Announcements

Brief description of the course

Broad outline for EC 203:

Earth (geology, geography, climate), Ecology and Society, Population Dynamics, Species Interactions, Succession, Food

Webs and Trophic Cascades, Biodiversity and Conservation, Behaviour and Natural Selection, Behaviour and Sexual

selection, Ecosystems, Biogeochemical Cycles, Global Change


Wiley-Blackwell.

Prerequisites

None

Syllabus
Broad outline for EC 203:

Earth (geology, geography, climate), Ecology and Society, Population Dynamics, Species Interactions, Succession, Food

Webs and Trophic Cascades, Biodiversity and Conservation, Behaviour and Natural Selection, Behaviour and Sexual selection, Ecosystems, Biogeochemical Cycles, Global Change


Wiley-Blackwell.

**Course outcomes**

Broad introduction to ecology and its relevance to society

**Grading policy**

30% assignments, 30% mid-term, 30% finals, 10% class participation

**Assignments**

Student projects

**Resources**