PROGRAMME SPECIFICATION



1	Awarding Institution	Newcastle University		
2	Teaching Institution	Newcastle University		
3	Final Award	MSc Town Planning Postgraduate Diploma Spatial Planning		
4	Programme Title	MSc Town Planning		
5	UCAS/Programme Code	5109 (MSc) 3393 PGDip		
6	Programme Accreditation	Royal Town Planning Institute		
7	QAA Subject Benchmark(s)	N/A		
8	FHEQ Level	M		
9	Date written/revised	11/07/07		

10 Programme Aims

- 1. to equip students with a broad understanding of town planning that enables them to grasp the theoretical foundations of the discipline and the linkages between theory and practice
- 2. to develop intellectual, transferable and professional skills
- 3. to develop research skills
- 4. to develop an understanding of the values and ethics of working as a professional
- 5. to enable students to develop depth of knowledge and/or skills in particular areas of town planning, underpinned by current and relevant research
- to meet the professional requirements of the Royal Town Planning Institute (MSc as a 'combined programme', Postgraduate Diploma as 'spatial planning programme')
- 7. to meet the criteria for Postgraduate Diploma and Masters level qualifications as laid down in the QAA's National Qualifications Framework
- 8. to comply with University policy and QAA Codes of Practice

11 Learning Outcomes

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas. The programme outcomes have references to the benchmark statements for Planning.

Knowledge and Understanding

On completing the programme students should:

A1. Demonstrate understanding of planning as a process concerned with managing and creating space and place

A2. Demonstrate an understanding of planning as a social science discipline and as a discipline that integrates design and place, economic issues relating to development, environmental challenges and legal and institutional frameworks

A3. Demonstrate an understanding of the political nature of decision-making in planning and the significance of diversity issues, stakeholder involvement and rights in the planning process

A4. Demonstrate an understanding of the complexities of planning issues and problems and be able to integrate different areas of the curriculum

A5. Demonstrate an understanding of theory and make appropriate connections between theory and practice.

A6. Demonstrate depth of knowledge in selected areas of planning

Teaching and Learning Methods

Intended Learning Outcome	Teaching Method	Enabling and Encouragement	
A1	Lectures	Independent reading	
A2	Lectures, field trips Independent reading ar research		
A3 Lectures, case studies		Engagement with professional practice	
A4	Lectures, group consultancy focused project	Engagement from external planning consultancy Site visits	
A5	Lectures	Independent reading, group student seminar preparation	
A6	Lectures, project	Independent research, case studies, field trips	

Assessment Strategy

Intended Learning If Outcome assessed		Method of assessment	
A1	Yes	Assessed Essays	
A2	Yes	Assessed Essays, Group project reports	
A3	Yes	Assessed Essay, student seminar	
		presentation and paper	
A4	Yes	Assessed Essays & Group project reports	
A5	Yes	Assessed Essay	
A6	Yes	Assessed Essay, Project report	

Intellectual Skills

On completing the programme students should be able to:

B1. Critically evaluate arguments within planning and for planning as a processes for managing change

B2. Demonstrate an ability to critically analyse values and ethics in planning **Teaching and Learning Methods**

