War, Peace, and the Natural World

Study Load

Activities		Number of hours
Lectures		24
Tutorials		8
Reading / Self-study		40
Assessment: Creation of Wikipedia article		15
Assessment: Video production		20
Assessment: Peer-review of assignments		5
Assessment: Writing assignment		15
_	Total:	127

Course Learning Outcomes

- 1. Identify and describe historical environmental impacts as a result of military actions, violent conflict and war.
- 2. Demonstrate understanding of some of the fundamental concepts of conservation biology.
- 3. Demonstrate inherent link between war tactics and environmental damage.
- 4. Apply the knowledge from above to propose policies that militaries could initiate to reduce their ecological footprint.
- 5. Present the history of war through the perspective of ecology in digital and oral formats that are suitable for the wider public.

Assessment Tasks

Assessment	Weighting	
Method		
Video production	45	
Educational display	30	
In-class assessments	15	
Peer evaluation	10	

Course Content and Topics

The course will cover the fundamental concepts of conservation biology through the context of war and military actions. Wars have inherently led to outright destruction of native habitat, but have also caused serious pollution, introduced exotic species, led to increased poaching and fishing and even contributed significantly to global climate change. However, on the other end of the spectrum wars have sometimes — often inadvertently — led to the conservation of large areas of land and protection of population from poaching and fishing.

The topics of the course will be as follows:

- "Scorched Earth" tactics and their legacy throughout history
- WWII nuclear testing on South Pacific coral reefs
- Wetlands loss and restoration in Iraq
- Land disputes in the South China Sea, dredging territory for military bases
- Japanese occupation of South Pacific islands and the local extinction of sea cucumbers

- The B-52 Bomber and the invasive Brown Tree Snakes of Guam (defoliation)
- The Mongol conquest: disease, population declines and climate change
- Dioxin use in the Vietnam War and a century of consequences
- Munitions testing in Vieques Island, Puerto Rico: radioactivity and persistent pollutants
- African conflicts in Congo and the conservation of Mountain Gorillas
- The Korean Peninsula DMZ and the most pristine forests in Asia
- US military bases as islands of biodiversity
- Somali Pirates and the recovery of East African Fisheries