GIS Minor Cluster Worksheet

Total: 16-17 Upper Division units with a subject Emphasis

Name:

Title of Cluster: Sustainability in the Developing World

Course Number:
ANT126A
Units: 4
Brief Description:
The modern role
of governments
and NGO's are
examined in postcolonial societies.
Case studies for
this course
pertain to issues
of poverty,

Longstanding inequalities such as differences in living standards or global stage representation are discussed between developed and so-called underdeveloped nations.

Course Number: AAS176 Units: 4

Brief Description:

This course examines the causes and effects of resource extraction in contemporary Africa; tying in transnational issues in regards to global inequality, political relations, and economic circumstance throughout history.

Both courses details corruption, ineffective policies, and similar issues across various nations, proposing possible solutions for future implementation.

Both courses also discuss current economic development efforts by utilizing natural resources and strengthening foreign relations.

Both classes brainstorm sustainable methods for community development.

There is discussion of modern and contemporary oppression of groups of people in relation to current political regimes.

Grassroots movements among oppressed ethnic or lower-socio-economic groups are discussed.

Both classes detail the negative consequences of bad resource management in regards to social, political and economic factors.

Course Number:

sustainability, and development.

POL 124 Units: 4

Brief Description:

This course analyzes international relations both past and present, detailing the history of both wealthy and poor world regions. There is in-depth analysis of ecclobal conflicts over land, oil, water, and other resources, as well as the human consequences.

Marginalized peoples are examined in relation to their ancestral environment. Course Number:

<u>ANT103</u> Units: 4

Brief Description:

Discussions in this course focus primarily on the integration of human interests into modern and effective resource conservation.