

Schedule 323.XLS

Psyc 323 Fall '11, Probable Timetable and Schedule of Readings				Updated: 26-Aug-11				
This schedule is provided for your convenience and to help you plan your readings. I put it here to guide you to which topics and text pages I intend to cover each lecture. The conceptual unit here is "topic" not "page". When I can, I will match 1 lecture to one textbook module but sometimes modules contain more than I can cover in 1 lecture. The page numbers are a rough guide and need to be followed with intelligence. Lecure days for "Test Answer Review" may be delayed 1 class depending on the TA's schedule.								
Date	Day	Week	Lecture	Chapter	Module	Topic		3rd Ed
7-Sep-11	Wed	1	L1	1 (p 1-8)	1.1	Origins of Brain and Behaviour	Defs: Brain/Behav (+What's important)	1 - 8
9-Sep-11	Fri	1				Course Focus/Application	Impact of Brain Injury	2, 577-579
13-Sep-11	Tues	2	L2	2 (all)	2.1	Brain Organization (Anatomy and Fu	Overview of Anat (ID'ing important info)	31 - 44
14-Sep-11	Wed	2	L3		2.2		Evol and CNS	45 - 55
16-Sep-11	Fri	2	L4		2.3		215A test; Somatic NS	56- 61
20-Sep-11	Tues	3	L5		2.4		PNS & 10 (old 8) Principles of NS Function	60 - 67
21-Sep-11	Wed	3	L6	3 (All)	3.1	Units of Brain Function (Neurons and	Cells of NS: types	69 - 81
23-Sep-11	Fri	3	L7		3.2		Internal structures and genes	82 - 89
27-Sep-11	Tues	4	L7.5		3.2-3.3		Genes to Behaviour	90 - 94
28-Sep-11	Wed	4	L8		3.3		Genetics	94 - 102
30-Sep-11	Fri	4	Test 1	1,2,3			Test 1	
4-Oct-11	Tues	5	L9	4 (2nd 1/2)	4.1	Neuronal Information Processing	Neuronal Integration	123-134
5-Oct-11	Wed	5	Test Answer Review				review test - forewarn heavy next lecture	
7-Oct-11	Fri	5	L10	5 (All)	5.1 & 6.2	Neuronal Communication (Transmitt	Chemical Msgs and ID'ing NTs	135-142/179-183
11-Oct-11	Tues	6	L11		5.2		Kinds and systems of NTs	150-157
12-Oct-11	Wed	6	L12		5.3		Synapses in L&M (Aplysia)	157 - 161
14-Oct-11	Fri	6	L13		5.3		Synapses in L&M (Mammels)	161-167
18-Oct-11	Tues	7	L14	8(All)	8.1	Drugs and Hormones	Principles of Drug Action	237-248
19-Oct-11	Wed	7	L15		8.2		Psychoactive Drugs	248-259
21-Oct-11	Fri	7	L16		8.3		Drugs and Behaviour	259-269
25-Oct-11	Tues	8	L17		8.4		Hormones and Behavior	270-278
26-Oct-11	Wed	8	Test 2	4,5,8			Test 2	
28-Oct-11	Fri	8	L18	12 (All)	12.1	Causes of Behaviour (Motivation, reg	Causes of Behav:ID and Evol	395-410
1-Nov-11	Tues		Test Answer Review					
2-Nov-11	Wed	9	L19		12.2		Types & Anat Motivated Behav	410-420
4-Nov-11	Fri	9	L20		12.3		Emotion, Eating and Drinking	421-432
8-Nov-11	Tues	10		RB Week			Guest lecture - Effects of Brain injury- VBIS speakers	
9-Nov-11	Wed	Reading Break		Reading Break				
11-Nov-11	Fri	Reading Break		Reading Break				
15-Nov-11	Tues	11	L21		12.4		Control of Behav: Sex & Reward	433-440
16-Nov-11	Wed	11	L22	14 (1st 1/2)	14.1	Learning from Experience	L&M: Defs and Circuits	481-485+174/5
18-Nov-11	Fri	11	L23		14.2		Explicit memory and amnesia	485-493
22-Nov-11	Tues	12	L24		14.3		Neural basis of explicit,implicit, emotional men	493-501
23-Nov-11	Wed	12	Test 3	12, 14			Test 3	
25-Nov-11	Fri	12	L25	14 (2nd 1/2)	14.4	Brain Plasticity and Recovery	Structural basis of brain plasticity	501-513
29-Nov-11	Tues	13	Test Answer Review					
30-Nov-11	Wed	13	L26		14.5		(Plasticity?), TBI and Stroke	577-81
2-Dec-11	Fri	13	L27		14.6		TBI and Recovery from Brain Injury	577-81, 513-517