

AOTrauma Europe Masters Course—Fractures around the Knee with Anatomical Specimens

01 Apr 2016 - 02 Apr 2016

Basel, Switzerland

Friday, 01 Apr 2016 (Day 1)

Start	End	Title	Moderators/Faculty	Location/Documents	Duration
07:30	08:00	Opening remarks	Participant registration		30
08:00	10:00	Theory distal femur / patella	Eduard Norberto Bayona; Christop		120
08:00	08:10	Lecture	Welcome and introduction to the course	Christoph Sommer	10
08:10	08:20	Lecture	i.a. case discussion		10
08:20	08:35	Lecture	Approaches distal femur		15
08:35	08:55	Lecture	Reduction / fixation with nail - tips and tricks	Josep Muñoz Vives	20
08:55	09:15	Lecture	Reduction / fixation with plate - tips and tricks		20
09:15	09:30	Discussion	Discussion		15
09:30	09:50	Lecture	Reduction / fixation of patella fracture - tips and tr	Karl Stoffel	20
09:50	10:00	Discussion	Discussion		10
10:00	10:30	COFFEE BREAK			30
10:30	12:00	Discussion group 1			90
10:30	12:00	Group A			90
10:30	12:00	Group B			90
10:30	12:00	Group C			90
12:00	13:30	LUNCH BREAK			90
13:30	17:00	Anatomical Specimen lab 1			210
13:30	14:00	Lecture	Subastus (MIPO)		30
14:00	15:00	Lecture	TARPO		60
15:00	15:45	Lecture	Medial approach		45
15:45	16:15	Lecture	Anatomical dissection extensor mechanism		30
16:15	17:00	Lecture	Anatomical dissection popliteal fossa		45

Saturday, 02 Apr 2016 (Day 2)

Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:00	10:00	Theory proximal tibia / peroprosthetic fracture around TKA			120
08:00	08:10	Discussion	i.a. case discussion		10
08:10	08:25	Lecture	3-column concept proximal tibia		15
08:25	08:45	Lecture	Approaches proximal tibia - case based		20
08:45	09:05	Lecture	Reduction / fixation with plate - tips and tricks		20

09:05	09:15	Discussion	Discussion		10
09:15	09:35	Lecture	Reduction / fixation with nail - tips and tricks	Badri Narayan	20
09:35	09:40	Discussion	Discussion		5
09:40	09:55	Lecture	Periprosthetic fractures around TKA		15
09:55	10:00	Discussion	Discussion		5
10:00	10:30	COFFE BREAK			30
10:30	12:00	Discussion group 2			90
10:30	12:00	Group A			90
10:30	12:00	Group B			90
10:30	12:00	Group C			90
12:00	13:00	LUNCH BREAK			60
13:00	15:15	Anatomical Specimen lab 2			135
13:00	13:45	Lecture	Posterolateral with fibula osteotomy		45
13:45	14:30	Lecture	Medial extensile		45
14:30	15:15	Lecture	Posteromedial		45
15:15	15:45	COFFE BREAK			30
15:45	17:30	Complications			105
15:45	16:05	Lecture	Intraarticular malunion proximal tibia		20
16:05	16:25	Lecture	Nonunion around the knee		20
16:25	17:15	Discussion	Discussion - cases from participants		50
17:15	17:30	Closing remarks	Summary of the course, closing remarks, and dis Eduard Norberto Bayona		15