

# **Module Specification**

# **City Regeneration**

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Contents	
Module Specification	1
Part 1: Information	2
Part 2: Description Part 3: Teaching and learning methods	2
	3
Part 4: Assessment	5
Part 5: Contributes towards	6

## Part 1: Information

Module code: UBGLXG-15-2

Level: Level 5

For implementation from: 2023-24

UWE credit rating: 15

ECTS credit rating: 7.5

Faculty: Faculty of Environment & Technology

**Department:** FET Dept of Geography & Envrnmental Mgmt

Partner institutions: None

Field: Geography and Environmental Management

Module type: Module

Pre-requisites: None

Excluded combinations: None

Co-requisites: None

Continuing professional development: No

Professional, statutory or regulatory body requirements: None

## Part 2: Description

**Overview:** Not applicable

Features: Module Entry requirements: 60 credits at level 1

**Educational aims:** In addition to the Learning Outcomes, the educational experience may explore, develop, and practise but not formally discretely assess the following:

Page 2 of 6 03 July 2023 Critically debate and reflect on key ideas in the field of city regeneration

Develop the skills of individual thinking, group debate and critical analysis of the academic and grey literature

**Outline syllabus:** The syllabus for City Regeneration is set within the wider context of the contemporary debates on globalisation and sustainability which were introduced at Level 1 in Geographies of Globalisation. It also precedes a related Level 3 option module Transforming Global Cities which further develops an understanding of the causes and consequences of profound urban changes, and reviews and assesses the responses to them by national governments and by individual cities themselves.

Economic and social change in cities Gentrification and studentification Gated communities Creativity, the creative class and cities Culture and community regeneration Sport, international sporting events and regeneration Tourism and regenerating cities Festivals, cities and communities Retail-led regeneration Regenerating the night-time city Crime and regeneration Urban green space and regeneration

# Part 3: Teaching and learning methods

**Teaching and learning methods:** There will be a programme of interactive lectures to introduce and explore key ideas related to regenerating cities. The teaching and learning methods aim to enhance the key skills of critical analysis of a variety of sources, reading widely and writing exam-style essays. There will be a session each week combining a lecture with discussion to enable students to engage with the

Page 3 of 6 03 July 2023 content and the reading beyond the lecture element. Students will be expected to complete weekly readings and/or activities as relevant to the lecture content.

Scheduled learning comprises weekly interactive lectures.

Independent learning comprises hours engaged with essential reading, further reading, completion of activities, and examination preparation and completion.

On average, regular contact will be allocated comprising a combination of interactive lectures and group discussion.

In addition to the formal classes, students will be set key reading and/or activities each week to complete for the following session.

The amount of time spent on activities in this module is shown below: Activity (Hours) Contact time (36) Assimilation and development of knowledge (54) Exam preparation (60) Total study time (150)

**Module Learning outcomes:** On successful completion of this module students will achieve the following learning outcomes.

**MO1** Discuss the variety of economic and social problems that cities have experienced

**MO2** Critically evaluate key thematic economic, social and cultural strategies that can be used to regenerate cities

**MO3** Assess the opportunities and challenges facing the process of regenerating cities using case studies

**MO4** Research the academic and grey literature to create exam essays which address key city regeneration issues and debates

#### Hours to be allocated: 150

Contact hours:

#### Page 4 of 6 03 July 2023

Independent study/self-guided study = 114 hours

Face-to-face learning = 36 hours

Total = 150

Reading list: The reading list for this module can be accessed at readinglists.uwe.ac.uk via the following link https://uwe.rl.talis.com/lti/consumers/FD5B379E-83DF-EE63-55CE-B8A282E5DA9C/resources/UBGLXG-15-2 19jan 1 7234316\_1.html?custom\_node\_code\_replacement=%24%7B1%7D&con text\_id=UBGLXG-15-2\_19jan\_1&context\_title=UBGLXG-15-2+-+Regenerating+cities+19jan\_1&resource\_link\_id=UBGLXG-15-2 19jan 1\_7234316\_1&roles=Instructor&custom\_node\_code\_regex=%2F%5E%28. %7B11%7D%29.%2A%2F&context\_label=UBGLXG-15-2 19jan\_1&oauth\_consumer\_key=FD5B379E-83DF-EE63-55CE-B8A282E5DA9C&embed=true&CSRFToken=9ec82b0b83401bb2c85feef3757f1a16 e5a44e0c

# Part 4: Assessment

**Assessment strategy:** Online examination (2 hours within a 24 hour window) - The rationale for this assessment is for students to research and critique key real-world regeneration issues and scenarios, and to create coherent written answers that engage with academic research and apply this to contemporary city regeneration. This is based on engaging with taught sessions, undertaking set activities and discussion, and engaging with personal research on a range of inter-related global regeneration issues – economic, social, cultural, political and environmental in nature.

Resit Online Exam - a similar structure to that described above, with different questions.

### Assessment tasks:

## Examination (Online) (First Sit)

Description: Online Examination ( 2 hours) within 24 hour window. Weighting: 100 % Final assessment: Yes Group work: No Learning outcomes tested: MO1, MO2, MO3, MO4

## Examination (Online) (Resit)

Description: Examination ( 2 hours) within 24 hour window. Weighting: 100 % Final assessment: Yes Group work: No Learning outcomes tested: MO1, MO2, MO3, MO4

# Part 5: Contributes towards

This module contributes towards the following programmes of study:

Urban Planning [Frenchay] BSc (Hons) 2022-23

Geography [Frenchay] BA (Hons) 2022-23

Urban Planning {Foundation} [Sep][FT][Frenchay][4yrs] - Withdrawn BSc (Hons) 2021-22

Urban Planning {Foundation} [Sep][SW][Frenchay][5yrs] - Withdrawn BSc (Hons) 2021-22