Intended Learning	Teaching Method	Enabling and
Outcome	5	Encouragement

Assessment Strategy

ntended Learning If Method of assessment				
Outcome	assessed			
B1	Yes	Assessed Essays, assessed student group		
		seminar presentation		
B2	Yes	Assessed Essays, assessed student group		
		seminar prese		
	F	Practical Skills		
On completing the pro-	gramme stude	ents should be	able to:	
C1 Formulate and prop	pose cogent p	oolicies, strategi	es and course of action as	
esponses to planning	•			
C2.Evaluate and effect	tively utilise a	a variety of plai	n and policy making methods and	
processes				
C3. Identify appropriate	e methods for	r planning orien	ted research	
Feaching and Learnii	ng Methods			
Intended Learning	Teaching M	lethod	Enabling and	
Outcome	J		Encouragement	
C1	Lectures, G	roup Spatial	Independent reading,	
	strategy project, field		independent site visits	
	visits, practi	tioner		
	engagemen			
C2	Lectures, G	roup Spatial	Independent reading and	
	strategy pro	ject	research, provision of	
		-	example documentation	
C3	Lectures, ca	ise studies,	Engagement with	
	Developmer	nt of research	professional practice,	
	proposal		provision of example	
			practice oriented research	
Assessment Strategy	/			
Intended Learning	lf	Method of as	cocoment	
Intended Learning Outcome	assessed	wethou of as	Sessinent	
	Yes	Assessed Gro	up project presentation and	
C1	165			
C1	165			
	Yes	report	up project presentation and	
C1 C2		report Assessed Gro	up project presentation and	
		report Assessed Gro report		
C2	Yes	report Assessed Gro report Assessed gro	up project presentation and up project report, Assessed earch proposal, dissertation	
C2	Yes Yes	report Assessed Gro report Assessed gro	up project report, Assessed earch proposal, dissertation	
C2	Yes Yes Trans	report Assessed Gro report Assessed gro individual rese sferable/Key Si	up project report, Assessed earch proposal, dissertation kills	
C2 C3	Yes Yes Trans gramme stude	report Assessed Gro report Assessed gro individual rese sferable/Key Si ents should be a	up project report, Assessed earch proposal, dissertation kills	
C2 C3 On completing the pro D1 Work effectively alc D2 Take responsibility	Yes Yes Trans gramme stude one and in a t	report Assessed Gro report Assessed gro individual rese sferable/Key Si ents should be a eam	up project report, Assessed earch proposal, dissertation kills	
C2 C3 On completing the pro D1 Work effectively ald D2 Take responsibility development	Yes Yes gramme stude one and in a to for his /her o	report Assessed Gro report Assessed gro individual rese sferable/Key Si ents should be eam own time manage	up project report, Assessed earch proposal, dissertation kills able to: gement, learning and professiona	
C2 C3 On completing the pro D1 Work effectively alc D2 Take responsibility	Yes Yes gramme stude one and in a to for his /her o	report Assessed Gro report Assessed gro individual rese sferable/Key Si ents should be eam own time manage	up project report, Assessed earch proposal, dissertation kills able to: gement, learning and professiona	

Intended Learning Outcome	Teaching Method	Enabling and Encouragement
D1	Lecture, individual projects, Student led group seminars Group Spatial strategy project, Post graduate study skills within TCP 8911	Gradually increasing group work prior to group projects
D2	Post graduate study skills within TCP 8911	Independent reading and research, provision of example documentation
D3	Lectures, case studies, Development of research proposal	Engagement with professional practice, provision of example practice oriented research

Assessment Strategy

Intended Learning Outcome	lf assessed	Method of assessment
D1	Yes	Sole authored lectures and individual reading
D2	No	
D3	Yes	Assessed sole authored academic essays, individual and group practice focused project report, individual research proposal, dissertation

12 Programme Curriculum, Structure and Features Basic structure of the programme

The programme aims to build core knowledge and skills and spatial planning and specialist planning knowledge and skills in selected area(s) of study.

The majority of the programme consists of a series of compulsory modules, to meet the professional requirements of the Royal Town Planning Institute. Knowledge and skills are developed through a series of 10 credit lecture based courses which outline the nature of the planning system and its institutions, the shaping theories of planning and the workings of the land market, reflection upon values and ethics, research skills, as well as introducing some key policy areas such as infrastructure and mobility.

Twenty credit project-based modules bring this knowledge together and apply it at a variety of spatial scales as well as building the full range of skills.

The other key strand of the programme is the development of specialist planning knowledge and skills in a selected area of study. In semester one, students have a choice of 10 credits of lecture-based module which introduces their chosen are of study. In semester 2 they are able to develop this with a further 10 credit individual project-based module. A further key part of specialisation for MSc students is the 60 credit Dissertation.

