

		BMIK	Biotect	Br	Bz	Bcz	E										
	KATEDRA	Elementy genetyki bakterii [w15h +ćw lab. 15h]	Biochemiczne podst. Ekspresji genów [w15h+ćw aud.15h]	Fizjologia roślin II [w15h+ćw lab.30h]	Współczesne metody badań w taksonomii zw. [w15h+ćw lab15h]	Podstawy genetyki czł. [w15h+ćw lab15h]	Podstawy aerobiologii [ćw lab 15h]	Metody obrazowania struktury i funkcji mózgu [ćw aud.30h]	Ekologia populacji	Fitopatologia medycyna roślin [ćw aud.15h]	Fizjologia roślin w warunkach stresu [ćw aud. 15h]	Neurobiologia uzależnień [ćw aud. 30h]	Podstawy diagnostyki mikrobiologicznej	Pracownia z makro-i mikro fotografii cyfrowej	Zast. geog.syst. inf. w badaniach przyrodniczych		
			EG	FR	TZ	EG	A	Mo	E	Mr	S	N	Pdm	M	G		
231919	KBOiM	E	EG1	FR2		GC4				MR1		N1	PDM1				
234597	KBM	C	EG2	FR5		GC2							PDM1	M1			
231747	KFZiCz		EG2	FR4	TZ2	GC4		Mo1				N1					
196289	KBM	E	EG1		TZ2	GC3				MR1				M1			
231783	KZBiP	E	EG1		TZ2	GC4		Mo1				N1					
230233	KBM	F	EG1	FR5			A2			MR1		N1	PDM1				
231789	KBM	C	EG2	FR4		GC4		Mo1				N1					
224408	KER	C	EG2	FR3			A4			MR1				M1			
231869	KTRiOP	C	EG2	FR3			A4			MR1	S1	N1					
229124	KEiZK			FR3	TZ3	GC4	A2		E1			N1					G1
227696	KEiZK			FR1	TZ3	GC2	A1		E1	MR1							G1
231948	KBM	C	EG2	FR5		GC4		Mo1				N1					
231895	KBM	E	EG2	FR5		GC2							PDM1	M1			
231813	KM	C	EG2	FR3			A2			MR1		N1	PDM1				
223051	KBM	E	EG2	FR5		GC4			E1		S1	N1					
222826	KBM	E	EG2		TZ1	GC4				MR1		N1	PDM1				
231823	KM	E	EG2	FR5		GC2							PDM1	M1			
231975	KER			FR1	TZ3	GC2	A1			MR1	S1	N1					
231797	KBM	E	EG1	FR5		GC2							PDM1	M1			
231893	KBM	D	EG2		TZ2	GC4		Mo1				N1					
231745	KBM	D	EG2	FR5		GC4			E1		S1	N1					
231903	KG	D	EG2		TZ3		A1		E1			N1	PDM1				
231927	KFZiCz	E	EG1		TZ1	GC4		Mo1				N1					
234585	KBOiM	E	EG1	FR5		GC5				MR1		N1	PDM1				
231843	KTRiOP		EG1	FR3	TZ3		A1			MR1	S1						G1
231911	KER	C	EG1		TZ3		A1		E1			N1	PDM1				
234625	KFiBR		EG1		TZ3	GC2	A1				S1			M1			
231849	KFiBR	E	EG2	FR5		GC2				MR1				M1			
231882	KBOiM	E		FR1		GC2	A2	Mo1				N1					
231859	KTRiOP	F	EG1	FR5		GC2							PDM1	M1			
231865	KER		EG1	FR1	TZ1	GC3				MR1	S1						G1
231835	KFZiCz		EG1		TZ3	GC3	A1	Mo1				N1					
231960	KTRiOP			FR4	TZ3	GC1	A1		E1			N2	PDM1				

227029	KFZiCz			FR1	TZ3	GC3	A1	Mo1				N1			
231945	KER			FR3	TZ3	GC3	A1			MR1		N2			G1
231904	KM	F	EG2	FR5		GC1					S1	N2	PDM1		
231751	KFZiCz			FR1	TZ3	GC3	A1	Mo1				N1			
234583	KEiZK		EG2		TZ4	GC1	A3	Mo1				N2			
234617	KZBiP		EG2		TZ4	GC5	A3					N2			G1
231871	KTRiOP	D		FR1	TZ4		A3	Mo1							G1
231941	KM	F	EG1	FR4		GC1					S1	N2	PDM1		
231819	KBOiM	D	EG1	FR2			A4		E1			N2	PDM1		
231857	KEiZK	D	EG1		TZ4		A3		E1			N2	PDM1		
231956	KTRiOP		EG1	FR1	TZ1	GC3		Mo1							G2
231755	KBM	F	EG1	FR4		GC1					S1	N2	PDM1		
222776	KFZiCz	F		FR4	TZ2	GC1				MR1	S1	N2			
231795	KM	D	EG1	FR4		GC5					S1	N2	PDM1		
231909	KFiBR		EG1	FR3	TZ4		A3				S1			M1	
231933	KER	F	EG2			GC1	A2						PDM1	M1	
234599	KCiER	D	EG2	FR3			A2				S1			M1	
231805	KTRiOP		EG2	FR4	TZ2	GC1		Mo1				N2			
222785	KZBiP			FR3	TZ2	GC3	A4	Mo1				N2			
231763	KFZiCz	F		FR1		GC3	A2	Mo1		MR1			PDM1		
231937	KTRiOP		EG1	FR3	TZ4		A3		E1		S1				G2
222033	KM	F	EG1		TZ2	GC3							PDM1	M6	
234635	KFiBR	D	EG2	FR3			A4				S1			M6	
231861	KFZiCz			FR2	TZ4	GC1	A3	Mo1				N2			
231898	KTRiOP		EG1	FR3	TZ4		A3		E1		S1				G2
214975	KG	F	EG1		TZ2	GC3			E1					M6	
231855	KEiZK			FR4	TZ4	GC5	A3		E1	MR1					G2
234601	KFiBR		EG2	FR2	TZ4		A3			MR1				M6	
231873	KTRiOP		EG2	FR4		GC5	A2			MR1			PDM1		G2
231962	KM	F		FR2		GC1	A4			MR1		N2	PDM1		
222733	KTRiOP		EG2	FR4		GC5	A2			MR1			PDM1		G2
231781	KM	C	EG2	FR1		GC3							PDM1	M6	
231920	KEiZK	C	EG1		TZ4		A3		E1				PDM1		G2
231841	KTRiOP		EG1	FR2	TZ4		A3		E1			N2	PDM1		
231931	KCiER		EG2	FR2	TZ1		A4				S1			M6	
231952	KFZiCz	D	EG1		TZ1	GC5		Mo1				N2			
231743	KFZiCz			FR2	TZ1	GC2	A4	Mo1				N2			
231769	KFZiCz	D	EG1		TZ1	GC5		Mo1				N2			
231907	KBM	C		FR4	TZ1	GC1		Mo1				N2			
234629	KZBiP		EG2		TZ1	GC5	A4	Mo1							G2

193779	KEiZK							Mo1				N2			
227697	KG														
222796	KEiZK		EG2	FR1	TZ2		A4		E1		S1				G1