				Saturday 7	th January				
08:30	Registration								
09:00		Welcome							
	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6	Group 7	Group 8	
09:15	Simulation 1a Initial Assessment and	Simulation 1a Simulation 1b Simulation 2a tial Assessment and Initial Assessment and	Simulation 2a Initial Assessment and	Simulation 2b Initial Assessment and	Case Discussion 1 Neurovascular injuries	Case Discussion 2 Physiological response to trauma	Case Discussion 3 Compartment syndrome	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	
10:00			Management of Spinal Trauma	Case Discussion 2 Physiological response to trauma	Case Discussion 3 Compartment syndrome	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	Case Discussion 1 Neurovascular injuries		
10:45	Break								
11:00	Simulation 2a Initial Assessment and	itial Assessment and Initial Assessment and Initial Assessment and Initial Assessment and Initial Assessment of Assessment of Management of Management of Management of Management of Management of Management of Manageme	Simulation 1b Initial Assessment and	Case Discussion 3 Compartment syndrome	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	Case Discussion 1 Neurovascular injuries	Case Discussion 2 Physiological response to trauma		
11:45			Management of Trauma Patient	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	Case Discussion 1 Neurovascular injuries	Case Discussion 2 Physiological response to trauma	Case Discussion 3 Compartment syndrome		
12:30	Plenary Lecture: Second Victim								
13:00	Lunch								
13:45	Case Discussion 1 Neurovascular injuries	Case Discussion 2 Physiological response to trauma	Case Discussion 3 Compartment syndrome	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	Simulation 1a Initial Assessment and Management of Trauma Patient	Simulation 1b Initial Assessment and Management of Trauma Patient		Simulation 2b Initial Assessment and Management of Spinal Trauma	
14:30	Case Discussion 2 Physiological response to trauma	Case Discussion 3 Compartment syndrome	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	Case Discussion 1 Neurovascular injuries					
15:15	Break								
15:30	Case Discussion 3 Compartment syndrome	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	Case Discussion 1 Neurovascular injuries	Case Discussion 2 Physiological response to trauma	Simulation 2a Initial Assessment and	Simulation 2b Initial Assessment and	Simulation 1a Initial Assessment and	Simulation 1b Initial Assessment and	
16:15	Case Discussion 4 The good, the bad and the ugly: Biomechanics and principles of fracture	Case Discussion 1	Case Discussion 2 Physiological response to trauma	Case Discussion 3 Compartment syndrome	Management of Spinal Trauma	Management of Spinal Trauma	Management of Trauma Patient	Management of Trauma Patient	
17:00	380			Clo	ose				