

MODULE SPECIFICATION

Part 1: Information							
Module Title	Strategic Planning						
Module Code	UBGMQ6-15-M		Level	Level 7			
For implementation from	2019-20						
UWE Credit Rating	15		ECTS Credit Rating	7.5			
Faculty	Faculty of Environment & Technology		Field	Geography and Environmental Management			
Department	FET [Dept of Geography & Envrnmental Mgmt					
Module type:	Stand	Standard					
Pre-requisites		None					
Excluded Combinations		None					
Co- requisites		None					
Module Entry requirements		None					

Part 2: Description

Overview: This module focuses on the theories, processes and outcomes of spatial planning at the above-local scale. The module therefore explores strategic planning at the national, regional, macro-regional and city-regional scales, including a consideration of strategic infrastructure projects within this context. The module will use case studies drawn from a variety of sectors across the UK and beyond. By showcasing these examples, best-practice advice can be obtained to identify the approach or techniques that a particular team adopted. Likewise, these examples will also reveal some of the challenges that strategic infrastructure projects typically have to embrace, such as the balancing act that is often necessary between protecting local interest and ensuring wider national benefit.

Educational Aims: Understand and appreciate strategic planning in a manner which consolidates and develops knowledge previously gained. RTPI Learning outcomes: A1, A3, A5, A11. RTPI Learning outcomes I/C/A: ICA, ICA, CA, A.

Appreciate the justification that is commonly given for planning at this scale. (RTPI Learning outcomes: A3, A4, A5, A6. RTPI Learning outcomes I/C/A: ICA, C, ICA, C.

Appreciate the changing attitudes and practices towards strategic planning through a range of global case studies. RTPI Learning outcomes: A1, A3, A5. RTPI Learning outcomes I/C/A:

ICA, ICA, C.

Develop an understanding and appreciation of the processes and professional skills involved in handling long-term policy and uncertainty over large geographical areas. RTPI Learning outcomes: A1, A3, A5, A12. RTPI Learning outcomes I/C/A: CA, ICA, C, ICA.

Reflect upon regional/strategic planning challenges for the future. RTPI Learning outcomes: A1, A2, A3, A4,A5, A6, A11. RTPI Learning outcomes I/C/A: ICA, CA, ICA, C, CA, C, A.

Differentiate between the various forms that infrastructure can take. RTPI Learning outcomes: A4, A11. RTPI Learning outcomes I/C/A: IC, C.

Analyse the various scales at which infrastructure is required, from the international down to the needs of an individual project. RTPI Learning outcomes: A3, A4, A11. RTPI Learning outcomes I/C/A:

ICA, IC, ICA.

Critically assess the effectiveness of the administrative and legal frameworks that exist for delivering infrastructure at these different spatial scales. RTPI Learning outcomes: A1, A3, A4, A5, A6, A9, A11. RTPI Learning outcomes I/C/A: ICA, ICA, C, C, C, C, A.

Discuss, and be able to justify, the mechanisms, that exist for appraising possible sites for infrastructure development and for anticipating the impacts that a specific development may give rise to.

RTPI Learning outcomes: A4, A5, A6, A9, A11. RTPI Learning outcomes I/C/A: CA, CA, C, C, A.

Critically appraise the effectiveness of these current tools and to discuss the type of change that might be introduced in the future.

RTPI Learning outcomes: A1, A2, A3, A4, A5, A6, A11. RTPI Learning outcomes I/C/A: CA, CA, CA, C, CA, C, A.

Evaluate the necessary skills and practices for delivering major projects, such as the need for effective project management and proper stakeholder engagement. RTPI Learning outcomes: A1, A3, A4, A5, A6, A9, A11, A12. RTPI Learning outcomes I/C/A: ICA, CA, C, CA, C, CA, A, CA.

RTPI - Royal Town Planning Institute

LO- Learning Outcome

I - Introduced

C - Consolidated

A - Assessed

Transferable skills developed through this module will include: Self directed learning and time management; Use of academic library; Carrying out secondary research; development of the ability to construct concise arguments and defend them; Writing in professional and academic styles to a high standard.

