BIOL-006C: Ecol & Evol



Summer 2018

| Week | Date | Day | Lecture topic | Text | Lab/Field topic | Homework |
|------|---------|-----|---|---|---|---|
| | July 02 | Mon | Introduction to ecology | Ch. 52 | Ex. 1A & 1B: Scientific Investigation | Finish 1A & 1B |
| 1 | July 03 | Tue | Biogeography | " | Ex. 1C: Statistical Analysis, part A Cheeseman ESA tour. | Finish 1C. pt. A |
| | July 04 | Wed | holiday | | | |
| | July 05 | Thu | Population dynamics & Life history strategies | Ch. 53 | Ex. 2A & 2B: Vegetation transects. Ex. 1C: Statistical Analysis, part B | Finish 1C. pt. B Ex. 2A/B class data Ex. 3A pre-lab |
| 2 | July 09 | Mon | Community ecology | Ch. 54 | Ex. 1C: Statistical Analysis, part C Ex. 2A+B Report due. ◊ EcoBeaker®: [pre-lab] Understanding Population Growth Models | Finish 1C. pt. C |
| | July 10 | Tue | Biodiversity | " | Ex. 3B & 3C: Population size & dispersal. | Ex. 1C. pt. D Project pitches |
| | July 11 | Wed | Field Day: Villa Montalvo | | | Montalvo worksheet |
| | July 12 | Thu | EXAM 1 | | Ex. 1C. pt. D Report due Montalvo worksheet due Project pitches | Ex. 3B & 3C Project proposal Ex. 4A pre-lab. |
| 3 | July 16 | Mon | Ecosystems | Ch. 55 | Project proposal Ex. 3B & 3C report due. ◊ EcoBeaker®: <i>Isle Royal</i> | Finish project prospectus |
| | July 17 | Tue | Landscape & succession | " | Project prospectus due. Ex. 4B: Biodiversity–invert pitfalls Bug hunt | Work on field book, parts 1–3. Start projects. |
| | July 18 | Wed | Field | Creek worksheet Work on field book. | | |
| | July 19 | Thu | CA ecological provinces | Atlas of the Biodiversity of California | SPECIES QUIZ 1 Field Book, parts 1–3 due. | Work on projects. |

| July 23 | Mon | Conservation & restoration | Ch. 56 | Creek worksheet due. Ex. 5A: Behavioral Ecology. Start Ex. 5B: Behavior & Dispersal. ◊ EcoBeaker®: <i>Keystone Predator</i> | Ex. 4B: group data Work on projects. |
|---------|-----|-----------------------------|---|--|---|
| July 24 | Tue | Behavioral biology | Ch. 51 | Finish Ex. 5B Ex. 4B: Class data Ex. 4C: Biodiversity–birds | Work on projects. |
| July 25 | Wed | Field Day: SF Bay R | Baylands worksheet | | |
| July 26 | Thu | EXAM 2 | | Baylands worksheet due Ex. 4C: Biodiversity–birds | Ex. 4C: group data Work on projects. |
| July 30 | Mon | Origins & paradigms | Ch. 22 | Ex. 5A+B Report due. Ex. 4C: Class data – habitats 1 & 2 ◊ EvoBeaker®: <i>Darwinian Snails</i> | Ex. 4C: class data Work on projects. |
| July 31 | Tue | Mechanisms of evolution | Ch. 23 | Ex. 4B: Report due. Ex. 6: Predator–Prey Interactions ◊ EvoBeaker®: <i>Experimenting with Snails</i> | Finish Ex. 4C Work on reports & field book. |
| Aug 01 | Wed | Field Day: | Finish Ex. 5C Work on field book. Work on projects. | | |
| Aug 02 | Thu | Reproductive ecology | " | SPECIES QUIZ 2 Field Book, parts 4–7 due. Ex. 5C Report due. (In Field Book.) Ex. 6 Report due | Work on projects. |
| Aug 06 | Mon | Speciation & diversity | Ch. 24 | Ex. 4C Report due Project draft consultations ◊ EvoBeaker®: <i>Sickle Cell Alleles</i> | Final work on project & presentation. |
| Aug 07 | Tue | Final research reports/ cla | | | |
| Aug 08 | Wed | Field | Subtidal ecology worksheet | | |
| Aug 09 | Thu | EXAM 3 | | Subtidal ecology worksheet due | Ki A |
| - | | | Ved Field | Ved Field Day: Mo | Ved Field Day: Monterey Bay Aquarium |