

		Monday	Tuesday	Wednesday	Thursday	Friday
7	15					
	30					
	45					
8	15					GB02 Cytogenetics and Chromosome Engineering r.08 (II part of semester)
	30					
	45					
9	15					
	30					
	45					
10	15				GA01 ECONOMIC AND LEGAL ASPECTS OF THE COMPANY'S ACTIVITIES r.Szydł.50	
	30					
	45					
11	15	GB01 Biotechnology in Chemical Industry and Energetics (9x) from 5th week (5- 15) r. 46NB	GB02 Plant Biotechnology (9x) till 4.05 r.2.29		GA01 CYTOGENETICS AND CHROMOSOME ENGINEERING r.FR	GB02 Cytogenetics and Chromosome Engineering r.3.35
	30			RA IN INDUSTRIAL BIOTECHNOLOGY s.48NB		
	45					
12	15				GA01 BIOTECHNOLOGY IN CHEMICAL INDUSTRY AND ENERGETICS r.48NB	GB01 Cytogenetics and Chromosome Engineering r.3.35
	30		RA IN Industrial Biotechnologys.48NB			
	45					
13	15				GA01 BIOTECHNOLOGY IN CHEMICAL INDUSTRY AND ENERGETICS r.48NB	GB01 Cytogenetics and Chromosome Engineering r.3.35
	30					
	45					
14	15		GA01 PLANT BIOTECHNOLOGY r.3.18		RA in ANIMAL BIOTECHNOLO GY r.50	RA IN PLANT BIOTECHNOLO GY r.3.18
	30			GB01 Cytogenetics and Chromosome Engineering r.08 (II part of semester)		
	45					
15	15				RA in Animal Biotechnology r.50	RA in Plant Biotechnology r.3.18
	30			GB02 Cytogenetics and Chromosome Engineering r.08 (II part of semester)		
	45					
16	15		Seminar I r.07			
	30					
	45					
17	15	GB01 Plant Biotechnology (9x) till 4.05 r.2.29	GB02 Biotechnology in Chemical Industry and Energetics (9x) from 5th week (5- 15) r. 46NB			RA IN MOLECULAR DIAGNOSTIC r.3.18
	30					RA in Molecular Diagnostic r.3.18
	45					
18	15				GB01 Cytogenetics and Chromosome Engineering r.08 (II part of semester)	Legend: 2.29; 3.18; 3.35 Biocentre, Dojazd 11 48NB; 46NB Wojska Polskiego 48 45, 50; 08,07 NZ Kolegium Gawęckiego, Wolynska 33 FR Wolynska 35 r.Szydł.50, Szydłowska 50
	30					
	45					
19	15					LECTURES
	30					Laboratory classes
	45					