Week	Dates	Monday am	Monday pm	Wednesday am	Thursday am	Thursday pm
1	Mar 31 - Apr 4	Introduction & Logistics	Anatomy lab	Lecture 1	Computer lab	Tree workshop
2	April 7 - 11	Discussion & Review (study questions)	Anatomy lab	Lecture 2	Computer lab	Lecture 3
3	April 14 - 18	Discussion & Review	Anatomy lab	Lecture 4	Lecture 5 (1st) Peer review (2nd)	Computer lab
4	April 21 - 25	Discussion & Review (1st) Student Presentation (2nd)	Anatomy lab	Lecture 6: guest lecture (fish)	Lecture 7	Student presentations
5	April 28 - May 2	Discussion & Review (1st) Student Presentation (2nd)	Anatomy lab	Lecture 8	Lecture 9	Student presentation; then peer review
6	May 5 - 9	Discussion & Review (1st) Student Presentation (2nd)	Anatomy lab (& mini- practical)	Lecture 10	Lecture 11	Student presentations
7	May 12 - 16	Discussion & Review (1st) Student Presentation (2nd)	Anatomy lab	Student presentation; then bird evolution workshop	Peer review	Lecture 12: guest lecture (birds)
8	May 19 - 23	Discussion and Review	Anatomy lab	Lecture 13: guest lecture (mammals)	Lecture the last	Student presentations
9	May 26 - 30	No class: Memorial Day		Discussion and review (final); pm: Anatomy lab (1 - 4)	Poster session for projects (final papers due today)	
10	June 2 - 6	No class: study for final lab practical	Anatomy lab final	Potluck	Evals on Thursday an	d Friday of week 10

Additional open lab times:

Thursday afternoons (after class) Friday mornings

Office hours (Lab 1 3049): Wednesdays 11:30 - 1:30

Meeting times and places						
Monday am	8:30 - 11:00 am	Sem 2 A3109 & A3105				
Monday pm	12:00 - 3:00 pm	Lab 1 3041				
Wednesday am	9:00 - 11:30 am	Sem 2 A3109				
Wednesday pm	1:00 - 5:00 pm	Open lab (Lab I 3041)				
Thursday am	9:00 am - 11:30 am	Sem 2 A3109 -or Mac lab				
Thursday pm	1:00 - 3:00 pm	Sem 2 A3109				