LEARNING LABORATORY PSYCHOLOGY C42S 1998

Prof. G. B. Biederman (287-7433, S-560) TA: J. C. Le Boutillier (287-7470, S-609)

1 2 3 4	LECTURE TOPIC: (11 a.m1 Learning in Historical Context Instrumental Learning (R-S?) Pavlovian Conditioning (S-S) S-R Learning and Hullian Theory	(1/14/98) (1/21/98) (1/28/98)	READINGS B&H: Ch 1 B&H: Ch 2 B&H: Ch 3 B&H: Ch 5
5	Term Exam 1 February 1	1	
6 7 8 9	Expectancy Theory Contiguity Learning Stimulus Sampling Theory Operant Conditioning	(2/25/98) (3/4/98) (3/11/98) (3/18/98)	B&H: Ch 11 B&H: Ch 4 B&H: Ch 8 B&H: Ch 7
10	Term Exam 2 March 25		
11 12	Current Applied Research Topics (1) (4/1/98) Current Applied Research Topics (2) (4/8/98) TBA TBA		
	LABORATORY: (Room S562) Dates: TBA		
1 2	Classical Conditioning: The role of reflexes Due March 25 Conditioning: Autoshaping and Shaping of the Operant Due (TBA)		

TEXTBOOK:

Bower & Hilgard: Theories of Learning, 5th Ed.

GRADING METHOD:

Two term exams 20% each (Multiple choice-about 50 Items each) Final 40% (Multiple choice-about 80-100 items)
Two laboratory exercises 10% each