Fault-Tolerance APB/E023/U</p>			
3 DS 11:10 - 12:40	<p>L: Integrated Photonic Devices for Communications and Signal Processing Jamshidi NES-12 10 06-14.1 Integrated Photonic Devices for Communications and Signal Processing BAR/0218/U</p>	<p>E: VLSI Processor Design Mayr NES-12 08 07 VLSI Processor Design</p>	<p>L: Wireless Sensor Networks Dargie NES-11 06 04-14.1 Wireless Sensor Networks APB/E006/U</p>	<p>L: Integrated Photonic Devices for Communications and Signal Processing Jamshidi NES-12 10 06-14.1 Integrated Photonic Devices for Communications and Signal Processing BAR/186C/U</p>	<p>L: Modeling and Characterization of Nanoelectronic Devices Schröter NES-12 08 26 Modeling and Characterization of Nanoelectronic Devices MER/0003/U</p>	<p>L: Communications Martinez NES-12 10 02-14.1 Communications BAR/0213/H</p>	<p>L: Semiconductor Technology II Bartha NES-12 12 02-14.1 Semiconductor Technology TOE/0317/H</p>	<p>L: Neuromorphic VLSI Systems Mayr NES-12 08 06 Neuromorphic VLSI Systems SCH/A315/H</p>	<p>P: Modeling and Characterization of Nanoelectronic Devices Schröter NES-12 08 26 Modeling and Characterization of Nanoelectronic Devices BAR/0218/U 2nd week!</p>	<p>L: Investing in a Sustainable Future Günther NES-10 01 01-14.1 Investing in a Sustainable Future SE2/0211/U 17.5., 24.5., 31.5., 7.6., 21.6., 26.6.</p>	
4 DS 13:00 - 14:30	<p>Lab Sessions Lavrow NES-11 06 01-14.1 Lab Sessions</p>	<p>L: Nanotechnology Eng NES-13 14 01-14.1 Nanotechnology and Material Science REC/B214/H</p>	<p>P: Semiconductor Technology II Bartha NES-12 12 02 - 14.1 Semiconductor Technology</p>	<p>E: Hardware/Software Codesign Fettweis NES-12 10 03-14.1 Hardware/Software Codesign BAR/0106/H 2nd week!</p>	<p>P: Semiconductor Technology II Bartha NES-12 12 02 - 14.1 Semiconductor Technology</p>	<p>E: Nanostructured Materials Cuniberti/Baraban NES-13 14 01-14.1 Nanotechnology and Material Science MOL/0213/H</p>	<p>L: Software Fault-Tolerance Fetzer NES-11 06 03-14.1 Software Fault-Tolerance APB/E010/U</p>	<p>L: Modeling and Characterization of Nanoelectronic Devices Schröter NES-12 08 26 Modeling and Characterization of Nanoelectronic Devices BAR/186C/U</p>	<p>L: Memory Technology II Mikolajick NES-12 12 03-14.1 Memory Technology BAR/0218/H</p>	<p>E: Wireless Sensor Networks Dargie NES-11 06 04-14.1 Wireless Sensor Networks APB/E006/U</p>	<p>L: 3D System Integration and Technology Panchenko NES-12 06 01-14.1 Materials for the 3D System Integration REC/B214/H</p>
5 DS 14:50 - 16:20	<p>Lab Sessions Lavrow NES-11 06 01-14.1 Lab Sessions</p>	<p>E: Neuromorphic VLSI Systems Mayr NES-12 08 06 Neuromorphic VLSI Systems</p>	<p>E: Modeling and Characterization of Nanoelectronic Devices Schröter NES-12 08 26 Modeling and Characterization of Nanoelectronic Devices BAR/0218/U 2nd week!</p>	<p>P: Semiconductor Technology II Bartha NES-12 12 02 - 14.1 Semiconductor Technology</p>	<p>P: VLSI Processor Design Mayr NES-12 08 07 VLSI Processor Design</p>	<p>P: Semiconductor Technology II Bartha NES-12 12 02 - 14.1 Semiconductor Technology</p>	<p>P: Nanostructured Materials Cuniberti/Baraban NES-13 14 01-14.1 Nanotechnology and Material Science</p>	<p>L: Semiconductor Industry Challenges Market Dynamics Technology Innovations - Yield and Reliability Engineering Kücher NES-12 12 06-14.1 Semiconductor Industry Challenges Market Dynamics Technology Innovations MIE 116 1st week!</p>	<p>L: Integrated Photonic Devices for Communications and Signal Processing Jamshidi NES-12 10 06-14.1 Integrated Photonic Devices for Communications and Signal Processing SCH/A185/U</p>		
6 DS 16:40 - 18:10	<p>Lab Sessions Lavrow NES-11 06 01-14.1 Lab Sessions</p>							<p>E: Memory Technology II Mikolajick NES-12 12 03-14.1 Memory Technology GÖR/0226/H 2 2nd week!</p>			

L = Lecture
E = Exercise
P = Practical Lab Course

Mandatory courses in red!

Focus: Technology Design Application Others

1st week = odd week
2nd week = even week

Date: 8th May 2019