



Wildlife medicine: Epidemiology, 20th – 22nd November 2017, Faculty of Veterinary Medicine Zagreb, Croatia

Day 1 – 20th November		Faculty of Veterinary Medicine Zagreb
8.30-9.00	Registration – Clinical lecture room	
9.00-9.15	Opening (Dean Konjević)	
	Morning session: Lectures – Clinical lecture room	
	<u>Lecturers:</u> Marina Pavlak, Dean Konjević, José Raduán Jaber Mohamad	
9.15-10.00	Introduction to epidemiology	
10.00-10.45	Designing the epidemiological research in wildlife	
10.45-11.30	Epidemiology of hepatic diseases in dolphins and whales	
11.30-12.15	Anatomic features in cetaceans and its pathologic implications	
12.15-14.00	Coffee & Lunch break	
	Afternoon session: Hands-on – Husbandry, large informatics lecture room	
14.00	Calculations in epidemiology - basics	

Day 2 – 21st November		Faculty of Veterinary Medicine Zagreb
	Morning session: Lectures – Clinical lecture room	
	<u>Lecturers:</u> Becki Lawson, Tony Sainsbury	
9.00-10.30	Wildlife disease and conservation impact	
10.30-12.00	Using citizen science as a tool for wildlife disease surveillance	
12.00-14.00	Coffee & Lunch break	
	Afternoon session: Interactive lectures – Clinical lecture room	
14.00 – 17.00	Disease risk analysis for conservation translocations	



Wildlife medicine: Epidemiology, 20th – 22nd November 2017, Faculty of Veterinary Medicine Zagreb, Croatia

Day 3 – 22nd November	
Faculty of Veterinary Medicine Zagreb	
	Morning session: Lectures – Clinical lecture room
	<u>Lecturers:</u> Rachel Jennings, Zvonimir Poljak
9.00-12.00	Mathematical models in Epidemiology
12.00-14.00	Coffee & Lunch break
	Afternoon session: Hands-on – Husbandry, small informatics lecture room
13.30	Basics of R program