	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)
09h00	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)	Exoctics theory : (N. Carmickael) biochemistry hematology cytology	09h00 11h00	Hematology
10h00	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)		11h15 12h35	Gen Clin Path
11h00	Essay and MCQ in Immunology (A. Giordano)	Phosphocalcique disorders in cattle (L Jaillardon)	Hematology in cattle (C. Trumel)			
13h30	Endocrinology in dogs and cats : lecture and cases (T Williams)	Cases in lab animal (M. Stirn)	Smears form cattle (C. Trumel)	Projected pictures from exotics (E. Ramery)	13h30 15h15	Cytology
14h30		Cases in cattle (L. Jaillardon)	Bone marrow : how to do it (C. Trumel)	Smears from exotics (E. Ramery)	15h30 16h35	Biochemistry
15h30	Cases and MCQ of endocrinology (horses) (L. Jaillardon)	Cases in horses (E. Milne)	Bone marrow (C. Trumel)	Cases exotics (E. Ramery)		
16h30 17h30	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