2025/2026 5. semester

	Monday	Tuesday		Wednesday	Thursday	Friday
8-9		Bioinformatics practice TTBBG2060_EN-BcE-02		Marketing Gyarmati Gábor		Mathematical modelling of biological
9-10		Dr. Csoma F B103-s	lajnalka	TTBEBVVM-KT5		<mark>systems practice</mark> Gabriella Rácz M316
10-11	Mathematical modelling of biological systems lecture Gabriella Rácz M402			Application of Instrumental Analysis Lecture		
11-12						
12-13	Bioinformatics practice TTBBG2060_EN_BCE_01 B201 Dr. Hajnalka Csoma					
13-14					Environmental technology	
14-15		Process Control II TTKBG0613_EN			1. part of the semester Katalin Czifrák	
15-16		Péter Mizsey Online			E102	
16-17	Bioprocess Engineering II. Lecture	-		Civil law II. TTBEBVVM-JA2_EN		
17-18	Levente Karaffa, Erzsébet Fekete LC 0.06	,		<mark>Tamás Fézer</mark>		
18-19	Plant Physiology I. Lecture	Bioinformatics Lecture TTBBE2060_EN				
19-20	llona Mészáros LSB 003-004	Dr. Papp László Attila Chemistry Building K/3				

Microbial physiology practice: Further information will be provided later.

Bioprocess Engineering II Practice: Subject in blocks. Further information will be provided later.

Process Control II: Subject in blocks. Further information will be provided later.

Plant Physiology I. Lecture: Further information will be provided later.

Environmental technology: Subject in blocks. Further information will be provided later.