

	physio (all are live sessions)	anatomy(recorded, revision is live)	patho (recorded, revision is live) pharma	micro	biochem	lab	behavioural	total
week 1	Introduction + tactile sensation (Sunday 12) pain, thermal sensations (Monday 12) pain, thermal sensations (Tuesday 12) Revision/ lab (Wednesday 12-1)	intro dr alsalem Sensory pathways 1 Sensory pathways 2 Revision (Wednesday 1-3)	intro PNS tumors Revision: Thursday (12-1)				L1/2 introduction/ personality	10
week 2	vision (Sunday 12) vision (Monday 12) vision (Tuesday 12) Revision/ lab (Wednesday 12-1)	Motor/ descending tracts Motor pathways 2 Blood supply Revision (Wednesday 1-3)	axonal degeneration MS Revision: Thursday (12-1)	PNS infections Revision: Thursday (11-12) live	visual transduction neurotransmitters	anatomy lab/ dr alsalem 1	L3 /4 intelligence/sick role	13 +lab
week 3	hearing hearing taste and smell Revision/ lab (Wednesday 12-1)	Brain stem &cranial nerves 1 Brain stem 2 Revision (Wednesday 1-3)	stroke brain hemorrhage Revision: Thursday (12-1)	LA GA	encephalitis brain abcess Revision: Thursday (11-12)	Revision/ Dr Mamoun Sunday 1 anatomy lab/ dr alsalem 2	L5/6 ,stress, communication	13+ lab
week 4	Motor System: Spinal cord Spinal cord Revision/ lab (Wednesday 12-1)	Brain stem 3 syndromes Brain stem 4 syndromes Revision / Dr Salem(Wednesday 1-3) intro Dr Maha	neurodegenerative 1	anticonvulsants antipsychotics		anatomy lab / dr alsalem3	L7/8 placebo/eating live session/ revision TBA	10+lab
midterm								
week 5	Brain Stem and motor cortex Brain Stem and motor cortex Revision/ lab (Wednesday 12-1)	cortex Functional areas/lesions basal ganglia Revision (Wednesday 1-3)	neurodegenerative 2 basal ganglia dis Revision: Thursday (12-1)	antidegenerative antiparkinson	meningitis 1 meningitis 2 Revision: Thursday (11-12)	anatomy lab/ dr maha 1	L9/10 sleep, development	13+lab
week 6	Basal ganglia Cerebellum Cerebellum Revision/ lab (Wednesday 12-1)	cerebellum diancephalon ventricles Revision (Wednesday 1-3)	tumors 1 tumors 2 tumors 3 Revision: Thursday (12-1)	antidepressants	stem cells	anatomy lab/ dr maha 2	L11/12 learning/memory	13+lab
week 7	cortex: Intellectual Functions cortex: Intellectual Functions Reticular activating System ,sleep Revision/ lab (Wednesday 12-1)	CSF circulation blood supply embryology Revision (Wednesday 1-3)	opioids drug abuse CNS depressants			anatomy lab / dr maha 3	L13 neurochemistry live session/ revision TBA	11+ lab

WEEK 8 revision and final exam week

Exam dates to be arranged by the exams office