

# ECE Timetable for Winter Semester 2022/23

## Timetable ECE WiSe 2022/23

Time	Monday	Tuesday	Wednesday	Thursday	Friday
08.00 - 09.00	Introduction to DC (lab), DC over Fading Channels (lab), Introduction to Information Theory & Codings (lab), Dahlhaus, Mansour, lab: 07:45 - 12:00 (ComLab 2315), <b>kick-off meeting: 24.10.2022 at 10:00 am</b>	Introduction to Information Theory & Coding, Dahlhaus, room 0425, starts: 25.10.2022, 08:00 - 09:45	RF Sensor Systems, Bangert, room 0315, starts: 26.10.2022	Electromagnetic Theory for Microwaves and Antennas, Marklein room 2104 starts: 20.10.2022 08:00 - 10:45	Introduction to DC*, Mansour, room -1319, starts: 21.10.2022
09.00 - 10.00					
10.00 - 11.00		Simulation of DC Systems using MATLAB, Selig, ComLab, starts: 25.10.2022, 10:00 - 11:30	Mobile Computing, David, room: -1418, starts: 26.10.2022		
11.00 - 12.00					
12.00 - 13.00	Fields & Waves, Joodaki, online, starts: 31.10.2022	Microwaves and Millimeter Waves II, Bangert, Abufanas, room - 1607, starts (lec): 25.10.2022 starts (ex): 01.11.2022, 11:30 - 14:00		Communication Technologies II, David, Bolz, Morold, Götz online starts: 27.10.2022 11:00 - 14:00	Introduction to DC*, Mansour, room 0446, starts: 21.10.2022
13.00 - 14.00	Optoelectronic Devices*, Hillmer, room: -1606, 24.10.2022 - 05.12.2022				
14.00 - 15.00	Semiconductor Lasers, Hillmer, room -1606, 12.12.2022 - 06.02.2023	Mobile Radio, Mansour, room 0425, starts: 25.10.2022, 14:00 - 16:30	RF Sensor Systems (lab), Bangert, Abufanas, room: 0315	Digital Communication over Fading Channels, Dahlhaus, room 1114, starts: 27.10.2022, 14:00 - 16:00	Nanosensorics, Kusserow, room 2104 starts: 21.10.2022 14:00 - 15:30
15.00 - 16.00			Deutschkurs Dialog-Institut		
16.00 - 17.00			Fields & Waves in Optoelectronic Devices, Joodaki, online, starts: 25.10.2022, 16:30 - 18:00		
17.00 - 18.00				Optical Metrology (lab), Lehmann, registration until 31.10.2022, 10.11.2022 - 15.12.2022, Principles of Optical Metrology (seminar), Lehmann, room: -1319, registratin until 31.10.2022	Deutschkurs Dialog-Institut starts: 28.10.2022 16:00 - 19:45
18.00 - 19.00	Introduction to Information Theory & Coding, Dahlhaus, room 0446, starts: 24.10.2022, 18:00 - 19:30	RF Sensor Systems (ex), Bangert, room: 0315, starts 01.11.2022			
19.00 - 20.00					

[Preliminary version dated 27.09.2022 NM, changes possible: link to HIS-LSF](#)

\*: Qualification module

DC: Digital Communications; lec: lecture; ex: exercise

CoCo: Communication Coffee