

Thursday					
	LECTURES ALL	Lecture Room			
09:30	All about principles	Standard values, imaging, leg geometry, CORA			
10:30	Coffee Break				
11:00	WORKSHOP BASIC	Bubble 1 (Group B1)	Bubble 2 (Group B2)	WORKSHOP ADVANCED	Lecture Room
	Surgical Technique	Technique: HTO, Sawbone	Technique: DFO, Sawbone	Surgical Technique	Plate, nail, multiplane, length
12:00	WORKSHOP BASIC	Bubble 1 (Group B2)	Bubble 2 (Group B1)	WORKSHOP ADVANCED	
	Surgical Technique	Technique: HTO, Sawbone	Technique: DFO, Sawbone	Planning	3D Analysis, Torsional Profile
13:00	Lunch Break				
14:00	WORKSHOP ADVANCED	Bubble 1 (Group A1)	Bubble 2 (Group A2)	WORKSHOP BASIC	Lecture Room
		PSI, Sawbone	Dome OT, Hexapod	Planning	Digital planning step by step
		Bubble 1 (Group A2)	Bubble 2 (Group A1)		
		PSI, Sawbone	Dome OT, Hexapod		
16:00	Coffee Break				
	LECTURES ALL	Lecture Room			
16:30	All about postop OT	Postop protocol, hinge fracture, non-union, infection			
17:30	End Day 1				
Friday					
	LECTURES ALL	Lecture Room			
08:00	All about biomechanics	JLCA, ligament insufficiencies, tuberosity, patellofemoral			
09:00	Coffee Break				
09:45	WORKSHOP BASIC	Bubble 1 (Group B1)	Bubble 2 (Group B2)	WORKSHOP ADVANCED	ANATOMY
		Gait analysis	Case Discussion	Wetlab	HTO, DFO, Uni, Nail, Hexapod
11:00		Bubble 1 (Group B2)	Bubble 2 (Group B1)		
		Gait analysis	Case Discussion		
12:00	Lunch Break				
13:00	WORKSHOP BASIC	Bubble 1 (Group B1)	Bubble 2 (Group B2)	WORKSHOP ADVANCED	ANATOMY
		PSI, Sawbone	PSI, Sawbone	Wetlab	HTO, DFO, Uni, Nail, Hexapod
		Bubble 1 (Group B2)	Bubble 2 (Group B1)		
		PSI, Sawbone	PSI, Sawbone		
15:15	Coffee Break				
15:30	LECTURES ALL	Lecture Room			
	Round up	Take home messages			
16:00	End Day 2				