

2018/2019 SPRING SEMESTER

TIMETABLE

BIOTECHNOLOGY MSc 2ND SEMESTER

SPECIALITY IN MEDICAL BIOTECHNOLOGY

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY			
08:00						08:00		
08:15	MOLECULAR TARGETS-SIGNAL TRANSDUCTION Medical Biotechnology lecture room		PHARMACEUTICAL BIOTECHNOLOGY Medical Biotechnology lecture room	PROTEIN BIOANALYTICS Biotechnology lecture room		08:15		
08:30						08:30		
08:45						08:45		
09:00						09:00		
09:15		GENETICAL BIOINFORMATICS Medical Biotechnology computer room				09:15		
09:30						09:30		
09:45						09:45		
10:00					Protein bioanalytics On weeks 8., 9., 10., 11., 12. Institute of Bioanalysis	10:00		
10:15	Molecular Targets - Signal Transduction Medical Biotechnology lecture room	Genetical bioinformatics Medical Biotechnology computer room	BASIC IMMUNOLOGY Medical Biotechnology lecture room	BIOLOGICAL THERAPIES Medical Biotechnology lecture room (115)		10:15		
10:30						10:30		
10:45						10:45		
11:00						11:00		
11:15						11:15		
11:30						11:30		
11:45						11:45		
12:00	Pharmaceutical biotechnology On weeks 8., 10., 12. Medical Biotechnology student lab / Science Building C 203 lab	Genetic manipulation and GMO Medical Biotechnology student lab	Basic immunology Medical Biotechnology lecture room / Medical Biotechnology student lab			12:00		
12:15						12:15		
12:30			Microbiology On weeks 8., 9., 10., 11., 12., 13., 14. Department of Medical Microbiology and Immunology				12:30	
12:45							12:45	
13:00							13:00	
13:15							13:15	
13:30								13:30
13:45								13:45
14:00					INTRODUCTION TO DEVELOPMENTAL BIOLOGY Medical Biotechnology lecture room	MICROBIOLOGY Biotechnology lecture room		14:00
14:15							14:15	
14:30				14:30				
14:45				14:45				
15:00						15:00		
15:15						15:15		
15:30						15:30		
15:45						15:45		
16:00						16:00		
16:15						16:15		
16:30						16:30		
16:45						16:45		
	PI	PI	PI	PI	PI			

	LECT	PRACT	SEMIN	
OBA-111-E	28	0	0	Basic Immunology - lecture
OBA-111-GS	0	14	14	Basic Immunology - practice and seminar
OBA-131-T	14	28	0	Genetical Bioinformatics
OBA-126-T	28	0	0	Introduction to Developmental Biology
OBA-112-E	28	0	0	Microbiology - lecture
OBA-112-G	0	14	0	Microbiology - practice
OBA-109-E	28	0	0	Protein Bioanalytics - lecture
OBA-109-G	0	14	0	Protein Bioanalytics - practice
OBA-128-T	28	0	0	Biological therapies
OBA-127-T	0	28	14	Genetic Manipulation and GMO
OBA-115-T	28	14	14	Pharmaceutical Biotechnology
OBH-005-E	28	0	0	Molecular Targets – Signal Transduction - lecture
OBH-005-G	0	28	0	Molecular Targets – Signal Transduction - practice

Medical Biotechnology
lecture rooms:
Honvéd str. 5. I/115.

Biotechnology lecture room:
Szentgotthai Research
Centre (Science Building)
Ifjúság str. 20.
"A" building I/104.

Medical Biotechnology
student lab:
Honvéd str. 5. I/113.