

AOTrauma Europe Masters Course—Articular Fractures of Lower Extremity with Anatomical Specimens

27 Sep 2016 - 28 Sep 2016, Brno, Czech Republic

Tuesday, 27 Sep 2016 (Day 1)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
07:30	08:00	Other Participant registration			30	
08:00	08:05	Opening remarks Welcome and introduction to the course	Martin Kloub; Rami Mosheiff		5	
08:05	18:20	Module 1: Articular fractures around the knee			615	
08:05	08:15	Lecture Introduction case	Martin Kloub		10	
08:15	08:35	Lecture Approaches to the distal femur and proximal tibia	Alexander Hofmann		20	
08:35	08:40	Other LOCATION CHANGE TO ANATOMICAL SPECIMEN LAB			5	
08:40	09:50	Workshop (cadaver) Anatomical specimen laboratory 1 (Y Acklin) Knee approaches - Anterolateral - Posteromedial	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		70	
09:50	10:10	COFFEE BREAK			20	
10:10	11:40	Workshop (cadaver) Anatomical specimen laboratory 2 (A Hofmann) Knee approaches - Posterolateral with and without fibula transection - Modifications and extensions - Anterior approaches-Z ligamentoplasty, patella osteotomy	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		90	

AOTrauma Europe Masters Course—Articular Fractures of Lower Extremity with Anatomical Specimens

27 Sep 2016 - 28 Sep 2016, Brno, Czech Republic

Tuesday, 27 Sep 2016 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
11:40	11:45	Other LOCATION CHANGE TO LECTURE ROOM			5
11:45	11:55	Lecture Cartilage damage and how it influences the result	Yves Acklin		10
11:55	12:05	Lecture Reduction 100 % successful-is it really important?	Philipp Stillhard		10
12:05	12:15	Lecture Weight bearing or not in the aftercare?	Amal Khoury		10
12:15	13:00	LUNCH BREAK			45
		Discussion Working in small groups with faculty members, participants will prepare a treatment case analysis of a fracture and develop a treatment strategy. Participants will have 30 minutes to prepare their analysis and then to present the results to the entire group, followed by a discussion. The summary of each case discussion and presentation should show a useful algorithm.			0
13:00	13:30	Presentation Group presentation preparation	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30
13:30	14:00	Presentation Group 1: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30

AOTrauma Europe Masters Course—Articular Fractures of Lower Extremity with Anatomical Specimens

27 Sep 2016 - 28 Sep 2016, Brno, Czech Republic

Tuesday, 27 Sep 2016 (Day 1)						
Start	End	Title	Moderators/Faculty	Location/Documents	Duration	
14:00	14:30	Presentation Group 2: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30	
14:30	15:00	Presentation Group 3: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30	
15:00	15:30	Presentation Group 4: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30	
15:30	15:50	COFFEE BREAK			20	
15:50	16:20	Presentation Group 5: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30	
16:20	16:50	Presentation Group 6: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30	
16:50	17:20	Presentation Group 7: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30	
17:20	17:50	Presentation Group 8: Presentation and discussion	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Houry; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30	
17:50	18:00	Lecture Summary of the articular fractures around the knee module Reflection of the day	Martin Kloub		10	

AOTrauma Europe Masters Course—Articular Fractures of Lower Extremity with Anatomical Specimens

27 Sep 2016 - 28 Sep 2016, Brno, Czech Republic

Tuesday, 27 Sep 2016 (Day 1)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
18:00	18:20	Closing remarks Closing case-all participants and faculty members together	Alexander Hofmann		20

AOTrauma Europe Masters Course—Articular Fractures of Lower Extremity with Anatomical Specimens

27 Sep 2016 - 28 Sep 2016, Brno, Czech Republic

Wednesday, 28 Sep 2016 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
08:00	17:25	Module 2: Articular fractures around the ankle			565
08:00	08:10	Lecture Introduction case	Rami Mosheiff		10
08:10	08:25	Lecture Approaches to the ankle	Matej Andoljsek		15
08:25	08:30	Other LOCATION CHANGE TO ANATOMICAL SPECIMEN LAB			5
08:30	10:00	Workshop (cadaver) Anatomical specimen laboratory 3 (M Andoljsek) Distal tibia approaches approaches - Anterolateral approach to the ankle - Anteromedial approach to the ankle - Posteromedial approach to the ankle	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		90
10:00	10:20	COFFEE BREAK			20
10:20	11:50	Workshop (cadaver) Anatomical specimen laboratory 4 (R Mosheiff) Distal tibia and talus approaches - Posteromedial approach to the ankle - Medial approach talus - Lateral approach talus - Ollier approach talus	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		90
11:50	12:30	LUNCH BREAK			40

AOTrauma Europe Masters Course—Articular Fractures of Lower Extremity with Anatomical Specimens

27 Sep 2016 - 28 Sep 2016, Brno, Czech Republic

Wednesday, 28 Sep 2016 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
		Treatment-Case based discussion Working in small groups with faculty members, participants will prepare a treatment case analysis of a fracture and develop a treatment strategy. Participants will have 30 minutes to prepare their analysis and then to present the results to the entire group, followed by a discussion. The summary of each case discussion and presentation should show a useful algorithm.			0
12:30	13:00	Presentation Group presentation preparation	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		30
13:00	13:25	Presentation Malleolar fracture 1	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
13:25	13:50	Presentation Malleolar fracture 2	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
13:50	14:15	Presentation Pilon 1	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
14:15	14:40	Presentation Pilon 2	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
14:40	15:00	COFFEE BREAK			20

AOTrauma Europe Masters Course—Articular Fractures of Lower Extremity with Anatomical Specimens

27 Sep 2016 - 28 Sep 2016, Brno, Czech Republic

Wednesday, 28 Sep 2016 (Day 2)					
Start	End	Title	Moderators/Faculty	Location/Documents	Duration
15:00	15:25	Presentation Pilon 3	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
15:25	15:50	Presentation Pilon 4	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
15:50	16:15	Presentation Talus 1	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
16:15	16:40	Presentation Talus 2	Yves Acklin; Matej Andoljsek; Alexander Hofmann; Amal Khoury; Martin Kloub; Rami Mosheiff; Philipp Stillhard		25
16:40	16:50	Lecture Summary of the ankle and talus module Reflection of the day and the course	Rami Mosheiff		10
16:50	17:20	Closing remarks Closing case-all participants and faculty members together	Matej Andoljsek		30
17:20	17:25	Closing remarks Evaluation and distribution of the course certificate	Martin Kloub; Rami Mosheiff		5