

Dates	Activity & Topic	Assignments
Week 1 (April 2 - 6)		
Mon 9 - 11	Introduction, logistics	Sign up for "animal presentations"
Mon 12 - 3	Lect 1: Big topics in animal behavior	
Tues 9 - 12	L2: Animal diversity, part 1	Receive study questions (set 1)
Tues 1 - 3	Statistics workshop, in the CAL (1 of 8)	
Thursday	Woodland Park Zoo Field Trip (8:30 - 4:00)	
Week 2 (April 9 - 13)		
Mon all day	Student presentations on local organisms	Give "animal presentations." Annotated bibliographies due.
Tues 9 - 12	L3: Methodology	Receive study questions (set 1)
Tues 1 - 3	Statistics workshop 2, and field trip prep	
Thursday	Nisqually Field Trip (8:30 - 3:30)	
Week 3 (April 16 - 20)		
Mon 9 - 11	Discussion of study questions #1	Project proposals due
Mon 12 - 3	L4: Animal diversity, part 2, and field trip prep	
Tues - Thurs	Columbia River Gorge / Trout Lake area (three days)	
Week 4 (April 23 - 27)		
Mon 9 - 11	Research workshop 1: honing hypotheses and research design, planning field work	
Mon 12 - 3	L5: Kin selection	
Tues 9 - 12	L6: sexual selection	
Tues 1 - 3	Statistics workshop 3	Receive exam 1, and study questions (set 2)
Thursday	Gray's Harbor Shorebird Festival (8:30 - 4:00)	
Week 5 (April 30 - May 4)		
Mon 9 - 11	Discussion of study questions #2	1st Exam Due
Mon 12 - 3	L7: Mating systems	
Tues 9 - 12	L8: Territoriality	Revised, final proposals due.
Tues 1 - 3	Statistics workshop 4	
Thursday	Field Work Day (plus one other day this week)	

Dates	Activity & Topic	Assignments
Week 6 (May 7 - 11)		
Mon 9-11	Research workshop 2: Peer review of Introduction sections. Discuss methods issues a	Introduction section of paper due (bring 4 copies)
Mon 12 - 3	L9: Communication	
Tues 9 - 12	L10: Parental care	2nd draft of Introductions due Receive exam 2
Tues 1 - 3	Statistics workshop 5	
Thursday	Field Work Day (plus one other day this week)	
Week 7 (May 14 - 18)		
Monday	Field Work Day (three total this week)	
Tues 9 - 12	L11: Arms races	Receive study questions (set 3)
Tues 1 - 3	Statistics workshop 6	
Thursday	Field Work Day (plus two other days this week)	
Week 8 (May 21 - 25)		
Mon 9 - 11	Discussion of study questions #3; and peer review of methods	1st draft of Methods due (bring 4 copies)
Mon 12 - 3	L12: Cooperation (also: how to give good talks)	
Tues 9 - 12	L13: Convergence	Receive exam 3, and study questions (set 4)
Tues 1 - 3	Statistics workshop 7	
Thursday	Field Work Day (plus one other day this week)	
Week 9 (May 28 - June 1)		
Monday	Memorial Day: No Classes	3rd Exam Due
Tues 9 - 11	Discussion of study questions #4	Research Papers due in their entirety on Friday, June 1st
Tues 1 - 5	Optional stats help in the CAL	
Thursday	No class: finish up research analysis and papers	
Week 10 (June 4 - 8)		
Mon 9 - 4	Student Presentations of Independent Research: All Day	
Tues 9 - 12	Student Presentations of Independent Research	Portfolios due
Tues 1 - 3	No class (probably)	
Thurs pm	Potluck	Bring food!
Evaluation Week (June 11 - 15)		
All evals will be done by Wednesday, June 13. Do not make plans to leave town until your conference is scheduled.		