

Activities - Clinical physiology (1/2)								
Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
			p01 Homeostatic mechanisms - interactions			2:15	Pađen L.	
			p01 Homeostatic mechanisms - interactions	7E-Ci1		2:15		P_fiziologija
			p02 Communication in and between cells			2:15	Pađen L.	
			p02 Communication in and between cells	7E-Ci1		1:30		P_fiziologija
			p03 Homeostatic mechanisms in growth and production			2:15	Pađen L.	
			p03 Homeostatic mechanisms in growth and production	7E-Ci1		2:15		P_fiziologija
			p04 Biomarkers of oxidative stress			0:45	Aladrović J.	
			p04 Biomarkers of oxidative stress	7E-Ci1		0:45		P_fiziologija
			p05 Metabolic status			2:15	Aladrović J.	
			p05 Metabolic status	7E-Ci1		2:15		P_fiziologija
			p06 Specificities in the evaluation of organ's metabolism			2:15	Aladrović J.	
			p06 Specificities in the evaluation of organ's metabolism	7E-Ci1		2:15		P_fiziologija
			v01 Methods in clinical chemistry			1:30		

Activities - Clinical physiology (2/2)								
Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
			v01 Methods in clinical chemistry	7E-Ci1		1:30		V_fiziologija
			v02 Specifics of domestic animals hemograms			1:30		
			v02 Specifics of domestic animals hemograms	7E-Ci1		1:30		V_fiziologija
			v03 Assessment of metabolism status			1:30		
			v03 Assessment of metabolism status	7E-Ci1		1:30		V_fiziologija
			v04 Urinalysis			1:30		
			v04 Urinalysis	7E-Ci1		1:30		V_fiziologija
			v05 Clinical enzymology			1:30		
			v05 Clinical enzymology	7E-Ci1		1:30		V_fiziologija
			v06 Diagnostics - profiles and panels			3:45		
			v06 Diagnostics - profiles and panels	7E-Ci1		3:45		V_fiziologija
<b>Total: 24</b>						<b>45:45</b>		