Outline Syllabus: Terminology, concepts, definitions and justifications associated with strategic planning.

Models of Governance at different Spatial Levels.

Regional, Macro-Regional and City-Regional Planning.

Drivers of and barriers to cross-boundary collaboration.

The different forms that strategic infrastructure can take.

The mechanisms for ensuring that infrastructure is properly delivered at each scale of the spatial planning system.

The processes and organisational approaches through which major projects are delivered, with

particular reference being given to the role of strategic environmental assessment in assessing potential sites.

The role of the development/local plan in helping to identify, and successfully deliver, infrastructure at both the regional and local scale.

Teaching and Learning Methods: Scheduled learning via on-line Module materials and links to additional learning resources.

Independent learning via essential reading, case study preparation, assignment preparation.

Contact time: 0 hours Assimilation and development of knowledge: 80 hours Assessment: 70 hours Total: 150 hours

Part 3: Assessment

The module will be assessed by two pieces of assessment:

A1. Essay – This will require students to demonstrate their knowledge of material covered through the academic year. The essay question will demand that students address an important academic matter raised by the module. The answer will be assessed according to the following criteria:

Relevance of answer to the question set.

Demonstration of understanding and insight in response to the question set.

Structure and organisation of response.

Grounding in literature and appropriate legislation, and use of evidence and supporting material.

Clarity, coherence and depth of argument and analysis.

Standards of literacy and presentation.

This component will focus upon broader concepts and considerations associated with strategic planning.

B1. Presentation with embedded audio file/script – This will require the students to submit a PowerPoint presentation with an associated audio file/script which will focus upon the student's own academically and professionally substantiated reflections of, for example, the delivery of a strategic infrastructure project. This component will specifically focus upon strategic infrastructure planning.

First Sit Components	Final Assessment	Element weighting	Description	
Written Assignment - Component B		50 %	Written and appropriately illustrated essay (2500 words)	
Presentation - Component A	~	50 %	Presentation with embedded audio file/script	
Resit Components	Final Assessment	Element weighting	Description	
Written Assignment - Component B		50 %	Written and appropriately illustrated essay (2500 words)	
Presentation - Component A	~	50 %	Presentation with embedded audio file/script	

			Reference					
	Self-directed learning and time management							
	Use of an academic library							
	Carrying out secondary research		D2 D3					
	Development of the ability to construct concise arguments and defend them							
	Writing in professional and academic styles to a high standard		D4 D5					
	Module Learning Outcomes							
	Understand and appreciate strategic planning in a manner which consolidates and develops knowledge previously gained							
	Appreciate the justification that is commonly given for planning at this scale							
	Appreciate the changing attitudes and practices towards strategic planning through a range of global case studies							
	Develop an understanding and appreciation of the processes and professional skills involved in handling long-term policy and uncertainty over large geographical areas							
	Reflect upon regional/strategic planning challenges for the future							
	Differentiate between the various forms that infrastructure can take		MO6					
	Analyse the various scales at which infrastructure is required, from the international down to the needs of an individual project							
	Critically assess the effectiveness of the administrative and legal frameworks that exist for delivering infrastructure at these different spatial scales							
	Discuss, an d be able to justify, the mechanisms that exist for appraising possible sites for infrastructure development and for anticipating the impacts that a specific development may give rise to							
	Critically appraise the effectiveness of these current tools and to discuss the type of change that might be introduced in the future							
	Evaluate the necessary skills and practices for delivering major projects, such as the need for effective project management and proper stakeholder engagement							
Contact Hours	Independent Study Hours:							
	Independent study/self-guided study 15							
	Total Independent Study Hours: 15							
	Hours to be allocated 15							
	Allocated Hours 15							
Reading List	The reading list for this module can be accessed via the following link:							

Part 4: Teaching and Learning Methods

Part 5: Contributes Towards

This module contributes towards the following programmes of study: