

Lectures schedule of microbiology for the 2<sup>nd</sup> year students  
Academic Year 2025/2026 [www.umw.edu.pl/mikrobiologia](http://www.umw.edu.pl/mikrobiologia)

**Wednesday 18.00 -19.30**

**In the summer semester lectures are casual so please, put your attention on the dates and location. Lectures are obligatory for all students – since students get credit for lectures separately from classes, students with more than one unjustified absence on lectures will not get credit of microbiology**

Date	Lecture	Teacher	Location
25.02.2026	1.Introduction to microbiology. Bacterial cell structure.	prof. Beata Sobieszczkańska	Teams platform
04.03.2026	2. Antimicrobials.	prof. Beata Sobieszczkańska	Teams platform
11.03.2026	3. Staphylococci and streptococci.	prof. Beata Sobieszczkańska	Teams platform
18.03.2026	4. Gram–positive bacteria: bacilli and rods	dr Urszula Walczuk	Teams platform
25.03.2026	5. Mycobacterium, Actinomyces, Nocardia.	prof. Beata Sobieszczkańska	Teams platform
01.04.2026	6. Bacterial resistance to antimicrobials.	prof. Beata Sobieszczkańska	Teams platform
15.04.2026	7. Gram–negative fermentative and non–fermentative rods. Anaerobes.	prof. Beata Sobieszczkańska	Teams platform
22.04.2026	8. Gram–negative small coccobacilli and rods.	prof. Beata Sobieszczkańska	Teams platform
29.04.2026	9. Atypical and spiral bacteria	prof. Beata Sobieszczkańska	Teams platform
20.05.2026	10. Fungal infections. Human microbiota.	dr Urszula Walczuk	Teams platform

Person responsible  
Prof. dr hab. Beata Sobieszczkańska