

	Wednesday 24th of july (Gen Clin Path)	Thursday 25th of july (Biochemistry)	Friday 26th of july (Hematology)	Saturday 27th of july (Cytology)		Sunday 28th of july (Mock exam)
<b>09h00</b>	Endocrinology in horses (L. Jaillardon)	Acid base disorders (M. Aumann) (classical approach and simplified strong ion approach)	Interpretation of dot plots from Advia and Sysmex, ... (C. Trumel & A. Giordano)	Exotics theory : (N. Carmickael) biochemistry hematology cytology	<b>09h00 11h00</b>	Hematology
<b>10h00</b>	Immunology in infectious diseases (A. Giordano)	Acid base disorders (M. Aumann) (classical approach and simplified strong ion approach)	Interpretation of dot plots from Advia and Sysmex, ... (C. Trumel & A. Giordano)		<b>11h15 12h35</b>	Gen Clin Path
<b>11h00</b>	Essay and MCQ in Immunology (A. Giordano)	Phosphocalcique disorders in cattle (L Jaillardon)	Hematology in cattle (C. Trumel)			
<b>13h30</b>	Endocrinology in dogs and cats : lecture and cases (T Williams)	Cases in lab animal (M. Stirn)	Smears from cattle (C. Trumel)	Projected pictures from exotics (E. Ramery)	<b>13h30 15h15</b>	Cytology
<b>14h30</b>		Cases in cattle (L. Jaillardon)	Bone marrow : how to do it (C. Trumel)	Smears from exotics (E. Ramery)	<b>15h30 16h35</b>	Biochemistry
<b>15h30</b>	Cases and MCQ of endocrinology (horses) (L. Jaillardon)	Cases in horses (E. Milne)	Bone marrow (C. Trumel)	Cases exotics (E. Ramery)		
<b>16h30 17h30</b>	Essay of clin path : how to do it (L. Jaillardon)	Cases in dog/cat (C. Trumel)	Dot plot cases interpretation (C. Trumel & K. Du Preez)			

DINNER