

**BIO 105: ENVIRONMENTAL BIOLOGY  
FALL 2011 (11492) MW TENTATIVE SCHEDULE**

<b>DATE</b>	<b>ACTIVITIES AND DUE DATES</b>
Aug 24	Introduction (Ch 1)
Aug 29 Aug 31	Science (p. 10-15)   Desert Ecology Lab Intro Social Traps (p. 5)
Sept 5 Sept 7	HOLIDAY Earth's Topography (p. 33-46)   <b>Article Review 1 (25)</b>
Sept 12 Sept 14	Earth's Climate (Ch 17) Earth's Climate   <b>Desert Ecology Proposal (25)   Website Review (25)</b>
Sept 19 Sept 21	Ecology1 (Ch 2-5)   <b>Website Presentations (10)</b> Ecology2   <b>Website Presentations   Article Review 2 (25)   Data Collection (25)</b>
Sept 26 Sept 28	Ecology3   <b>Website Presentations   Data Collection (25)</b> Natural Selection (Ch 3)
Oct 3 Oct 5	Human Population Dynamics (Ch 8)   <b>Easter's End (25)</b> Human Population Dynamics   <b>Article Review 3 (25)</b>
Oct 10 Oct 12	<b>DesEco: Presentations (50)</b> <b>DesEco: Presentations</b>   Water Public Hearing Intro   <b>Ecological Footprint (25)</b>
Oct 17 Oct 19	Environmental Economics (Ch 6) <b>Fish Banks Lab (25)</b>
Oct 24 Oct 26	Soil (Ch 9)   Home Ecosystem Lab Intro Food Resources (Ch 10)
Oct 31 Nov 2	<b>Water Public Hearing (65)</b> Water Resources (Ch 15)   <b>Home Eco Group Outline (10)</b>
Nov 7 Nov 9	<b>Waste Water Field Trip (25)</b> Biodiversity Conservation (Ch 11-12)
Nov 14 Nov 16	Biodiversity Conservation   <b>Home Eco Data (50)</b> <b>Landfill Field Trip (25)</b>
Nov 21 Nov 23	Air Resources (Ch 17) Ozone Depletion & Acid Deposition (p. 479-486)   <b>Home Eco Individual Outline (15)</b>
Nov 28 Nov 30	Global Climate Change (Ch 18) <b>HomeEco Presentations (50)</b>
Dec 5 Dec 7	<b>HomeEco Presentations</b> <b>Land Use Simulation Lab (25)</b> (Ch 13)
Dec 12 Dec 14	Review FINAL EXAM

\* Number in parentheses following each activity indicates the activity's point value.