

## **MODULE SPECIFICATION**

Part 1: Information						
Module Title	Integrated Planning Project					
Module Code	UBGMS6-15-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	FET Dept of Geography & Envrnmental Mgmt				
Module type:	Project					
Pre-requisites		None				
Excluded Combinations		None				
Co- requisites		None				
Module Entry requirements		None				

# Part 2: Description

Educational Aims: See Learning Outcomes.

Outline Syllabus: The Module will consist of:

An overview of the neighbourhood scale planning process, its aims and objectives, value and scope, remit and intended outcomes.

A detailed structure for the gathering of relevant evidence and data appropriate to the production of a neighbourhood scale plan.

Guidelines on how to write and produce a short example of place-specific neighbourhood planning, including examples of such documents.

An outline of the principles for producing a neighbourhood scale plan, which includes an appropriate mix of research, text, maps and images and the relation it has with existing and emerging local planning policy.

Details, plans, data set etc. of the same given area and locality will be provided by the module tutors to each group.

#### STUDENT AND ACADEMIC SERVICES

A Brief which also outlines and defines the aims and requirements of a short 'reflective essay', done on an individual basis, which explores the experience of bringing together the knowledge and learning gained in previous Modules into the production of a neighbourhood scale plan for the given area and locality.

**Teaching and Learning Methods:** The Module will contain a series of written, web based, Units which examine, explain and review the role of Neighbourhood Plans within the planning policy making process.

This will also include guidance on how to gather and analyse appropriate data relevant to creating an evidence base for a place-specific Plan.

Students will be directed to key texts and online resources, including examples of this type of planning document, guidelines for their production and examinations of their role within local planning policy frameworks and contexts.

Short, online lectures will be available in which the module Tutors explain the Project Brief and the key issues relating to the assessment and neighbourhood scale plans and planning.

A group of between 3-4 students will be put together and will be expected to work as a team to produce a coherent Neighbourhood Plan. This exercise will be centred around a 'fictitious' settlement which is based upon a real small town. The students will be provide with a substantial amount of demographic and related planning data on this town, information which they will have to use and interpret in order to create their Neighbourhood Plan for this given place.

It is expected that students will use and deploy appropriate contemporary methods of web based communication to help facilitate their work together, including, amongst other mediums, email, Dropbox and Facebook.

Contact time: 0hrs

Assimilation and development of knowledge: 80hrs

Assessment: 70hrs Total: 150hrs

### Part 3: Assessment

Each student must undertake detailed research and investigations into the current issues facing their given place and use this as the basis for the production of an individual (3,500 word long) neighbourhood scale plan. Student will be put into working groups to support the development of their work and enable formative peer and staff feedback.

This will be assessed using the following criteria:

The depth, quality and relevance of the research undertaken, reviewed and used as the 'evidence base' and foundation for the creation of a neighbourhood scale plan for the selected settlement.

The relationship between the research outlining existing conditions, and possible future opportunities within the chosen locality and the themes, issues, plans and policies set out in the neighbourhood scale plan and their relationship to contemporary and local planning policy.

The quality of the structure of the Plan and its presentation, including evidence of a good balance between the use of text, maps, tables and images.

The quality of the reflective component and the extent to which it represents a thoughtful and considered overview of the neighbourhood planning exercise and process.

# STUDENT AND ACADEMIC SERVICES

First Sit Components	Final Assessment	Element weighting	Description
Portfolio - Component A	<b>✓</b>	100 %	Portfolio (neighbourhood scale plan) (approx 3500 words)
Resit Components	Final Assessment	Element weighting	Description
Portfolio - Component A	✓	100 %	Portfolio (neighbourhood scale plan) (approx 3500 words)

Part 4: Teaching and Learning Methods					
Learning Outcomes	On successful completion of this module students will achieve the follo	wing learning	outcomes:		
	Module Learning Outcomes				
	Demonstrate their ability to research into the local economic, environg social conditions within a given place and geographical area	MO1			
	Show how they have used their research to help shape and inform ple proposals and initiatives	MO2			
	Understand the principles and role of neighbourhood scale plan maki	ng	MO3		
	Produce a well-structured and professionally presented planning policy document of the type that could be adopted as a planning policy document				
	Bring together and reflect upon the learning undertaken in the previous six course modules and integrate this knowledge into the creation of a place specific plan				
	Reflect upon the experience and value of producing a draft neighbour plan for a selected place and community		MO6		
Contact Hours	Independent Study Hours:				
	Independent study/self-guided study	15	0		
	Total Independent Study Hours:	15	0		
	Hours to be allocated	150			
	Allocated Hours	0			
Reading List	The reading list for this module can be accessed via the following link:				
	https://uwe.rl.talis.com/modules/ubgms6-15-m.html				

	Part 5: Contributes Towards
This module	e contributes towards the following programmes of study:
Urban and F	Rural Planning [Feb][DL][Distance][3yrs] MSc 2018-19