

Sheet1

DATE	WEEK	DAY	TOPIC
03/16/09	10	M	review exam
03/18/09	10	W	Heritability and response to selection
03/23/09	11	M	Phenotypic plasticity, norms of reaction, counter- and co- gradient selection
03/25/09	11	W	Selection in nature: Darwin's finches
03/30/09	12	M	Rapid selection over small time scales: Reznick's guppies
04/01/09	12	W	Adaptive plasticity and climate change
04/06/09	13	M	Character displacement and taxon cycles
04/08/09	13	W	Adaptive radiation
04/13/09	14	M	Spandrels and the adaptationist programme; optimality: pros and cons
04/15/09	14	W	Evolutionary games
04/20/09	15	M	Population growth, demographics, and fitness (feasible life histories)
04/22/09	15	W	r- and K- selection
04/27/09	16	M	Cole's paradox; Offspring size and number
04/29/09	16	W	Allocation theory, experimental studies of life history, applied life history
05/06/09		W	FINAL EXAM