

## CLASS-SCHEDULE 3rd SEMESTER - WINTER TERM 2025/2026

MASTER'S PROGRAM MOLECULAR BIOENGINEERING

## October 13 to December 19, 2025



	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1. DS					
2. DS				08:30-10:20 L: Biomedical	9:20-11:30 L: Protein
9:20-	Seminar Economics		L: Applied Bionanotechnology	Tissue Engineering (Corbeil)	Engineering (Alberti) BIOTEC
10:50	(Schmieder-Galfe): 2 dates in		(Cunibertii) BIOTEC E05	BIOTEC E05	E05/E06
3. DS	Oct/Nov 9:00-13:00, BIOTEC	L: Cellular Machines (Diez)		10:30-13:00 L: Stem Cell	
11:10-	E05/E06	CRTD Auditorium right	S: Applied Bionanotechnology	Engineering (Anastassiadis)	
12:40		_	(Cuniberti) BIOTEC E05	BIOTEC E05	
4. DS		S: Cellular Machines (Diez)			
13:00 -		CRTD Auditorium right			
14:30		-			
				Seminar Ethics (Sterneckert)	
5. DS				14:30-16:00 on Nov 6, 20, 27,	
14:50-				Dec 4 & 11, CRTD SR1&2	
16:20				Dec 4 & 11, CRID SRIAZ	
6. DS					
16:40-					
18:10					

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

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

## **Optional Modules:** one of both to be chosen

Applied Bionanotechnology belongs to the module Application in Technology (follow-up of last semester Microsystems Technology)

Biomedical Tissue Engineering belongs to the module Application in Biomedicine (follow-up of last semester Materials in Biomedicine)

<u>Lab project:</u> to be organized independently; list of topics sent around; forms to be submitted **until Sept 30** for approval - earlier if you intend to start with your lab project before this date, possibly minimum 1 or 2 weeks before the intended start.

## **Holidays:**

October 31, November 19, December 20, 2025 to January 4, 2026

**Examinations**: January 5-23, 2026