

SEMINARS		PRACTICAL CLASS	
9-13.10.2023	Introduction: Regulations, Program, Safety Rules S1: Basics of medical bacteriology: morphology of bacteria – 1,5h S2: Basics of medical bacteriology: physiology of bacteria – 1,5h	-	No test
16-20.10.2023	-	P1:Differentiation of bacteria (basics) – 2h	S1,S2,P1
23-27.10.2023	S3:Gram – positive bacteria: classification and characteristics – 2h	P2:Differentiation of Gram (+) bacteria – 2h	S3,P2
6-10.11.2023	S4:Gram - negative bacteria: classification and characteristics – 2h	P3:Differentiation of Gram (-) bacteria – 2h	S4,P3
13-17.11.2023	S5:Basics of medical mycology: morphology and physiology of yeasts, moulds and dermatophytes – 1h	P4:Differentiation of fungi – 2h	S5,P4
20-24.11.2023	S6:Human microbiota – 1h S7:Laboratory diagnosis of infectious diseases – 1h	P5:Diagnostics of anaerobic infections – 2h	S6,S7,P5
27.11-1.12.2023	S8:Fungal infections: laboratory diagnosis, clinical manifestations, treatment – 2h <b>E-LEARNING teams</b>	P6:Diagnostics of fungal infections – 2h	S8,P6
4-8.12.2023	S9:Basics of medical virology and viral infections – lab diagnosis, clinical manifestations, treatment – 2h <b>E-LEARNING teams</b>	P7: Diagnostic of viral infections – 2h	S9,P7
11-15.12.2023	S10:Microbial decontamination – 1h	P8:Decontamination procedures – 1h	S10,P8
<b>CHRISTMAS BREAK 22.12.2023-7.01.2024</b>			
8-12.01.2024	S11:Basics of chemotherapy – 3h	P9:AST– 1h	S11,P9
<b>Semester break 12-18.02.2024</b>			

