Liverpool John Moores University

Title: International Environmental Law

Status: Definitive

Code: **7061LAWBC** (119358)

Version Start Date: 01-08-2020

Owning School/Faculty: Law Teaching School/Faculty: Law

Team	Leader
Sarah Stirk	Υ

Academic Credit Total

Level: FHEQ7 Value: 15 Delivered 12

Hours:

Total Private

Learning 150 Study: 138

Hours:

Delivery Options

Course typically offered: Semester 2

Component	Contact Hours	
Seminar	12	

Grading Basis: 40 %

Assessment Details

Category	Short Description	Description	Weighting (%)	Exam Duration
Essay	AS1		100	

Aims

- 1.To provide an understanding of essential elements of environmental law
- 2.To provide an awareness of the impact of environmental issues both nationally and internationally
- 3.To provide an understanding of broad theoretical global issues of the relationship between global trade and national regulation
- 4.To enable students to understand the issues relating to companies and businesses from a national and international regulatory perspective

Learning Outcomes

After completing the module the student should be able to:

- 1 Critically evaluate arguments, assumptions and abstract concepts and so formulate judgements and identify a range of solutions to a given problem.
- 2 Develop an ability to exercise initiative when faced with novel and/or complex problem situations
- 3 Manage time and develop independent learning for continuous development

Learning Outcomes of Assessments

The assessment item list is assessed via the learning outcomes listed:

4000 words 1 2 3

Outline Syllabus

- 1. Principles and rules of international environment law and techniques for implementation
- 2. International trade and the environment
- 3. Foreign investment and the environment
- 4. Oil and gas law
- 5. Globalisation and law

Learning Activities

Students will undertake some or all of the following:

Lectures

Group work

Drafting exercises

Presentations

Case studies

Case analysis

Research exercises

Reading

Seminars

Notes

This module is current and vogue within the corporate global climate as an area for risk management and consideration for companies entering the production/manufacturing arena both nationally and globally.