DAY 1	
Lecture 1	The big picture – the neuroimmune system, biopsychosocialism, clinical reasoning and Pain
Lecture 2	Physical examination of the nervous system. Overview
Practical 1	Palpation of the peripheral nervous system
Lecture 3	Neurodynamics – Neuroanatomy and neurophysiology for movement
Lecture 4	Examination for specific physical dysfunction of the nervous system.
Practical 2	The SLR and basic concepts.
Practical 3	The Slump test
Practical 4	The Slump Test Slump sidelying for femoral nerve based testing
Lecture 6	Peripheral neuropathic mechanisms and pain patterns
DAY 2	
Lecture 7	Introduction to central sensitivity
Practical 5	Examination for specific physical dysfunction of the nervous system in the upper limb
Lecture 8	Some key points in the analysis of neurodynamic tests
Lecture 9	Output and homeostatic systems – brief summary
Lecture 10	Reasoning categories - contributing factors, precautions
Practical 6	Instructor's practical
Lecture 11	Management, integrating neurodynamics
	Note: timing, order and some content are likely to alter