

**Class Schedule Master OME  
Summer Semester 2016**

Module Type: **Compulsory Modules** | Major, Minor | *Elective Modules*  
Abbreviations: L- lecture; S- seminar; E- exercise; PC- practical course

DS	TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1.	07:30 - 09:00	L/E: Radio Frequency Integrated Circuits Ellinger BAR/205/H	L: Quantum Chemistry Seifert MÜL/ELCH			
2.	09:20 - 10:50	L: Molecular Nanostructures Büchner D2E.31, IFW Dresden ..... L:Hardware Software Codesign Fettweis et al. BAR/205/H	L: Nanostructured Materials Cuniberti/Ryndyk ZEU/118/H	L: Soft Condensed Matter Theory Sommer PHY/D16/U ..... PC: Radio Frequency Integrated C. Ellinger GÖR/226/H	L: Radio Frequency Integrated Circuits Ellinger GÖR/226/H	<b>PC:Semiconductor Technology Bartha</b> Time and place on appointment
3.	11:10 - 12:40		<b>L: Solar Energy Conversion Vandewal BEY/98</b>	E: Modelling and Characterization of Electron Devices Schröter GÖR/229/U	<b>L: Semiconductor Technology II Bartha SCH/A118/H</b>	<b>PC:Semiconductor Technology Bartha</b> Time and place on appointment
4.	13:00 - 14:30	L: Nanotechnology Eng BEY/98/H	S: Applied Studies in Organic Electronics Reineke BEY/068/H ..... <i>L: Academic Skills in Computer Science Aßmann INF-E10</i> ..... Odd weeks: E: Hardware Software Codesign Fettweis et al. BAR/106/H	E: Nanostructured Materials Cuniberti/Ryndyk BER/105/H	L: Memory Technology Mikolajick BAR/218/U ..... L/E Soft Condensed Matter Theory Sommer PHY/B214/H ..... PC: Photochemistry Gaponik CHE/309/P	
5.	14:50 - 16:20	L: Scanning Probe Microscopy Eng BEY/98/H ..... <i>L: Investing in a Sustainable Future Günther SCH/216b/U</i> <i>Start: 11.04.2016</i>	<b>L: Optoelectronics Scholz BEY/98/H</b>	<b>L: Organic Semiconductors Reineke PHY BEY/98/H</b> ..... E: Nanostructured Materials * Cuniberti/Ryndyk Time and place on appointment	L: Modelling and Characterization of Electron Devices Schröter BAR/218/U	
6.	16:40- 18:10				Even weeks: Memory Technology Mikolajick GÖR/226/H ..... <i>L: Academic Skills in Computer Science Aßmann INF-E01</i>	