Natural Resource Governance

Module Code: PES7045-B
Academic Year: 2018-19
Credit Rating: 20
School: Division of Peace Studies and International Development
Subject Area: Peace Studies
FHEQ Level: FHEQ Level 7 (Masters)

Pre-requisites:
Co-requisites:

Contact Hours

<table>
<thead>
<tr>
<th>Type</th>
<th>Hours</th>
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<tbody>
<tr>
<td>Lectures</td>
<td>18</td>
</tr>
<tr>
<td>Seminar</td>
<td>8</td>
</tr>
<tr>
<td>Laboratory</td>
<td>6</td>
</tr>
<tr>
<td>Directed Study</td>
<td>168</td>
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Availability Periods

<table>
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<tr>
<th>Occurrence</th>
<th>Location/Period</th>
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<tr>
<td>BDA</td>
<td>University of Bradford / Semester 2 (Feb - May)</td>
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Module Aims

To develop your knowledge and understanding of key concepts principles, challenges, theoretical frameworks and debates concerning natural resource governance at local, national and cross-border levels; and of processes of conflict, co-operation and justice relating to access to, and use of, such resources.

To establish advanced appreciation of the characteristics and challenges of governance and management of land, forests, water, fisheries and mineral natural resources in developing countries; particularly in the context of fragile or conflict-affected areas and of perceptions
of resource scarcity.

To developed students’ knowledge of contemporary policy debates and lessons learned concerning co-operation and assistance programmes relating to development, peace and environmental sustainability of natural resource access and use.

To develop students’ advanced awareness of issues of conflict sensitivity, gender sensitivity, and fragility/resilience in relation to natural resource policies and programmes in developing countries, and particularly in fragile or conflict affected contexts; and to provide students with skills to apply guidelines and methods developed to address these issues.

Outline Syllabus

Key concepts, types and characteristics of rights, practices and challenges for tenure of natural resources, including land, water, forests, river basins, seas, fisheries and mineral resources; and also key concepts and theories for understanding such characteristics - generically and in developing countries.

Examinining the challenges of natural resource tenure, governance and exploitation in developing states, and particularly in fragile and conflict affected states; with illustrations from around the developing world.

The evolution and dynamics of international debates and strategies for improving natural resource governance in developing countries, and associated contemporary policy agendas: from state-building, ‘top-down’ and ‘bottom-up community approaches to mixed multi-level agendas.

Examination of the distinctive sector characteristics, agendas, conflicts and lessons-learned relating to: land; water; forests, river basins; fisheries; seas; and mineral resources: including issues of conflict, mitigating natural resource curse’, co-operation, sustainability, gender, and equitable access.

Addressing fragility and resilience in natural resource governance reform processes; particularly in fragile and conflict affected contexts; and in the context of post-conflict or post-crisis recovery programmes.

Module Learning Outcomes

On successful completion of this module, students will be able to...

1. Analyse at an advanced level key concepts, theories, policies, practices and experiences concerning resource tenure, governance, sustainability, conflict and co-operation on natural resources in developing, fragile and conflict-affected areas and states.

2. Analyse at an advanced level the significance and effects of international policies, assistance, practices and debates on a number of sectors of natural resource governance and use in relation to good governance, peace and sustainable development in developing, fragile and conflict affected areas.

3. Analyse at an advanced level the governance of natural resources in a range of developing, fragile and conflict-affected countries in relation to risks of natural resource curse, conflict or gender insensitivity, corruption, quality of community participation, and opportunities for co-operation.

4. Apply at an advanced level key concepts and theoretical frameworks sand also professional guidelines to the analysis of selected cases of the characteristics, dynamics and options for reform and assistance for aspects of natural resource
governance in developing, fragile or conflict affected areas, and develop and communicate clearly in writing and presentation of your analysis and findings.

5 Work effectively within a small group and reflect critically on a topic and present an informed argument.

Learning, Teaching and Assessment Strategy
Teaching for the module will be provided through a combination of lectures, workshops, plenary and small group discussion, small group projects; and tutor support; plus an intensive one day professional skills training session. Learning will develop through lectures, individual guided reading and study; class and small group discussions; a small group project and presentation; application of selected specialist skills, individual essay research and preparation; and engagement and analysis with selected contemporary policy and practitioner debates.
Formative assessment will be undertaken through feedback in class and small group discussions and research; participation in skills training workshop; and tutor support and feedback on a planned group project and individual essay outlines.
Summative assessment will be through assessment of a small group project (and presentation) and an individual written essay (with formative as well as summative feedback on both).

Mode of Assessment

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<tr>
<th>Type</th>
<th>Method</th>
<th>Description</th>
<th>Length</th>
<th>Weighting</th>
<th>Final Assess'</th>
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<tr>
<td>Summative</td>
<td>Presentation</td>
<td>Group presentation of 5 minutes per student (supplementary individual presentation)</td>
<td>20 minutes</td>
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<tr>
<td>Formative</td>
<td>Coursework</td>
<td>Feedback on planned essay outline</td>
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<tr>
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<td>Coursework</td>
<td>Feedback on group project and presentation</td>
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<tr>
<td>Summative</td>
<td>Coursework</td>
<td>Essay</td>
<td>3400-3600 words</td>
<td>85%</td>
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Legacy Code (if applicable)
Reading List
To view Reading List, please go to rebus:list.