

Class Schedule Master Program: Organic Molecular Electronics - 3rd Semester - Winter Semester WiSe25/26 (1 Oct '24 - 31 Mar '25) <i>Version 1 Oct 2025 – subject to change</i>	Academic Calendar Lectures: 13 Oct-20 Dec // 5 Jan-7 Feb Lecture-free periods and bank holidays: Reformation Day: 31 Oct Day of Prayer and Repentance: 19 Nov Turn of the year: 21 Dec-4 Jan Lecture-free period: 9 Feb-31 Mar Main exam period: 9 Feb-7 Mar	Locations Building/Room Number Rooms TUD main campus: https://navigator.tu-dresden.de/ IFW: Leibniz IFW, Helmholtzstr. 20 CRTD: Fetscherstr. 105 MBZ: Budapester Str. 27	Abbreviations L - Lecture E - Exercise LC - Lab Course PC - Practical Course TBA - to be announced	IMPORTANT Module Types - Nomenclature Compulsory Modules (Bold) Major Physics OR Electronics // Minor Chemistry OR Nanotechnology (regular) <i>Elective Modules (Italics)</i>
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	Time	Monday	Tuesday	Wednesday	Thursday	Friday
1	7:30-9:00					Ellinger Integrated Circuits for Broadband Optical Communications (L) (Major Electronics) / GÖR/226
2	9:20-10:50					Ellinger Integrated Circuits for Broadband Optical Communications (E) (Major Electronics) / GÖR/226
						Lakner/Köpp (starts 24-10-25) Optoelectrical Devices* (L) (Major Electronics) / BAR/213
3	11:10-12:40			Werner (starts 29-10-25) Surface Chemistry (Minor Chemistry) (L) CRTD , Auditorium (right)	Mannsfield Organic Field Effect Devices (L)** (Major Electronics)	Lakner/Köpp (starts 24-10-25) Optoelectrical Devices* (E) (Major Electronics) / BAR/213
						Cuniberti/Pump Current Topics in Materials Science (Elective) / HAL 115
4	13:00-14:30	Eng Nanooptics (L) (Major Physics) REC/B214		Mikolajick Memory Technology (L) (Major Electronics) / BEY E17	Richter/Paschew Materials for Nanoelectronics (L&P) GÖR/127	
5	14:50-16:20		Ellinger Integrated Circuits for Broadband Optical Communications (E) (Major Electronics) / GÖR/229	Cuniberti/Erbe Molecular Electronics (L) PAU/212	Rellinghaus Physical Characterization of Organic and Organic-inorganic Thin Films (L&P) BAR.II62	Lab Rotation (as part of Major) and Project Work – organized individually
6	16:40-18:10			Cuniberti/Erbe Molecular Electronics (E) PAU/212		Leo Printing Technology (L&P) (2 days block event in April/May)
				Mikolajick Memory Technology (E) BAR 218		

Elective Modules: Unfortunately, the following elective modules cannot be offered this semester: Investing in a Sustainable Future, Academic and Scientific Work, Semiconductor Industry Challenges.

German language courses can be booked here: <https://www.tudias.de/deutsch-als-fremdsprache/>. Please note that you need to choose a course which offers a written exam (90min) **AND** an oral exam (15min).

* Please be aware that this course ‘Optoelectronics’ offered by Prof. Lakner/Köpp is part of the Module Major Electronics and is not to be confused with the mandatory module course ‘Optoelectronics’ offered in the Summer Semester by Prof. Leo.

** Pre-recorded lectures; can be self-studied at any time; consultation hours will be available 2-3x during the semester: contact mike.hambsch@tu-dresden.de

Please check all OPAL links carefully and regularly for up-to-date information on the courses. For some courses, registration via OPAL in addition to the registration in SELMA is mandatory!