

AOTrauma Course—Basic Principles of Fracture Management 29 Feb 2016 - 03 Mar 2016, Edinburgh, United Kingdom

Monday, 29 Feb 2016 (Day 1) Moderators/Faculty 09:30 10:30 Other Stewart Skills Lab 60 AO Skills Lab Pre-Course Meeting (Faculty only) **GB Ong Lecture Theatre** 60 10:30 11:30 Other Pre-course Meeting (Faculty only) Moderator for the day 11:30 18:30 420 12:00 Foyer 30 11:30 Other Registration with Coffee & Sandwiches 12:00 12:10 Lecture **GB** Ong Lecture Theatre 10 Introduction - AO philosophy 12:30 Lecture GB Ong Lecture Theatre 12:10 20 Open fractures 12:30 12:50 Lecture **GB** Ong Lecture Theatre 20 Soft tissue management and compartment syndrome **GB** Ong Lecture Theatre 20 12:50 13:10 Lecture Spectrum of stability - Achieving stability - screw technique 13:10 13:30 Lecture **GB Ong Lecture Theatre** 20 Achieving stability - plate technique 13:30 Travel time to practical Workshop Wolfson Hall 60 13:40 14:40 Practical 1: AO Skills Lab - Round 1 15:00 14:40 Tea, Coffee & Cake Foyer 20



Monday, 29 Feb 2016 (Day 1)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
15:00	16:00	Workshop Practical 1: AO Skills Lab - Round 2		Wolfson Hall	60	
16:00	16:05	Travel time to discussion rooms			5	
16:05	17:05	Discussion Dicussion 1: Fracture healing and soft tissue		Discussion Rooms	60	
17:05	18:30	Workshop Practical 2: Absolute stability		Stewart Skills Lab	85	



Tuesday	, 01 Mar	2016 (Day 2)		
Start	End	Title	Moderators/Faculty Location/Documents	Duration
08:45	17:25	Moderator for the day		520
08:45	09:00	Lecture Relative stability - External fixators	GB Ong Lecture Theatre	15
09:00	09:05	Travel time to practical		5
09:05	10:05	Workshop Practical 3: External fixation	Stewart Skills Lab	60
10:05	10:20	Tea & Coffee	Wolfson Hall B	15
10:20	10:35	Lecture Relative stability - Intramedullary techniques	GB Ong Lecture Theatre	15
10:35	10:40	Travel time to practical room		5
10:40	12:00	Workshop Practical 4: Intramedullary nailing (including distal targeting)	Stewart Skills Lab	80
12:00	12:45	Lunch	Wolfson Hall B	45
12:45	14:15	Discussion Discussion 2: Diaphyseal fractures	Discussion Rooms	90
14:15	14:20	Travel time to lecture		5
14:20	14:40	Lecture Fractures pf the proximal femur	GB Ong Lecture Theatre	20
14:40	14:55	Tea & Coffee	Wolfson Hall B	15
14:55	15:55	Workshop Practical 5: Proximal femoral fracture	Stewart Skills Lab	60



Tuesday, 01 Mar 2016 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
15:55	16:00	Travel time to discussion rooms			5
16:00	17:00	Discussion Patient positioning and radiation safety in surgery		Discussion Rooms	60
17:00	17:05	Travel time to lecture			5
17:05	17:25	Lecture AO Principles - What have we learnt so far?		GB Ong Lecture Theatre	20



AOTrauma Course—Basic Principles of Fracture Management 29 Feb 2016 - 03 Mar 2016, Edinburgh, United Kingdom

Wednesday, 02 Mar 2016 (Day 3) Moderators/Faculty 08:15 16:15 Moderator for the day 480 08:15 09:25 Workshop Stewart Skills Lab 70 Practical 6: Locking plates inc Elephant screw model Tea & Coffee Wolfson Hall B 09:25 09:40 15 09:40 10:30 Workshop Stewart Skills Lab 50 Practical 7: Tension Band Wiring Travel time to lecture **GB** Ong Lecture Theatre 10:35 10:55 Lecture 20 Fractures of the wrist Lecture **GB** Ong Lecture Theatre 10:55 11:15 20 Fractures of the forearm **GB** Ong Lecture Theatre 11:15 11:45 Lecture 30 Pre-operative planning and interactive session 11:45 12:30 Lunch Wolfson Hall B 45 Wolfson Hall A (at 30 12:30 13:00 Workshop Practical 8: Planning of the radius and ulna tables) Workshop Stewart Skills Lab 13:00 14:00 60 Practical 8: Radius and ulna Tea & Coffee Wolfson Hall B 14:00 14:15 15 Discussion Rooms 90 14:15 15:45 Discussion Discussion 3: Articular fractures Travel time to lecture



Wednesday, 02 Mar 2016 (Day 3)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
15:50	16:15	Lecture Fractures of the ankle		GB Ong Lecture Theatre	25	



Γhursda	y, 03 Ma	r 2016 (Day 4)			
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
09:00	15:50	Moderator for the day			410
09:00	09:25	Workshop Practical 9: Planning of ankle fractures		Wolfson Hall A (at tables)	25
09:25	10:25	Workshop Practical 9: Type C ankle fractures		Stewart Skills Lab	60
10:25	10:40	Tea & Coffee		Wolfson Hall B	15
10:40	11:10	Lecture Emergency management of pelvis fractures and pelvic binfer demo		GB Ong Lecture Theatre	30
11:10	11:40	Lecture Polytrauma		GB Ong Lecture Theatre	30
11:40	12:00	Lecture Damage control orthopaedics		GB Ong Lecture Theatre	20
12:00	12:40	Lunch		Wolfson Hall B	40
12:40	13:55	Workshop Practical 10: DCO ex-fixes		Stewart SKills Lab	75
13:55	14:00	Travel time to lecture			5
14:00	14:45	Lecture Decision making - complications		Discussion Rooms	45
14:45	15:35	Lecture AO Principles - Application to clinical cases		Discussion Rooms	50
15:35	15:50	Closing remarks Summary and close of course		GB Ong Lecture Theatre	15