



## Part 2A

	<b>Friday</b>	
8:00am	Registration	
8:30- 10:00	Presentation of cases treated by students	Theory
10:00- 12:30	Centres of fusion - anatomy and physiology, retinacula, diagonals, and spirals	Theory
12:30- 1:30	<b>Lunch (on own)</b>	
1:30- 3:00	Centers of fusion - diagonals and spirals	Theory
3:00- 5:00	Comparative assessment: movement and palpatory assessments of the lower limb, upper limb, head and trunk	Practical and evaluation of palpatory skills
5:00- 6:30	Mf diagonal and centers of fusion: ante-latero	Theory/Demo Practical
	<b>Saturday</b>	
8:30- 10:00	Fascia and physiology of motor control	Theory/Demo Practical
10:00- 12:30	Mf diagonal and centers of fusion: ante-medio	Theory/Demo Practical
12:30- 1:30	<b>Lunch (on own)</b>	
1:30- 3:00	Mf diagonal and centers of fusion: retro-medio	Theory/Demo Practical
3:00- 6.30	Treatment demonstration	Theory/Demo Practical
	<b>Sunday</b>	
8:30- 10:00	Mf diagonal and centers of fusion: retro-latero	Theory/Demo Practical
10:00- 12:30	The global assessment chart	Theory/Demo Practical
12.30- 1.30	<b>Lunch (on own)</b>	
1.30-4.00	Guided treatment session	Theory/Demo Practical



## Part 2B

	<b>Friday</b>	
8:30-10:00	CFs diagonal, and spiral, the role of retinacula	Theory
10:00-12:30	Comparative assessment CCs and CFs	Theory/Demo Practical
12:30- 1:30	<b>Lunch (on own)</b>	
1:30- 3:00	Myofascial spirals	Practical
3:00- 6:30	Review assesment charts	Theory/Demo Practical
	<b>Saturday</b>	
8:30-10:00	Postural adaptations and the fascial system	Theory/Demo Practical
10:00-12:30	Treatment demonstration	Theory/Demo Practical
12:30- 1:30	<b>Lunch (on own)</b>	
1:30- 3:00	Guided treatment practice	Theory/Demo Practical
3:00- 6:30	Review CCs and CFs by area	Group work
	<b>Sunday</b>	
8:30- 10:00	Treatment of a patient by group – anamnesis, hypothesis, movement tests and palpation verification, treatment, reassessment.	Group work
10:00- 12:30	Treatment strategy	Theory/Demo Practical
12:30- 1:30	<b>Lunch (on own)</b>	
1:30- 3:00	Exam level II	Practical
3:00- 4:00	Case Study Review to include Questions	Theory/Demo Practical