

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1. DS					
2. DS 9:20-10:50	E: Statistical Principles and Experimental Design (Röder/Klimova/Kuhn), APB-E065- <i>start on Oct. 21</i>			08:15-10:05 L: Introduction to Nanobiotechnology (Opitz) BIOTEC E06 - <i>start on Oct. 24</i>	
3. DS 11:10-12:40		L: Physics for Biology (Friedrich), BIOTEC E05			L: Statistical Principles and Experimental Design (Röder/Klimova/Kuhn), REC/C213/H - <i>start on Oct. 25</i>
4. DS 13:00 - 14:30		E: Physics for Biology (Friedrich), BIOTEC E05, every two weeks, <i>start on Oct. 22</i>	13:15-14:45 S: Experimental Biophysical Methods (Schlierf), CRTD auditorium right; <i>on 13 Nov audi left, on 4 Dec SR1&2</i>	L: Polymer Physics (Sommer/Schießel) REC/B214/H	E: Polymer Physics (Sommer/Schießel) REC/C118
5. DS 14:50-16:20	15:00-16:30 L: Physical Chemistry of Biomolecules (Fischer-Friedrich) BIOTEC E05	15:00-16:30 L: Experimental Biophysical Methods (Schlierf), CRTD auditorium right	15:00-16:30 L: Molecular Biology and Biochemistry of Life (Alberti), BIOTEC E05/E06- <i>start on Oct. 23</i>		
6. DS 16:40-18:10	16:30-18:00 E: Physical Chemistry of Biomolecules (Fischer-Friedrich) BIOTEC E05			P: Introduction to Nanobiotechnology (Cuniberti), dates will be announced	

L: Lecture, P: Practical/Lab course, S: Seminar, E: Exercise, T: Tutorial

Places: <https://navigator.tu-dresden.de/>

Holidays: October 31, November 20, December 20, 2024 to January 5, 2025

Examinations: 10 to 28 February 2025

Lab Courses:

Lab course Molecular Biology and Biochemistry of Life (Alberti/Franzmann): **March 3-7, 2025** - BIOTEC teaching lab

Lab course Experimental Biophysical Methods (Ulbricht): **March 10-14, 2025**, BIOTEC & B CUBE