

Monday	, 27 Jun	2016 (Day 1)			
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
09:30	10:30	Other AO Skills Lab Pre-course Meeting (Faculty Only)		Discussion Rooms	60
10:30	11:30	Other Pre-course Meeting (Faculty Only)		Foyer Area	60
11:30	18:45	Moderator for the day			435
11:30	12:00	Other Registration with Coffee & Sandwiches		Foyer Area	30
12:00	12:10	Opening remarks Introduction		Lecture Room	10
12:10	12:30	Lecture Open fractures		Lecture Room	20
12:30	12:50	Lecture Soft tissue management and compartment syndrome		Lecture Room	20
12:50	13:10	Lecture Spectrum of stability - Achieving stability - Screw technique		Lecture Room	20
13:10	13:30	Lecture Achieving stability - Plate technique		Lecture Room	20
13:30	13:40	Travel time to practical & discussion rooms			10
13:40	14:40	Other Practical 1: AO Skills Lab Round 1		Discussion Rooms	60
14:40	15:00	Tea & Coffee & Biscuits		Foyer	20



27 Jun 2016 - 30 Jun 2016, Leeds, United Kingdom

Monday, 27 Jun 2016 (Day 1) Moderators/Faculty 16:00 Discussion Rooms 15:00 Other 60 Practical 1: AO Skills Lab Round 2 16:00 17:00 Discussion Discussion Rooms 60 Discussion 1: Fracture healing and soft tissue 17:00 17:05 Travel time to practical 5 Practical Rooms 17:05 18:30 Workshop 85 Practical 2: Absolute stability 18:30 18:45 Other Lecture Room 15 **Faculty Meeting**



Fractures of the proximal femur

Practical 5: Proximal Femoral Fracture

15:05 Tea & Coffee

Workshop

16:05

14:45

15:05

27 Jun 2016 - 30 Jun 2016, Leeds, United Kingdom

Tuesday, 28 Jun 2016 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:40	16:40	Moderator of the day			480
08:40	08:55	Lecture Relative stability - External fixators		Lecture Room	15
08:55	09:00	Travel time to practical			5
09:00	10:00	Workshop Practical 3: External Fixation		Practical Rooms	60
10:00	10:20	Tea & Coffee		Foyer Area	20
10:20	10:35	Lecture Relative stability - Intramedullary techniques		Lecture Room	15
10:35	10:40	Travel time to practical			5
10:40	12:00	Workshop Practical 4: Intramedullary nailing (including distal targeting)		Practical Rooms	80
12:00	12:50	Lunch		Foyer Area	50
12:50	14:20	Discussion Discussion 2: Diaphyseal fractures		Discussion Rooms	90
14:20	14:25	Travel time to lecture			5
14:25	14:45	Lecture		Lecture room	20

20

60

Foyer Area

Practical Rooms



Tuesday, 28 Jun 2016 (Day 2)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
16:05	16:10	Travel time to lecture			5	
16:10	16:40	Lecture AO Principles - What have we learnt so far?		Lecture Room	30	



		Jun 2016 (Day 3)			
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:45	18:10	Moderator of the day			565
08:45	09:45	Workshop Practical 6: Tension Band Wiring		Practical Rooms	60
09:45	10:05	Tea & Coffee		Foyer Area	20
10:05	11:05	Discussion Patient positioning and radiation safety in surgery		Discussion Rooms	60
11:05	11:10	Travel time to practical			5
11:10	12:20	Workshop Practical 7: Locking plates inc Elephant screw model		Practical Rooms	70
12:20	13:10	Lunch		Foyer Area	50
13:10	13:30	Lecture Fractures of the wrist		Lecture Room	20
13:30	13:50	Lecture Fractures of the forearm		Lecture Room	20
13:50	14:20	Lecture Pre-operative planning and interactive session		Lecture Room	30
14:20	14:25	Travel time to practical			5
14:25	14:55	Workshop Practical 8: Planning of radius and ulna fracture		Practical Rooms	30
14:55	15:55	Workshop Practical 8: Radius and ulna		Practical Rooms	60
15:55	16:15	Tea & Coffee		Foyer Area	20



Wednes	day, 29 J	ay, 29 Jun 2016 (Day 3)				
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
16:15	17:45	Discussion Discussion 3: Articular fractures		Discussion Rooms	90	
17:45	17:50	Travel time to lecture room			5	
17:50	18:10	Lecture Fractures of the ankle		Lecture Room	20	
		Course Dinner at 8pm			0	



		n 2016 (Day 4)			
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:55	15:50	Moderator of the day			415
08:55	09:20	Workshop Practical 9: Planning of ankle fractures		Practical Rooms	25
09:20	10:20	Workshop Practical 9: Type C ankle fractures		Practical Rooms	60
10:20	10:40	Tea & Coffee		Foyer Area	20
10:40	11:10	Lecture Emergency management of pelvis fractures and pelvic binder demo		Lecture Room	30
11:10	11:40	Lecture Polytrauma		Lecture Room	30
11:40	12:00	Lecture Damage control orthopaedics		Lecture Room	20
12:00	12:45	Lunch		Foyer Area	45
12:45	14:00	Workshop Practical 10: DCO Ex-fixes		Practical rooms	75
14:00	14:05	Travel time to lecture room			Ę
14:05	14:50	Discussion Decision making - complications		Discussion Rooms	45
14:50	15:40	Discussion AO Principles - Application to clinical cases		Lecture Room	50
15:40	15:50	Lecture Summary and close of course		Lecture Room	10