## SPECIALITY IN MEDICAL BIOTECHNOLOGY

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	1
08.00		BIOTECHNOLOGY QUALITY				08.00
08.15		ASSURANCE				08.15
08.30	INDUSTRIAL FERMENTATION	Medical Biotechnology lecture room	ADVANCED TISSUE CULTURE			08.30
08:45	Medical Biotechnology student lab		TECHNOLOGIES  Biotechnology lecture room			08:45
09:00			-			09:00
09:15		Biotechnology Quality Assurance Medical Biotechnology lecture room			Molecular Toxicology*	09:15
09:30		medical Biolecimology technic room			Department of Pharmacology	09:30
09:45						09:45
10:00			Advanced Tissue Culture			10:00
10:15	Industrial Fermentation  Medical Biotechnology student lab	MOLECULAR DIAGNOSTICS  Medical Biotechnology lecture room	Technologies			10:15
10:30			Biotechnology lecture room			10:30
10:45						10:45
11:00		Malaudan Diamantian				11:00
11:15		Molecular Diagnostics  Medical Biotechnology lecture room				11:15
11:30		-	MOLECULAR			11:30
11:45			DEVELOPEMENT AND			11:45
12:00	Molecular Pathogenezis, Functional		TRANSDIFFERENTATION			12:00
12:15	Genomics SZKK C411		Medical Biotechnology lecture room			12:15
12:30		MOLECULAR PATHOGENEZIS, FUNCTIONAL GENOMICS		Applied Biological Therapies		12:30
12:45	On weeks 7-14	Medical Biotechnology lecture room		Medical Biotechnology lecture room		12:45
13:00						13:00
13:15						13:15
13:30						13:30
13:45						13:45
14:00		MOLECULAR MEDICINE Lecture Room II	Mala sular Davida assessment and	MOLECULAR THERAPIES		14:00
14:15				Medical Biotechnology lecture room		14:15
14:30			Molecular Developement and Transdifferentation			14:30
14:45			Medical Biotechnology student lab			14:45
15:00				Molecular Therapies		15:00
15:15				Medical Biotechnology lecture room		15:15
15:30						15:30
15:45						15:45
16:00						16:00
16:15		MOLECULAR TOXICOLOGY				16:15
16:30		Department of Pharmacology				16:30
16:45		From week 2				16:45
17:00				MOLECULAR TOXICOLOGY		17:00
17:15				Department of Pharmacology From week 2		17:15
17:30						17:30
17:45						17:45

\*odd week \*\* even week