

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1. DS					
2. DS 9:20- 10:50	<b>E: Statistical Principles and Experimental Design</b> (Röder/Klimova/Kuhn), APB-E065			<b>08:15-10:05 L: Introduction to Nanobiotechnology</b> (Opitz) BIOTEC E06	
3. DS 11:10- 12:40		<b>L: Physics for Biology</b> (Friedrich), BIOTEC E05/E06			<b>L: Statistical Principles and Experimental Design</b> (Röder/Klimova/Kuhn), WIL-C107
4. DS 13:00 - 14:30		<b>E: Physics for Biology</b> (Friedrich), BIOTEC E05/E06, every two weeks, start on October 10th		<b>L: Polymer Physics</b> (Sommer/Schießel) REC/B214/H	<b>E: Polymer Physics</b> (Sommer/Schießel) REC/C118
5. DS 14:50- 16:20	<b>15:00-16:30 L: Physical Chemistry of Biomolecules</b> (Fischer-Friedrich) BIOTEC E05/E06	<b>15:00-16:30 L: Experimental Biophysical Methods</b> (Schlierf), CRTD Auditorium right	<b>15:00-16:30 L: Molecular Biology and Biochemistry of Life</b> (Alberti), BIOTEC E05/E06		
6. DS 16:40- 18:10	<b>16:30-18:00 E: Physical Chemistry of Biomolecules</b> (Fischer-Friedrich) BIOTEC E05/E06	<b>16:50-18:15 S: Experimental Biophysical Methods</b> (Schlierf), CRTD Auditorium right		<b>P: Introduction to Nanobiotechnology</b> (Cuniberti), dates will be announced	

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

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

**Holidays:**

31 October, 22 November 2023 & 21 December 2023 to 3 January 2024

**Examinations:** 5 to 23 February 2024

**Lab Courses:**

Lab course Molecular Biology and Biochemistry of Life (Alberti/Franzmann): **26 February- 1 March 2024**, BIOTEC teaching lab

Lab course Experimental Biophysical Methods (Ulbricht): **4-8 March 2024**, BIOTEC & B CUBE