

SUMMER SCHOOL IN VETERINARY PATHOLOGY



Programme Summer School 2022, Zagreb, Croatia

Day	Topic	Lecturer/s
Sunday, 10.07.22	- ARRIVAL OF PARTICIPANTS -	
Monday, 11.07.22	8:30 Registration	
- all day	Male Reproductive Tract	Corrie Brown
- evening (at faculty)	Welcome Dinner	
Tuesday, 12.07.22 - morning	Male Reproductive Tract	Corrie Brown
	The Residents' Committee (15 min)	Ivan-Conrado Šoštarić- Zuckermann
- afternoon	Notifiable diseases	Elisabeth Liebler-Tenorio and Angele Breithaupt
Wednesday, 13.07.22 - all day	Notifiable diseases	Elisabeth Liebler-Tenorio and Angele Breithaupt
Thursday, 14.07.22 - all day	Endocrine Pathology	Tom Rosol
Friday, 15.07.22 - all day	Endocrine Pathology	Tom Rosol
- evening (venue to be announced)	Social Dinner	
Saturday, 16.07.22	- FREE -	
Sunday, 17.07.22 - all day	ESTP-sponsored lecture Mouse Pathology	Cory Brayton
- evening	ESTP: Career opportunities in Toxicologic Pathology*	Simone Tangermann and Lise Bertrand
Monday, 18.07.22 - all day	ESTP-sponsored lecture Mouse and Rat Pathology	Cory Brayton
Tuesday, 19.07.22 - all day	Comprehensive Pathology	Philipp Olias and Sven Rottenberg
Wednesday, 20.07.22 - all day	Comprehensive Pathology	Philipp Olias and Sven Rottenberg



SUMMER SCHOOL IN VETERINARY PATHOLOGY



Day	Topic	Lecturer/s
Thursday, 21.07.22 - all day	CNS	Małgorzata Ciurkiewicz and Andreas Beineke
Friday, 22.07.22 - all day	CNS	Małgorzata Ciurkiewicz and Andreas Beineke

New Technologies: included in the sessions on Comprehensive Pathology; contributions by the Task Force Innovation and New Technologies

Suggested General Timetable

9:00-10:30

Coffee break

11:00-13:00

Lunch break: participants will be provided with list of places at proximity to buy lunch

14:00-16:00

Coffee break

16:30-end

Please not that these times may vary at the discretion of the lecturers

Local organizing team:

Andrea Gudan Kurilj

Ivan-Conrado Šoštarić-Zuckermann

Marko Hohšteter

Doroteja Huber

Lidija Medven Zagradišnik

Ivana Mihoković Buhin

Dunja Vlahović

^{*}Fingerfood and drinks to be served