	June 10/ Tuesday	June 11/Wednesday	June 12/Thursday	June 13/ Friday
1030- 1200	Welcome Basic instrumentation Technical pitfalls	Workshop A: Motor and sensory conductions, including F waves and H reflexes	Workshop B: Needle electrode examination	Workshop C: Blink reflexes, repetitive nerve stimulation, jitter analysis
1200- 1300	Lunch	Lunch	Lunch	Lunch
1300- 1400	Basics of motor nerve conduction studies	Electrodiagnostic approach to motor neuron disease	Neuromuscular ultrasound	Electrodiagnostic approach to neuromuscular junction disorders
1400- 1500	Basics of sensory nerve conduction studies	Electrodiagnostic approach to mono-neuropathy	Electrodiagnostic approach to myopathy	Nerve conduction studies quiz: you make the call
1500- 1600	Basics of the needle electrode examination: spontaneous activity	Electrodiagnostic approach to brachial & lumbosacral plexopathy	Electrodiagnostic approach to radiculopathy	Electromyography quiz: you make the call
1600- 1700	Basics of the needle examination: voluntary activity	Autonomic testing	Electrodiagnostic approach to polyneuropathy	Summary, resources, feedback