Liverpool John Moores University

Title: Global Health Status: Definitive

Code: **7019PHEALT** (120248)

Version Start Date: 01-08-2019

Owning School/Faculty: Public Health Institute Teaching School/Faculty: Public Health Institute

| Team | Leader |
|-------------|--------|
| Rose Khatri | Υ |

Academic Credit Total

Level: FHEQ7 Value: 20 Delivered 40

Hours:

Total Private

Learning 200 Study: 160

Hours:

Delivery Options

Course typically offered: Standard Year Long

| Component | Contact Hours | |
|-----------|---------------|--|
| Lecture | 30 | |
| Online | 5 | |
| Tutorial | 5 | |

Grading Basis: 40 %

Assessment Details

| Category | Short Description | Description | Weighting (%) | Exam Duration |
|----------|----------------------|-------------|---------------|------------------|
| Essay | Essay | | 40 | |
| Report | Report | | 60 | |

Aims

To examine public health risk in the context of globalization and the strategic response to this at the global level

Learning Outcomes

After completing the module the student should be able to:

- 1 Critially discuss the concept globalization as an economic, political and cultural process
- 2 Critically analyse the impact of globalization on public health risk
- 3 Critically evaluate the role of international organizations in the protection of public health

Learning Outcomes of Assessments

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

2000 word Essay

2500 word Report 2 3

Outline Syllabus

What is globalization? Concept analysis

Historical development of globalizing Practices and trends

Dimensions of globalization: political, economic, technological and cultural

The impact of globalization on health and the environment

Public health risk in the global world

Global health surveillance & the burden of disease

Global responses to public health risk

Topics inc: Tobacco control, Food & Nutrition, Pollution, Global Warming, Sanitation

& Water, Pandemics

Learning Activities

Lectures; video discussion; group work, Blackboard resources: discussion boards, online videos, interactive data sets

Notes

This module aims to examine the key processes of globalization and how they impact on the health of populations and thier environments. Key public health risks are identified and their strategic response at the global level evaluated. Issues to be explored include: global disease, risk and surveillance; alchohol and tobacco control; globesity and non-communicable disease; pollution, environmental sustainability and climate change.