

Activities - Biology and Pathology of Beneficial Insects (1/3)

Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
28/02/2024	13:00	14:30	p01 Introduction	8E-1, 8E-2, 8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
29/02/2024	13:45	15:15	p02 Life and development of honeybee colony	8E-1, 8E-2, 8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
01/03/2024	14:00	15:30	v01 Hives. Beekeeping equipment	8E-1, 8E-2		1:30	Tlak Gajger I.	P_ribe i pčele
04/03/2024	12:00	13:30	v01 Hives. Beekeeping equipment	8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
06/03/2024	14:00	15:30	v02 Anatomy of honeybee I	8E-1, 8E-2		1:30	Tlak Gajger I.	P_ribe i pčele
08/03/2024	11:15	12:45	v02 Anatomy of honeybee I	8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
11/03/2024	14:30	16:00	p03 Role of veterinarians in beekeeping	8E-1, 8E-2, 8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
14/03/2024	9:30	11:00	p04 European foulbrood	8E-1, 8E-2, 8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
19/03/2024	14:30	16:00	v03 Anatomy of honeybee II	8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
20/03/2024	10:45	12:15	v03 Anatomy of honeybee II	8E-1, 8E-2		1:30	Tlak Gajger I.	P_ribe i pčele
21/03/2024	10:15	11:45	v04 Anatomy of honeybee III	8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
25/03/2024	9:05	10:35	p05 Parasitic diseases	8E-1, 8E-2, 8E-3		1:30	Matanović K.	P_fizika
26/03/2024	8:00	9:30	v04 Anatomy of honeybee III	8E-1, 8E-2		1:30	Tlak Gajger I.	P_ribe i pčele
27/03/2024	11:45	13:15	v05 Diagnostic, control and eradication of honeybee diseases I	8E-1		1:30	Tlak Gajger I.	P_ribe i pčele
27/03/2024	13:30	15:00	v05 Diagnostic, control and eradication of honeybee diseases I	8E-2		1:30	Tlak Gajger I.	P_ribe i pčele

Activities - Biology and Pathology of Beneficial Insects (2/3)

Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
27/03/2024	15:15	16:45	v05 Diagnostic, control and eradication of honeybee diseases I	8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
08/04/2024	8:00	9:30	v06 Diagnostic, control and eradication of honeybee diseases II	8E-3, V_ribe i pčele		1:30	Tlak Gajger I.	P_ribe i pčele
08/04/2024	14:30	16:00	v06 Diagnostic, control and eradication of honeybee diseases II	8E-1, V_ribe i pčele		1:30	Tlak Gajger I.	P_ribe i pčele
09/04/2024	14:15	15:45	v06 Diagnostic, control and eradication of honeybee diseases II	8E-2, V_ribe i pčele		1:30	Tlak Gajger I.	P_ribe i pčele
22/04/2024	7:45	8:30	p06 Non-infection diseases	8E-1, 8E-2, 8E-3		0:45	Tlak Gajger I.	P_ribe i pčele
23/04/2024	8:15	9:45	v07 Morphological identification of exotic parasites	8E-1, V_ribe i pčele		1:30	Tlak Gajger I.	P_ribe i pčele
23/04/2024	15:30	17:00	v07 Morphological identification of exotic parasites	8E-2		1:30	Tlak Gajger I.	P_ribe i pčele
24/04/2024	8:00	9:30	v08 Biology and pathology of bumblebees	8E-2		1:30	Matanović K.	P_ribe i pčele
24/04/2024	13:00	14:30	v07 Morphological identification of exotic parasites	8E-3		1:30	Tlak Gajger I.	P_ribe i pčele
25/04/2024	16:00	17:30	v08 Biology and pathology of bumblebees	8E-1		1:30	Matanović K.	P_ribe i pčele

Activities - Biology and Pathology of Beneficial Insects (3/3)

Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
26/04/2024	14:15	15:45	v08 Biology and pathology of bumblebees	8E-3		1:30	Matanović K.	P_ribe i pčele
21/05/2024	16:00	17:00	Biology and Pathology of Beneficial Insects		Kolokvij	1:00	Tlak Gajger I.	P_mikrobiologija
21/05/2024	16:15	17:15	Biology and Pathology of Beneficial Insects	8E-1, 8E-2, 8E-3	Kolokvij	1:00	Tlak Gajger I.	P_ribe i pčele
06/06/2024	8:00	16:00	v09 Field work- Apiary I	8E-3		9:00	Tlak Gajger I.	
06/06/2024	8:00	16:00	v09 Field work- Apiary I	8E-1, 8E-2		9:00	Tlak Gajger I.	
06/06/2024	16:15	17:15	Biology and Pathology of Beneficial Insects	8E-1, 8E-2, 8E-3	Kolokvij - I. ponavljanje	1:00	Tlak Gajger I.	P_ribe i pčele
07/06/2024	8:00	16:00	v10 Field work- Apiary II	8E-3		9:00	Tlak Gajger I.	
07/06/2024	8:00	16:00	v10 Field work- Apiary II	8E-1, 8E-2		9:00	Tlak Gajger I.	
Total: 33						77:15		