

Dates	Activity & Topic	Assignments*
<b>Week 1 (Sept 29 - Oct 3)</b>		
Mon 9 - 11	Introduction; seminar on The Selfish Gene	
Mon 12:30 - 3	Lecture 1: Big topics in animal behavior	
Tues	<b>NorthWest Trek Field Trip (8:20 - 3:30)</b>	Zoo questions (H9)
Thurs 9 - 12	Lecture 2: Animal diversity, part 1	Prep for field trip; begin researching project ideas
Thurs 1 - 3	Field trip preparation	
<b>Week 2 (Oct 6 - 11)</b>		20 questions hypotheses; behavioral observation data; 1st draft of research proposals due Saturday, Oct 12
Mon - Fri	<b>Sun Lakes State Park (Washington's "scablands")</b>	
<b>Week 3 (Oct 13 - 17)</b>		At least one day of field research this week
Mon 9 - 11	Lecture 4: Animal diversity, part 2	
Mon 12:30 - 3	Stats workshop 1	In-class stats exercise
Tues 9 - 12	Library workshop; peer review of project proposals	peer review of proposals
Thurs 9 - 12	Guest lecture on sound from Peter Randlette	
Thurs 1 - 3	Optional sound equipment training; otherwise, field research	
<b>Week 4 (Oct 20 - 24)</b>		At least one day of field research this week
Mon 9 - 11	Seminar and synthesis discussion	Synthesis questions
Mon 12:30 - 3	Stats workshop 2	In-class stats exercise
Tues 9 - 12	Lecture 5	Revised research proposals due
Tues 2 - 4	Optional sound software (Audacity) workshop in Mac Lounge	
Thurs 9 - 12	Lecture 6; field trip preparation	receive take-home exam #1
Thurs 1 - 3	Optional sound work: mixing bench proficiencies; research meetings with students	
<b>Week 5 (Oct 27 - 30)</b>		First take-home exam due, in hard copy, at beginning of field trip; animal presentations on field trip
Mon - Thurs	<b>Brooks Memorial State Park (Columbia River Gorge area)</b>	

Dates	Activity & Topic	Assignments*
<b>Week 6 (Nov 3 - 7)</b>		At least two days of field research this week
Mon 9 - 11	Seminar and synthesis discussion	Synthesis questions
Mon 12:30 - 3	Stats workshop 3	Two stats assignments
Tues 9 - 12	Lecture 7; later: peer review of Introductions	peer review of intros
Thurs	Field Work Day (plus one other day this week)	Revised intros due to Heather
<b>Week 7 (Nov 10 - 14)</b>		At least two days of field research this week
Mon 9 - 11	Seminar and synthesis discussion	Synthesis questions
Mon 12:30 - 3	Stats workshop 4	Stats assignment
Tues 9 - 12	Lecture 8	receive take-home exam #2
Thurs	Field Work Day (plus one other day this week)	take-home exam #2 due, via Email
<b>Week 8 (Nov 17 - 21)</b>		At least one day of field research this week
Mon 9 - 11	Seminar and synthesis discussion	
Mon 12:30 - 3	Stats workshop 5	Stats assignment
Tues 9 - 12	Lecture 9; later: peer review of Methods sections	peer review of Methods
Thurs 9 - 12	Stats workshop 6	2 stats assignments; revised Methods due
Thurs 1 - 3	discussion of Panama trip	receive take-home exam #3
<b>Week 9 (Nov 24 - 28)</b>		
Mon 9 - 11	Seminar and synthesis discussion	Synthesis questions
Mon 12:30 - 3	Stats workshop 7	
Tues 9 - 12	Lecture 10	take-home exam #3 due, via Email, Wednesday @ noon
Thurs	No class: Thanksgiving	
<b>Week 10 (Dec 1 - 5)</b>		
Mon 9 - 11	Review take-home exam #3	Portfolios due
Mon 12:30 - 3	Optional stats help in CAL	
Tues 9 - 12	Student presentations of research	Final research papers due
Thurs 9 - 3	Student presentations of research	
<b>Evaluation Week (Dec 8 - 12)</b>		
All evals will be done by Wednesday, December 10. Do not make plans to leave town until your conference is scheduled.		