## Program International Problem Based Learning (PBL) Experience in Veterinary Medicine - open sessions -

(26-30 July 2021)

The sessions with light green color are open also to teachers and students not directly involved in the course. The hour indicated in the program refers to the Central Europe Time (CET), that is the time in Padova.

Day	Hour	Teaching methodology	Activities		
			Group A	Group B	Group C
Day 1 am Monday	9:30-10:00	Plenary session	Self-presentation by each attendee (both teachers and students – 1' each)		
	10:00-11:15	Plenary session	Short introduction of each Veterinary Medical School by teachers and students (the "Teachers' view" and the "Students' view" – 10' each)		
	11:30-13:00	Seminar	Antonella Lotti – "Problem-Based Learning in Medical and Health sciences education"		
		Day 1 morning (10:00-13:00 CET) – plenary open session: <a href="https://unipd.zoom.us/j/83465491042">https://unipd.zoom.us/j/83465491042</a>			
Day 1 pm Monday	14:30-18:00	Group work	Case study 1 (PH) – Travelling cows (steps 1-5) Facilitator: Maurizio Teachers: Cassini, Gonçalves	Case study 1 (CA) – The hot Akita (steps 1-5) Facilitator: Valente Teacher: Lopes, Romagnoli	Case study 1 (FA) – Walking on the wrong side (steps 1-5) Facilitator: Carnovale Teacher: Arney, Marchesini
Day 2 am Tuesday	9:30-13:00	Individual work	Step 6	Step 6	Step 6
Day 2 pm Tuesday	14:30-18:00	Group work	Case study 1 (PH) – <i>Travelling</i> cows (step 7) Facilitator: Maurizio Teacher: Cassini, Gonçalves	Case study 1 (CA) – <i>The hot Akita</i> (step 7)  Facilitator: Valente  Teacher: Lopes, Romagnoli	Case study 1 (FA) – Walking on the wrong side (step 7) Facilitator: Carnovale Teacher: Arney, Marchesini

Day 3 am Wednesday	9:30-11:15	Plenary session	y session Presentation of cases (each group present the outcome of the work – 30' each)					
	11:30-13:00	Seminar	Maria da Graça Lopes - "Estrous Cycle in the bitch: what is normal? what is not? How to investigate?"					
		Day 3 morning (9:30-13:00 CET) – plenary open session: <a href="https://unipd.zoom.us/j/84474203954">https://unipd.zoom.us/j/84474203954</a>						
Day 3 pm Wednesday	14:30-16:00	Seminar	David Richard Arney - "Lameness, Problems and Some Solutions"					
	16:30-18:00	Seminar	Guilherme Gonçalves - "Human cystic echinococcosis. Surveillance and control methods"  Day 3 afternoon (14:30-18:00 CET) – plenary open session: <a href="https://unipd.zoom.us/j/83185299582">https://unipd.zoom.us/j/83185299582</a>					
			Day 5 arternoon (14.56 16.66 e	1217 pichary open 303510111 <u>inteps.// o</u>	mipai200ma5/j/05103233302			
Day 4 am Thursday	9:30-10:45	Group work	Case study 2 (CA) – <i>The yellow</i> cat (steps 1-5) Facilitator: Valente Teacher: Poser, Gelain	Case study 2 (FA) – <i>Death strikes</i> birds (steps 1-5) Facilitator: Carnovale Teacher: Piccirillo, Faustino	Case study 2 (PH) – Abortion storm (steps 1-5) Facilitator: Maurizio Teachers: Pinho, Cassini			
	11:00-13:00	Individual work	Step 6	Step 6	Step 6			
Day 4 pm Thursday	14:30-18:00	Group work	Case study 2 (CA) – <i>The yellow</i> cat (step 7) Facilitator: Valente Teacher: Poser, Gelain	Case study 2 (FA) – Death strikes birds (step 7) Facilitator: Carnovale Teacher: Piccirillo, Faustino	Case study 2 (PH) – Abortion storm (step 7) Facilitator: Maurizio Teachers: Pinho, Cassini			
Day 5 am Friday	9:30-11:15	Plenary session	Presentation of cases (each group present the outcome of the work – 30' each)  Day 5 morning (9:30-11:15 CET) – plenary open session: <a href="https://unipd.zoom.us/j/84950643231">https://unipd.zoom.us/j/84950643231</a>					
	11:30-13:00	Parallel sessions	Group discussion for student evaluation (teachers and facilitators) Structured questionnaire and group discussion for Course evaluation (students)					
Day 5 pm Friday	14:30-15:30	Plenary session	Feed-back on the Course and official closure  Day 5 afternoon (14:30-15:30 CET) – plenary open session: <a href="https://unipd.zoom.us/j/86352203077">https://unipd.zoom.us/j/86352203077</a>					

Teaching staff	Padova: Rudi Cassini, Maria Elena Gelain, Giorgio Marchesini, Alessandra Piccirillo, Helen Poser, Stefano Romagnoli. Porto: Augusto Faustino, Guilherme Gonçalves, Maria da Graça Lopes, Luís Pinho. Tartu: David Arney, Ragnar Leming. PBL methodology: Antonella Lotti. Facilitators: Anna Maurizio (Public Health – PH); Carlotta Valente (Companion Animals – CA); Francesca Carnovale (Farm Animals – FA).			
Examination	Students will be evaluated by professors during their participation in the group work and for case study presentation. International ECTS grades will be used and converted in national evaluation system. A certificate of attendance will be delivered to all students.			