

05 May 2016 - 07 May 2016, Cremona, Italy

Thursday, 05 May 2016 (Day 1)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
08:30	09:00	Lecture Registration			30	
09:00	09:05	Opening remarks Welcome and Course Organization	Bruno Peirone		5	
09:05	09:10	Lecture Case of the day	Toby Gemmill		5	
09:10	09:30	Lecture What's new in articular frature repair	Bruno Peirone		20	
09:30	09:50	Lecture Approaches to the elbow joint: tips and tricks	Toby Gemmill		20	
09:50	10:20	Lecture Complex distal humeral fractures	Michael Kowaleski		30	
10:20	10:40	Lecture Complex proximal radius and ulna fractures	Toby Gemmill		20	
10:40	11:00	coffee break			20	
11:00	12:20	Workshop Distal humeral Y fracture Proximal ulna comminuted fracture			80	
12:20	12:40	Lecture Incomplete ossification of the humeral condyle (IOHC)	Alessandro Piras		20	



05 May 2016 - 07 May 2016, Cremona, Italy

Thursday, 05 May 2016 (Day 1) Moderators/Faculty 12:40 13:00 20 Lecture Alessandro Piras Fracture and luxation of the feline elbow joint 14:00 60 13:00 Lunch 30 14:00 14:30 Kenneth Bruecker; Toby Gemmill; Michael Lecture Kowaleski; Bruno Peirone; Alessandro planning case of the day Piras 14:30 16:00 Toby Gemmill; Alessandro Piras 90 Workshop Caudal approach to the elbow joint (left) Fixation of a Y fracture of the humeral condyle (lag screw and plates) (right) 16:30 16:00 Kenneth Bruecker 30 Lecture Minimally invasive articular fracture repair 16:30 17:00 30 coffee break 17:00 17:45 Workshop 45 Distal humeral comminuted intra-articular fracture double plates 17:45 18:00 Kenneth Bruecker; Toby Gemmill; Michael 15 Workshop Kowaleski; Bruno Peirone; Alessandro wet lab exercises discussion (Rads) Piras 18:00 18:30 30 Discussion Kenneth Bruecker; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro case of the day discussion Piras



05 May 2016 - 07 May 2016, Cremona, Italy

Thursda	Thursday, 05 May 2016 (Day 1)							
Start	End	Title	Moderators/Faculty	Location/Documents	Duration			
18:30	19:00	Lecture Day sum-up			30			



05 May 2016 - 07 May 2016, Cremona, Italy

Friday, 06 May 2016 (Day 2)

Friday, 06 May 2016 (Day 2)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
08:25	08:30	Lecture Case of the day	Michael Kowaleski		5	
08:30	08:50	Lecture Approaches to the hip joint - tips and tricks	Michael Kowaleski		20	
08:50	09:30	Lecture Acetabular fractures treatment options	Kenneth Bruecker		40	
09:30	10:00	Lecture Complex fractures of the distal femur	Toby Gemmill		30	
10:00	10:30	Lecture Intra-articular and iuxta-articulat distal tibial fracture	Alessandro Piras		30	
10:30	11:00	coffee break			30	
11:00	12:30	Workshop Complex acetabular fracture with reconstruction plate Peri-acetabular fracture in cat with 2.4 LCP T plate			90	
12:30	13:00	Lecture Planning case of the day			30	
13:00	14:00	Lunch break			60	



05 May 2016 - 07 May 2016, Cremona, Italy

Friday, 06 May 2016 (Day 2) Moderators/Faculty 14:00 16:00 120 Kenneth Bruecker; Michael Kowaleski; Workshop Alessandro Piras Approach to the hip joint with great trochanter osteotomy (right) Fixation of a sacro-iliac joint luxation (left) Fixation of a distal tibial fracture with plate (right) 30 16:00 16:30 coffee break 16:30 17:00 Bruno Peirone 30 Lecture Hip luxation in dogs 17:00 17:30 Lecture Kenneth Bruecker 30 Sacro-iliac luxation in dogs and cats 17:30 18:30 Kenneth Bruecker; Toby Gemmill; Michael 60 Workshop Kowaleski; Bruno Peirone; Alessandro wet lab exercises discussion (Rads) Piras 18:30 19:00 30 Workshop Kenneth Bruecker; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro case of the day discussion Piras



05 May 2016 - 07 May 2016, Cremona, Italy

Saturday, 07 May 2016 (Day 3)

Outur du	y, or ivia	7 20 10 (Day 3)			
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:30	08:50	Lecture Biomechanics of complex long bone fractures	Kenneth Bruecker		20
08:50	09:10	Lecture Distal radius-ulna fractures in toy breed dogs	Bruno Peirone		20
09:10	09:40	Lecture Tibia fractures with MIPO	Alessandro Piras		30
09:40	10:10	Lecture Radius-ulna fractures with MIPO	Toby Gemmill		30
10:10	10:30	Lecture Femur fractures with MIPO	Bruno Peirone		20
10:30	11:00	Coffee Break			30
11:00	12:30	Workshop Comminuted tibia fracture with MIPO (left) Radius-ulna wedge fracture with MIPO (right)	Toby Gemmill; Bruno Peirone		90
12:30	13:30	lunch			60
13:30	14:30	Lecture wet lab exercises discussion (Rads)	Kenneth Bruecker; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		60
14:30	15:00	Closing remarks Course Closure			30