

Module Details			
Module Title	Sustainable Cities		
Module Code	PES7052-B		
Academic Year	2024/5		
Credits	20		
School	School of Social Sciences		
FHEQ Level	FHEQ Level 7		

Contact Hours				
Туре	Hours			
Lectures	18			
Seminars	9			
Directed Study	173			

Availability			
Occurrence	Location / Period		
ADB	African Development Bank / Non Standard Year		
BDA	University of Bradford / Semester 2		

Module Aims

This module aims to develop an advanced understanding of the concepts, ideas, approaches, policies, challenges and limitations of sustainable cities.

Outline Syllabus

The urban Millennium and understanding the nature of cities, urban economy and its spatial and social manifestations; city growth, productivity, prosperity and poverty that includes 'engines of growth' and 'dark satanic mills'; ecological footprint and the basis of sustainable cities and implications for SDG11; strategic and city-wide challenges; sector based approaches including transport, energy, water, pollution and waste management; smart cities, big data and digital innovations; urban governance; the new urban ecologies and citizen centred approaches, health issues and healthy cities- with a focus on cities and Covid19 pandemic; urban violence; the gendered nature of urban systems and issues for inclusive cities; urban space as a means of liberties; cities, speculation and money-laundering issues.

Learning Outcomes				
Outcome Number	Description			
01	Show advanced understanding of concepts and theories of sustainable cities.			
02	Critically examine ideological, ethical and institutional perspectives on sustainable cities, the contradictions, possibilities and challenges of applying these concepts for urban policy and a number of issues related to sustainable smart cities.			
03	Critically examine the link between sustainability and well-being and existing and new indicators and their relevance to the Sustainable Development Goals agenda.			
04	Apply and critically comment on a number of tools, policies, approaches and innovations related to sustainable cities.			
05	Develop and critically reflect on a case study based on a sustainable cities challenge, conduct research individually and collaboratively and communicate your ideas in writing.			

Learning, Teaching and Assessment Strategy

Teaching will be researched. Lectures and discussions are aimed at developing the key concepts, theories and alternative models of cities and sustainable development and practice and will contribute to achieving learning outcomes. Debates and discussions explore complexities and ethical dilemmas. You may need to work independently or collaboratively in small groups.

Summative assessment will have two parts:

Part 1: A portfolio based on work done in the class, reflection of the literature and case studies discussed and any activities undertaken as part of the module (50% of assessment);

Part 2: An MCQ test during the examination period conducted in a room with computers (50%).

Supplementary assessment: As original

Mode of Assessment					
Туре	Method	Description	Weighting		
Summative	Coursework - Portfolio/e- portfolio	A portfolio of tasks based on what is discussed in the class	50%		
Summative	Examination - MCQ	MCQ exam in a room with computers	50%		

Reading List

To access the reading list for this module, please visit <u>https://bradford.rl.talis.com/index.html</u>

Please note:

This module descriptor has been published in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publication, but minor changes may occur given the interval between publishing and commencement of teaching. Upon commencement of the module, students will receive a handbook with further detail about the module and any changes will be discussed and/or communicated at this point.

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