## AOTrauma Course - Masters in Lower Extremity with Anatomic Specimens September 1-3, 2016 @ Incheon Grand Hyatt Hotel & Korea Univ. Cadaver Lab

Honorary Chairperson:

Key-Yong Kim Honorary Professor, Ulsan Univ. Asan Medical Center, Seoul

Course Chairperson:

Jong-Keon Oh Korea Univ. Guro Hospital

International Faculty

Friedrich Baumgaertel University of Marburg, Germany <u>f.baumgaertel@t-online.de</u>

Paulo Barbosa Hospital Quinta D'Or, Brazil <u>prbt11@mac.com</u>

**Regional Faculty** 

Cong Feng Luo Shanghai Sixth People's Hospital, China <u>cong\_fengl@hotmail.com</u>

Khairul Mohammad Pantai Hospital Cheras, Malaysia <u>khairul mohammad@yahoo.com</u>

National Faculty (to be updated!)

Day 1 (September 1, Thursday)							
Time	Duration	Topic	Moderator	Speaker			
0930-0950		Registration		_			
0950-1000		Welcome & Course introduction		JK Oh			
		Module 1 - Distal Tibia & Pilon					
1000-1110	70	Small Group Discussion 1 : Distal tibia & pilon					
		Group 1					
		Group 2					
1110-1130		Group photo & coffee break					
1110 1100		Prote a conce break					
1130-1145	15	Plating in tibial fractures, Why and How ?					
1145-1200	15	Nailing in Distal tibial fractures, Why and How ?					
1200-1215	15	Pilon fractures, Strategic choice of approaches based upon fracture pattern					
1215-1225	10	Q&A					
1210-1220	10	I QUA					
1225-1325		Lunch break					
		Module 2 - Severe Open Fractures & Soft Tissue Coverage Problems					
1325-1435	70	Small Group Discussion 2 : Open fractures & soft tissue coverage problems					
1323-1433	70	Group 1					
		Group 2					
1435-1440	5	Transfer to lecture room					
1440-1455	15	Wound management in open fractures					
1455-1510	15	Management of bone loss following open fractures					
1510-1520	10	Q&A					
1310-1320	10						
1520-1540		Coffee break					
1020 1040		Conce break					
		Module 3 - Proximal Femoral Injuries					
1540-1650	70	Small Group Disucssion 3 : Proximal femoral injuries					
10 10 1000	70	Group 1					
		Group 2					
1650-1655	5	Transfer to lecture room					
1655-1705	10	Criteria of acceptable reduction in intertrochanteric fractures, What is the evidence?					
1705-1700	15	Intertrochanteric fractures - What do we do when closed reduction fails ?					
1720-1735	15	Subtrochanteric fractures, Salvage after failures					
1735-1750	15	Femoral neck fractures in Young adults-Reduction tips and fixation strategies					
1750-1805	15	Management of femoral head fractures					
1805-1815	10	Q&A					
1815	1.0	End of 1st day					
1010		Line or rockedy					
1830	+	Banquet					

Day 2 (September 2, Friday)						
Time	Duration	Topic	Moderator	Speaker		
		Module 4 : Proximal Tibia Injury				
0800-0910		Small Group Discussion 4 : Proximal tibia injuries				
		Group 1				
		Group 2				
	5	Transfer to lecture room				
0915-0930	15	3 column concept in tibial plateau fractures				
0930-0945	15	Strategies for the Management of Posterolateral plateau injuries				
0045 4000		0.11				
0945-1000		Coffee break				
-		Module 5 : Distal Femoral Injuries				
1000-1110	70	Small Discussion Group 5 : Distal femorl injuries				
1000 1110		Group 1				
		Group 2				
1110-1115	5	Transfer to lecture room				
	15	Management of Complex distal femoral fractures-Tips & Tricks to Avoid complications				
	15	Salvage of distal femur malunion and nonunion		İ		
	10	Q&A				
1155-1255		Lunch break				
		Module 6 : Hind foot, Mid foot, Fore foot Fractures				
1255-1405	70	Small Group Discussion 6 : Hind foot, Mid foot, Fore foot Fractures				
		Group 1:				
		Group 2:				
1405-1410	5	Transfer to lecture room				
	15	Calcaneum fractures				
	15	Talar fractures				
	15	Mid foot fractures				
	10	Q&A				
00 .000						
		Faculty Case Presentation I				
		Prepare Only One case, make it interactive please (7 minutes presentation & 8 minutes discussion)				
1505-1520	15	My worst case & how I solved it- Femur Head Fx				
1520-1535	15	My worst case & how I solved it-Femur Proximal Fx				
1535-1550	15	My worst case & how I solved it-Distal femur Fx				
1550-1605	15	My worst case & how I solved it-Patellar Fx				
1605-1620		Coffee break				
		Module 7 : Special topics				
1620-1625	5	My case, 3D printing technique helped me a lot				
	5	My case, 3D printing technique helped me a lot.  My case, 3D printing technique didn't add that much value				
	<u>ວ</u> 15	Application of 3D printing technique in Orthopedic Trauma Surgeries, where are we now ?				
	15	Evidence-based management for prevention and treatment of malunion and nonunion in complex shaft fractures				
	15	Salvage of Failed cases of Periprosthetic fractures				
	10	Q&A				
	· •					
		Faculty Case Presentation II				
		Prepare Only One case, make it interactive please (7 minutes presentation & 8 minutes discussion)				
		Case Presentation II				
1725-1740	15	My worst case & how I solved it-Plateau Fx				
	15	My worst case & how I solved it-Pilon				
1755-1810	15	My worst case & how I solved it-Complex shaft				
	15	My worst case & how I solved it-Calcaneus				
	15	My worst case & how I solved it-Lisfranc				

Day 3 (Sep	tember 3, Saturday)				
0730-0900		Bus transfer to the cadaver lab			
0900-0915		Guideline for anatomical specimen workshop		JK Oh	
0915-17:00		Anatomical specimen workshop			
90 minutes		Hip	Position & Logistics	Demonstrator & Moderator	Table Instructors
0915-0955	15 Min Live demonstration	1) Simth-Peterson	Supine, two teams on each Limb		
0955-1045	20 Min Live demonstration	Ganz approach for femoral head fractures	Prone, two teams on each Limb		
1045-1100		Coffee break			
120 minutes		Knee			
1100-1150	20 Min Live demonstration	Posterolateral apporach or plateau fracture	Prone, two teams on each Limb		
1150-1220	10 Min Live demonstration	Anterolateral approach for plateau fracture	Supine, two teams on each Limb		
1220-1300	15 Min Live demonstration	Posteromedial apporach for plateau fracture	Supine, two teams on each Limb		
1300-1350		Lunch break			
110 minutes		Ankle			
1350-1420	10 Min Live demonstration	Anterolateral approach for Pilon	Supine, two teams on each Limb		
1420-1440	5 Min Live demonstration	2) Anteromedial approach for Pilon	Supine, two teams on each Limb		
1440-1510	10 Min Live demonstration	Posteromedial approach for Pilon	Prone, two teams on each Limb		
1510-1540	10 Min Live demonstration	3) Posterolateral approach for Pilon	Prone, two teams on each Limb		
30 minutes		Muscle Flap			
1540-1610	10 Min Live demonstration	Gastrocnemius muscle flap	Prone, two teams on each Limb		
1610	End of the course				