

AOTrauma Course—Basic Principles of Fracture Management for ORP

17 Nov 2015 - 19 Nov 2015

Basingstoke, United Kingdom

Tuesday, 17 Nov 2015 (Day 1)

Start	End	Title		Moderators/Faculty	Location/Documents	Duration
10:30	12:00	Other	Pre-course Meeting (Faculty only)		Lecture Theatre	90
12:00	12:30	Other	Registration & light lunch		Blue Cafe Bar	30
12:30	12:40	Lecture	Welcome & Introduction		Lecture Theatre	10
12:40	12:55	Lecture	AO Principles & Philosophy		Lecture Theatre	15
12:55	13:15	Lecture	Bone anatomy & healing		Lecture Theatre	20
13:15	13:35	Lecture	Principles of fracture fixation		Lecture Theatre	20
13:35	13:55	Lecture	Screws - form & function		Lecture Theatre	20
13:55	14:10	Tea & Coffee			Geneva	15
14:10	14:30	Lecture	Plates - form & function		Lecture Theatre	20
14:30	14:50	Lecture	Reduction techniques		Lecture Theatre	20
14:50	15:00	Lecture	Questions & discussion		Lecture Theatre	10
15:00	15:05	Travel time to discussion				5
15:05	15:55	Discussion	Discussion 1: Peri-operative preparation for an os		Discussion Rooms	50
15:55	16:10	Tea & Coffee			Upper Deck	15
16:10	17:10	Workshop	Practical 1: Internal fixation with screws & plates		Practical Room	60
17:10	18:10	Workshop	Practical 2: Internal fixation of distal tibia fracture		Practical Room	60
18:10	18:30	Other	Faculty Meeting		Lecture Theatre	20

Wednesday, 18 Nov 2015 (Day 2)

Start	End	Title		Moderators/Faculty	Location/Documents	Duration
08:25	08:30	Opening remarks	Housekeeping		Lecture Theatre	5
08:30	09:00	Lecture	How to read x-rays (interactive lecture)		Lecture Theatre	30
09:00	09:20	Lecture	Radiation Hazards		Lecture Theatre	20
09:20	09:25	Travel time to discussion				5
09:25	10:10	Discussion	Discussion 2: Peri-operative preparation for osteo		Discussion Rooms	45
10:10	10:15	Travel time to lecture				5
10:15	10:35	Lecture	Principles of intramedullary nailing		Lecture Theatre	20
10:35	10:55	Lecture	Compartment syndrome		Lecture Theatre	20
10:55	11:15	Tea & Coffee			Geneva	20
11:15	12:15	Workshop	Practical 3: Intramedullary nailing of tibia shaft wit		Practical Room	60

12:15	12:20	Travel time to lecture			5
12:20	12:40	Lecture	Implant removal	Lecture Theatre	20
12:40	13:00	Lecture	Principles of external fixation	Lecture Theatre	20
13:00	13:10	Lecture	Questions & Discussion	Lecture Theatre	10
13:10	14:10	Lunch		Caspian & Andaman	60
14:10	15:10	Workshop	Practical 4: External fixation of a tibia shaft	Practical Room	60
15:10	15:15	Travel time to lecture			5
15:15	15:35	Lecture	Osteosynthesis involving a joint	Lecture Theatre	20
15:35	15:55	Lecture	Per & intertrochanteric fractures	Lecture Theatre	20
15:55	16:00	Travel time to discussion			5
16:00	16:45	Discussion	Discussion 3: Peri-operative preparation for an os	Discussion Rooms	45
16:45	17:00	Tea & Coffee		Geneva	15
17:00	18:00	Workshop	Practical 5: Internal fixation of proximal femur frac	Practical Room	60

Thursday, 19 Nov 2015 (Day 3)

Start	End	Title		Moderators/Faculty	Location/Documents	Duration
09:00	09:50	Discussion	Discussion 4: Infection control (include housekee		Discussion Rooms	50
09:50	09:55	Travel time to lecture				5
09:55	10:15	Lecture	Malleolar fractures		Lecture Theatre	20
10:15	10:35	Lecture	Forearm shaft fractures		Lecture Theatre	20
10:35	10:50	Tea & Coffee			Geneva	15
10:50	11:25	Discussion	Discussion 5: Peri-operative preparation for an os		Discussion Rooms	35
11:25	11:30	Travel time to practical				5
11:30	12:30	Workshop	Practical 6: Internal fixation of a forearm shaft fra		Practical Room	60
12:30	13:15	Lunch			Blue Cafe Bar	45
13:15	13:55	Lecture	Case Histories		Lecture Theatre	40
13:55	14:25	Other	Quiz		Lecture Theatre	30
14:25	14:40	Lecture	About AO Trauma		Lecture Theatre	15
14:40	14:55	Lecture	Reflection - what have we learnt		Lecture Theatre	15
14:55	15:15	Closing remarks	Closing remarks and goodbyes		Lecture Theatre	20