

22 May 2014 - 24 May 2014, Cremona, Italy

Thursday, 22 May 2014 (Day 1) Moderators/Faculty 08:30 09:00 30 Registration 09:00 09:05 Bruno Peirone 5 Lecture Welcome and course Organization 09:10 09:05 5 Lecture Case of the day 09:10 09:30 20 Bruno Peirone Lecture What is new in articular fracture repair 09:30 09:50 20 Lecture **Toby Gemmill** Approaches to the elbow joint: tips and tricks 09:50 10:20 30 Michael Kowaleski Lecture Complex distal humeral fractures 10:20 10:40 20 Lecture **Toby Gemmill** Complex proximal radius and ulna fractures 11:00 20 10:40 Coffee break 12:20 11:00 Derek Bradford Fox; Toby Gemmill; 80 Workshop (cadaver) Michael Kowaleski; Bruno Peirone; Lab 1 Alessandro Piras - Approach to the hip joint with great trochanter osteotomy - Fixation of a sacro-iliac joint luxation (screw) - Distal tibia fracture repair with plate



22 May 2014 - 24 May 2014, Cremona, Italy

Thursday, 22 May 2014 (Day 1)

IIIursua	y, ZZ IVIA	y 2014 (Day 1)			
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
12:20	12:40	Lecture Incomplete ossification of the humeral condyle (IOHC	Alessandro Piras		20
12:40	13:00	Lecture Incomplete ossification of the humeral condyle (IOHC	Alessandro Piras		20
13:00	14:00	Lunch			60
14:00	14:30	Lecture planning case of the day (4 groups)			30
14:30	15:00	Lecture Minimally invasive articular fracture repair	Derek Bradford Fox		30
15:00	16:15	Workshop (dry bone) Lab 2 - Y distal humeral fracture - Proximal ulna comminuted fracture	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		75
16:15	16:45	coffee break			30
16:45	17:30	Workshop (dry bone) Lab 3 - Distal humeral comminuted intra-articular fracture double plates	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		45
17:30	18:00	Discussion wet lab exercises discussion (Rx)	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		30



22 May 2014 - 24 May 2014, Cremona, Italy

Thursday, 22 May 2014 (Day 1) Start End Title Moderators/Faculty Location/Documents Duration 18:00 18:30 Discussion Case of the day discussion 18:30 19:00 Lecture Summary of the day Title Moderators/Faculty Location/Documents Duration Michael Kowaleski; Bruno Peirone; Alessandro Piras 30



22 May 2014 - 24 May 2014, Cremona, Italy

Friday, 23 May 2014 (Day 2)

			Madaustous/Faculty	Landing/Danimant	Dometica
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:25	08:30	Lecture case of the day			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	Derek Bradford Fox		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 tibia fracture	Alessandro Piras		30
10:30	11:00	Cofee break			30
11:00	12:30	Workshop (dry bone) Lab 4 - Approach to the hip joint with great trochanter osteotomy - Fixation of a sacro-iliac joint luxation (screw) - Distal tibia fracture repair with plate	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		90
12:30	13:00	Lecture Planning case of the day			30
13:00	14:00	Lunch break			60



22 May 2014 - 24 May 2014, Cremona, Italy

Friday, 23 May 2014 (Day 2)

Friday, 23 May 2014 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
14:00	14:30	Lecture Hip luxation in dogs	Bruno Peirone		30
14:30	15:00	Lecture Sacro-iliac luxation in dogs and cats	Derek Bradford Fox		30
15:00	15:10	Workshop (dry bone) Lab 5 - Complex acetabular fracture with reconstruction plate - Peri-acetabular fracture in cat with 2.4 LCP T plate	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		10
15:10	15:20	Coffee break			10
15:20	15:50	Discussion wet lab exercises discussion (Rx)	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		30
15:50	16:20	Discussion case of the day discussion	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		30
16:20	16:50	Lecture Summary of the day			30



22 May 2014 - 24 May 2014, Cremona, Italy

Saturday, 24 May 2014 (Day 3)

baluluay, 24 May 2014 (Day 3)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:30	08:50	Lecture Biomechanics of complex long bone fractures	Derek Bradford Fox		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	Michael Kowaleski		20
10:30	11:00	Coffee break			30
11:00	12:30	Workshop (cadaver) Lab 6 - Comminuted tibia fracture MIPO - Radius-ulna wedge fracture with MIPO	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		90
12:30	13:30	Lunch			60
13:30	14:30	Discussion wet lab exercises discussion (Rx)	Derek Bradford Fox; Toby Gemmill; Michael Kowaleski; Bruno Peirone; Alessandro Piras		60
14:30	15:00	Lecture Closure of the course	Bruno Peirone; Alessandro Piras		30