#### Academic Year 2023/24

**Master of Science in Urban Planning** 

Code: 5373F/P

**Postgraduate Diploma in Spatial Planning** 

Code: 3393F/P

Specialising in one the following named pathways:

5374F/P Development

5376F/P Global Development

5377F/P Regeneration

5378F/P Conservation

5379F/P Green Infrastructure and Landscape Planning

#### Notes

- (i) These programme regulations should be read in conjunction with the University's Taught Programme Regulations.
- (ii) A core module is a module which a student must pass.
- (iii) A core module for PSRB accreditation is a module a student is required to obtain accreditation
- (iv) A compulsory module is a module which a student is required to study.
- (v) All modules are delivered in Linear mode unless stated otherwise as Block, eLearning or distance learning.

## 1. Programme structure

Within its overall framework, the MSc Urban Planning takes the form of one of a number of specialist pathways (listed above) which will be named on the Degree parchment.

- (a) The programme is available for study in both full-time and part-time modes.
- (b) The period of study for full-time mode shall be 1 year starting in September. The period of study for part-time mode shall normally be 2 years starting in September. Part-time route structures are annotated throughout
- (c) The programme comprises modules to a credit value of 180.
- (d) All candidates shall take the following compulsory modules:

Code	Descriptive	Total	Credits	Credits	Credits	Level	Туре	Core for	Core for	Mode	Part-
	title	Credits	Sem 1	Sem 2	Sem 3			PSRB	learning		time
								Accreditation	outcomes		year
											of
											study
TCP7021	Project 1:	20		20		7		Core	Core		1
	Spatial										
	Strategies										
TCP7023	Economics of	10		10		7		Core	Core		2
	Development										

TCP8001	Planning Frameworks	10	10			7	Core	Core	1
TCP8034	Planning and Sustainability	10	10			7	Core	Core	2
TCP8099	Dissertation	60			60	7	Core	Core	2
TCP8902	The Reflexive Practitioner (MSc Version)	10	10			7	Core	Core	1
TCP8911	Research Design	10	10			7	Core	Core	1
TCP8939	Planning, Power and People	10		10		7	Core	Core	1
LAW8147	Introduction to Planning law	10	10			7	Core	Core	2

(e) All candidates are required to take the following not for credit module:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode
TCP9004	Community Building	0	0	0	7				

(f) Modules to the value of 30 credits shall be taken following one of the four specified pathways as follows:

# (i) Development

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode	Part- time year of study
TCP8950	Valuation and Appraisal for Planning	10		10		7		Core	Core		2
TCP8953	Urban Policy: Origins and Alternatives	10		10		7		Core	Core		2
TCP8958	Mapping, Data and Measurement	10	10			7		Core	Core		2

# (ii) Global Development

Code	Descriptive	Total	Credits	Credits	Credits	Level	Туре	Core for	Core for	Mode	Part-
	title	Credits	Sem 1	Sem 2	Sem 3			PSRB	learning		time
								Accreditation	outcomes		year
											of
											study
TCP8920	Globalisation	10		10		7		Core	Core		2
	and Social										
	Justice: Project										
TCP8921	Globalisation	10	10			7		Core	Core		2
	and Social										
	Justice										
TCP8954	Housing and	10		10		7		Core	Core		2
	Settlements										

# (iii) Regeneration

Code	Descriptive	Total	Credits	Credits	Credits	Level	Туре	Core for	Core for	Mode	Part-
	title	Credi	Sem 1	Sem 2	Sem 3			PSRB	learning		time
		ts						Accreditation	outcomes		year
											of
											study
TCP8917	Regenerating	10	10			7		Core	Core		2
	Places										
TCP8918	Regenerating	10		10		7		Core	Core		2
	Places Project										
TCP8953	Urban Policy:	10		10		7		Core	Core		2
	Origins and										
	Alternatives										

# (iv) Conservation

Code	Descriptive title	Total Credi ts	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode	Part- time year of study
TCP7024	Conservation and the City	10	10			7		Core	Core		2
TCP8912	Conservation and the City Project	10		10		7		Core	Core		2
TCP8955	Critical Perspectives on Heritage Practices	10		10		7		Core	Core		2

