

WEEK	DATE	L#	LECTURES		LABS
1	July 25	1	Introduction	KC	No lab
	July 27	2	Neurons	KC	No lab
2	Aug 1	3	Looking at Neurons	RW	No lab
	Aug 3	4	Neuronal connections - Synapses	VB	No lab
3	Aug 8	5	Glia I	KC	No lab
	Aug 10	6	Glia II	KC	No lab
4	Aug 15	7	Blood-Brain Barrier	VB	Weblab - neurons
	Aug 17	8	Techniques in Neuroanatomy	TBA	Weblab - neurons
5	Aug 22	9	A Simple Nervous System: Invertebrate I	MB	Weblab - invertebrates
	Aug 24	10	A Simple Nervous System: Invertebrate II	MB	Weblab - invertebrates
Aug 24 Cells report 1 due					
6	Aug 29	11	Organisation of the mammalian nervous system	RW	Spinal Cord Anat Lab
	Aug 31	12	Peripheral nervous system	RW	Spinal Cord Anat Lab
Aug 31 Invertebrates report 2 due					
7	Sept 5	13	Development of the brain	KC	Brainstem Anat Lab
	Sept 7	14	Brain Maps	KC	Brainstem Anat Lab
8	Sept 12	15	Sensory pathways I: general organisation	KC	Subcortex Anat Lab
	Sept 14	16	Sensory pathways II: details of visual system	KC	Subcortex Anat Lab
9	Sept 19	17	Motor pathways I: general organisation	KK	Cortex Anat Lab
	Sept 21	18	Motor pathways II: details of emotional systems	KK	Cortex Anat Lab
mid-semester break 25-29Sept					
10	Oct 3	19	Motor pathways III: demonstration of emotional systems	KK	Autonomics Anat Lab
	Oct 5	20	Autonomic Nervous System	KK	Autonomics Anat Lab
11	Oct 10	21	Language and the lateralization of the brain	KC	Museum visit (independent)
	Oct 12	22	No lecture		Museum visit (independent)
Oct 12 Essay due					
12	Oct 17	23	Higher-Order Function: Memory I	KC	Revision Anat Lab
	Oct 19	24	Higher-Order Function: Memory II	KC	Revision Anat Lab
13	Oct 24	25	Aging Brain	KC	No lab
	Oct 26	26	Overview and Feedback	KC	No lab
Oct 26 Museum report 3 due					
StuVac and Exams					