

Activities - Biology and conservation of marine mammals

Start Date	Start T	End Ti	Subject	Group	Note	Length	Instructor	Room
23/04/2024	14:15	15:00	p01 Introduction	10E-Bo1		0:45	Gomerčič T.	V_fizika
23/04/2024	15:00	16:30	p02 Systematics and evolution	10E-Bo1		1:30	Gomerčič T.	V_fizika
24/04/2024	13:45	16:00	p03 Biology and physiology	10E-Bo1		2:15	Gomerčič T.	V_fizika
25/04/2024	14:15	15:00	p04 Functional morphology	10E-Bo1		0:45	Đuras M.	V_fizika
25/04/2024	15:00	15:45	p04 Research, population status and protection	10E-Bo1		0:45	Đuras M.	V_fizika
07/05/2024	15:15	16:45	v01 Age determination	10E-Bo1		1:30	Korpes K.	V_fizika
07/05/2024	16:45	17:30	v02 Photoidentification	10E-Bo1		0:45	Korpes K.	V_fizika
14/05/2024	7:30	9:00	v05 Topographic anatomy	10E-Bo1		1:30	Kolenc M.	
16/05/2024	15:15	17:30	v03 Osteology	10E-Bo1		2:15	Đuras M.	V_fizika
20/05/2024	14:00	17:45	s01 Presentations of scientific papers 1	10E-Bo1		3:45	Topličanec I.	V_fizika
21/05/2024	14:00	17:45	s02 Presentations of scientific papers 2	10E-Bo1		3:45	Topličanec I.	V_fizika
22/05/2024	14:15	20:15	v04 Dolphin necropsy	10E-Bo1		6:00	Gomerčič T., Kolenc M., Korpes K., Topličanec I., Đuras M.	S_patologija
23/05/2024	12:00	15:00	s03 Service learning	10E-Bo1		3:00	Kolenc M.	V_fizika
Total: 13						28:30		