

Activities - Molecular Biology and Genomics in Veterinary Medicine (1/3)

	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
02/10/2023	12:15	13:45	p01 Historical aspects and future challenges	3E-1, 3E-2, 3E-3		1:30	Popovic M.	P_kemija
03/10/2023	12:15	13:45	p02 Cell cycle	3E-1, 3E-2, 3E-3		1:30	Špoljaric D.	P_fizika
05/10/2023	12:15	13:00	p03 Gene expression regulation	3E-1, 3E-2, 3E-3		0:45	Gomercic T.	P_fizika
06/10/2023	12:15	13:45	s01 Nucleic acids	3E-1, 3E-2, 3E-3		1:30	Špoljaric D.	P_fizika
10/10/2023	12:15	13:45	s02 Replication, Transcription, Translation	3E-1, 3E-2, 3E-3		1:30	Špoljaric D.	P_fizika
12/10/2023	12:15	13:45	s03 Transmission of cellular signals	3E-1, 3E-2, 3E-3		1:30	Špoljaric D.	P_fizika
13/10/2023	12:15	13:45	s04 DNA repair mechanisms	3E-1, 3E-2, 3E-3		1:30	Popovic M.	P_fizika
16/10/2023	14:15	15:45	s05 Genome mutations	3E-1, 3E-2, 3E-3		1:30		P_fizika
17/10/2023	14:15	15:45	v01 Gene expression	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_patologija
19/10/2023	12:15	13:45	v01 Gene expression	3E-3		1:30	Nastavnici na predmetu	P_farmakologija
23/10/2023	10:15	11:45	v02 Replication, transcription, translation	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_patologija
24/10/2023	10:15	11:45	v02 Replication, transcription, translation	3E-3		1:30	Nastavnici na predmetu	P_patologija
25/10/2023	12:15	13:45	v03 Molecular methods	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_farmakologija
25/10/2023	14:15	15:45	v03 Molecular methods	3E-3		1:30	Nastavnici na predmetu	P_farmakologija

Activities - Molecular Biology and Genomics in Veterinary Medicine (2/3)

	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
27/10/2023	14:15	15:45	v04 Point mutations	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_farmakologija
30/10/2023	10:15	11:45	v04 Point mutations	3E-3		1:30	Nastavnici na predmetu	P_farmakologija
30/10/2023	12:15	13:45	v05 Mendel I	3E-3		1:30	Nastavnici na predmetu	P_farmakologija
31/10/2023	10:15	11:45	v05 Mendel I	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_patologija
14/11/2023	12:15	13:45	v06 Mendel II and III	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_patologija
15/11/2023	10:15	11:45	v06 Mendel II and III	3E-3		1:30	Nastavnici na predmetu	P_farmakologija
20/11/2023	8:15	9:45	v07 Chromosomal inheritance	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_farmakologija
21/11/2023	8:15	9:45	v07 Chromosomal inheritance	3E-3		1:30	Nastavnici na predmetu	P_farmakologija
23/11/2023	14:15	15:45	v08 Allele interactions	3E-3		1:30	Nastavnici na predmetu	P_farmakologija
24/11/2023	14:15	15:45	v08 Allele interactions	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_farmakologija
28/11/2023	12:15	13:45	v09 Non-Mendelian inheritance	3E-3		1:30	Nastavnici na predmetu	P_patologija
29/11/2023	10:15	11:45	v09 Non-Mendelian inheritance	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_patologija

Activities - Molecular Biology and Genomics in Veterinary Medicine (3/3)

	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
01/12/2023	12:15	13:45	v10 Multiple genes	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_farmakologija
04/12/2023	14:15	15:45	v10 Multiple genes	3E-3		1:30	Nastavnici na predmetu	P_farmakologija
07/12/2023	10:20	11:50	v11 Population genetics	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_farmakologija
08/12/2023	14:15	15:45	v12 Lab accreditation	3E-1, 3E-2		1:30	Nastavnici na predmetu	P_farmakologija
11/12/2023	12:15	16:45	v13,14,15 Practical methods	3E-1, 3E-2, 3E-3		4:30	Nastavnici na predmetu	P_patologija
12/12/2023	12:15	13:45	v12 Lab accreditation	3E-3		1:30	Nastavnici na predmetu	P_patologija
12/12/2023	14:15	15:45	v11 Population genetics	3E-3		1:30	Nastavnici na predmetu	P_patologija
08/02/2024	9:00	10:00	Molecular Biology and Genomics in Veterinary Medicine		Final exam	1:00	Popovic M.	P_fizika
Total: 34						52:45		