## (v) Green Infrastructure and Landscape Planning

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB Accreditation	Core for learning outcomes	Mode	Part- time year of study
TCP8003	Engaging with information source in planning – environmental planning issues and 'hot topics'	10		10		7		Core	Core		2
TCP8096	Green Infrastructure and Landscape Planning 1	10	10			7		Core	Core		2
TCP8097	Green Infrastructure and Landscape Planning 2 (Project)	10		10		7		Core	Core		2

## 2. Accelerated route (5843) for MArch students

(a) Candidates who have taken the following modules as part of their MArch (5843F) studies are eligible for the accelerated route:

Code	Descriptive title	Total	Credits	Credits	Credits	Level	Туре	Core for	Core for	Mode
		Credits	Sem 1	Sem 2	Sem 3			PSRB	learning	
								Accreditation	outcomes	
TCP7023	Economics of	10		10		7		Core	Core	
	Development									
TCP8001	Planning	10	10			7		Core	Core	
	Frameworks									
TCP8902	The Reflexive	10	10			7		Core	Core	
	Practitioner (MSc									
	version)									
TCP8939	Planning, Power	10		10		7		Core	Core	
	and People									

(b) Students who have completed the MArch (5843F) will be granted admission to the MSc Urban Planning on consideration of previous modules studied as part of the MArch; and may be granted up to 40 credits worth of Credit Transfer if MSc Urban Planning compulsory modules have been previously studied, and passed, as part of the MArch. Students must register for the MSc Urban Planning in the year immediately following completion of the MArch.

- (c) Students admitted to MSc Urban Planning from the MArch as above, will have their final classification for this award calculated using all 180 credits of MSc Urban Planning modules studied. As such, the grades achieved in the MSc Urban Planning modules studied as part of the MArch (which are to be used as accredited prior learning on the MSc Urban Planning) will be used in the calculation for classification of the MSc Urban Planning.
- (d) The period of study for full-time mode for the MArch shall be 1 year starting in September.
- (e) All candidates shall take the following compulsory modules:

Code	Descriptive title	Total Credits	Credits Sem 1	Credits Sem 2	Credits Sem 3	Level	Туре	Core for PSRB	Core for learning	Mode
								Accreditation	outcomes	
TCP7021	Project I:	20		20		7		Core	Core	
	Spatial									
	Strategies									
TCP8034	Planning and	10	10			7		Core	Core	
	Sustainability									
TCP8099	Dissertation	60			60	7				
TCP8911	Research	10	10			7		Core	Core	
	Design									
LAW8147	Introduction	10	10			7		Core	Core	
	to Planning									
	law									

(f) In addition, all candidates shall take further optional modules following an identified pathway as noted in section 1 above ((e)i-v)

#### 3. Assessment methods

Details of the assessment pattern for each module are explained in the module outline.

# 4. Exemptions from the University's Qualifications and Credit Framework and the University Regulations

In order to progress to the dissertation, and graduate with the Master's qualification, students MUST pass the compulsory module TCP8911. If the module is failed at first attempt, a resubmission will take place during Semester 2. Students who fail on resubmission will be allowed to continue with their taught modules but will not be allowed to progress to the dissertation. Successful completion of the other taught modules may lead to the award of a Postgraduate Diploma (120 credits).

## 5. Accreditation

All pathways carry combined accreditation from the RTPI. Only the Development (5374) pathway carries RICS P&D accreditation.

## 6. Exit awards

Students who fail up to 20 credits of core modules will be entitled to an unaccredited version of the degree.

5431 MSc Urban Planning – Unaccredited

5432 MSc Urban Planning – Development, Unaccredited

5433 MSc Urban Planning – Global Development, Unaccredited

5434 MSc Urban Planning – Regeneration, Unaccredited

5435 MSc Urban Planning – Conservation, Unaccredited

5436 MSc Urban Planning – Green Infrastructure and Landscape Planning, Unaccredited

Students who entered on MSc Urban Planning but do not pass TCP8099 shall exit with 3548F/P PGDip Urban Planning – Accredited.