

Biol 385 Animal Behaviour 2015 - TENTATIVE SCHEDULE

Week	Date	Lecture	Topic	Lab	Evaluation	Crow Research	Value (%)
1	Sep 7	1	Introduction				
		2	Proximate vs Ultimate Causes	QHED & Crow Social Behaviour		Natural History	
		3					
2	Sep 14	1					
		2		QHED Crow Sentinel Sampling		Pilot Tests	
		3	SPARE				
3	Sep 21	1	Developmental Control				
		2		Data & Sampling	QHED Due	Data Collection	5
		3					
4	Sep 28	1	Neural Control				
		2		Social Behaviours		Data Collection	
		3					
5	Oct 5	1	Organization				
		2		Intro Outline & Social Behaviours	Methods Due	Data Collection	5
		3					
6	Oct 12	1	NO LECTURE				
		2	REVIEW (LECTURE)	Social Behaviours		Data Collection	
		3	MIDTERM				15
7	Oct 19	1	Survival				
		2		Figures	Intro Due	Data Collection	5
		3					
8	Oct 26	1	Feeding				
		2		Results Outline		Data Collection	
		3					
9	Nov 2	1	Habitat Selection				
		2		Data Analysis		Figures & Analysis	
		3					
10	Nov 9	1	SPARE				
		2	NO LECTURE	NO LAB			
		3	NO LECTURE				
11	Nov 16	1	Communication				
		2		Data Interpretation	Results Due	Interpretation	10
		3					
12	Nov 23	1	Reproductive Behaviour				
		2		Discussion Outline			
		3					
13	Nov 30	1	REVIEW (LAB)				
		2	SPARE		Final Report Due		15
		3	REVIEW (LECTURE)				
						Lab Participation	8
						Lecture Participation	2
						Final Exam	35
						Total	100