Core Modules								
Code Credit	Code Credits Descriptive title							
TCP7021	(20)	Spatial Strategies						
TCP7023	(10)	Land Economics						
TCP8001	(10)	Planning Frameworks						
TCP8010	(10)	Planning Theory						
TCP8099	()	(60) Dissertation						
(MS	c only)							
TCP8902	• ·	(10) The Reflective Practitioner						
TCP8905	(10)	Infrastructure, Mobility and Society						
TCP8910	(20)	Sustainable Communities						
TCP8911	(10)	Evaluation, Analysis and Research						
Ontional Ma								
Optional Mo	dules							
Either								
TCP7024	(10)	Urban Design and Conservation						
Followed by								
TCP8912	(10)	Urban Design and Conservation Project						
Or								
TCP8917	(10)	Regenerating Places						
Followed by								
TCP8918	(10)	Regenerating Places Project						
Or	(
TCP 8921	(10)	Planning in Developing countries						
Followed by	(1 0)	Disaria dia Davalaria di Carattina Davia di						
TCP 8920	(10)	Planning in Developing Countries Project						
Or	(10)	leaves in Landsone Dispring and Sustainshility						
TPC 8096	(10)	Issues in Landscape Planning and Sustainability						
Followed by TCP 8097	(10)	Issues in Landscape Planning and Sustainability Project						
1CF 0097	(10)	issues in Lanuscape Flamming and Sustainability Floject						
	of the	programme (including what makes the programme						
distinctive)	6.01-							
		ogramme include:						
		ccredited by the Royal Town Planning Institute						
–	me allo	ws the students to develop their interests in a specialist area of						
planning		atrangly linked to the Schoole research strengths						
	es are	strongly linked to the Schools research strengths						
		ions (link to on-line version)						
		/regulations/programme/2007-						
2008/program	nme/51	09_msc_3393_pg_diploma.php						

13 Criteria for admission

Entry qualifications

a) applicants who hold an Honours degree in a cognate subject at II:2 from this or

another recognised University or awarding body; b) applicants who hold the Diploma in Town Planning or Diploma in Town Planning (Urban Conservation) from this University (to complete only the dissertation).

c) holders of other relevant qualifications (by agreement with the Dean of Postgraduate Studies)

For candidates in category (a) an interview is not required but applicants are encouraged to visit the School. Candidates in category (c) would be interviewed wherever possible.

Admissions policy/selection tools

All admissions are progressed through E2R. Visits are recommended. Interviews are only held for eligible students applying of available bursaries.

Non-standard Entry Requirements

Applicants who do not meet the standard entry qualification, but who can demonstrate 2 years experience in a relevant planning related profession may be considered

Additional Requirements

Level of English Language capability EILETS 6.0

14 Support for Student Learning

Induction

During the first week of the first semester students attend an induction programme. New students will be given a general introduction to University life and the University's principle support services and general information about the School and their programme, as described in the Degree Programme Handbook. New and continuing students will be given detailed programme information and the timetable of lectures/practicals/labs/ tutorials/etc. The International Office offers an additional induction programme for overseas students (see

http://www.ncl.ac.uk/international/arrival/jan/index.phtml

Study skills support

Students will learn a range of Personal Transferable Skills, including Study Skills, as outlined in the Programme Specification. Some of this material, e.g. time management is covered in the appropriate Induction Programme. Students are explicitly tutored on their approach to both group and individual projects.

Numeracy support is available through Maths Aid. Further details are available at:

<u>http://www.ncl.ac.uk/library/news_details.php?news_id=159</u> Help with academic writing is available from the Writing Centre. Details can be obtained from <u>Alicia.Cresswell@ncl.ac.uk</u>

Academic support

The initial point of contact for a student is with a lecturer or module leader, or their tutor (see below) for more generic issues. Thereafter the Degree Programme Director or Head of School may be consulted. Issues relating to the programme may be raised at the Staff-Student Committee, and/or at the Board of Studies.

Pastoral support

All students are assigned a personal tutor whose responsibility is to monitor the academic performance and overall well-being of their tutees. Details of the personal tutor system can be found at http://www.ncl.ac.uk/undergraduate/support/tutor.phtml In addition the University offers a range of support services, including the Student

Advice Centre, the Counselling and Wellbeing team, the Mature Student Support Officer, and a Childcare Support Officer, see http://www.ncl.ac.uk/undergraduate/support/welfare/index.phtml

Support for students with disabilities

The University's Disability Support Service provides help and advice for disabled students at the University - and those thinking of coming to Newcastle. It provides individuals with: advice about the University's facilities, services and the accessibility of campus; details about the technical support available; guidance in study skills and advice on financial support arrangements; a resources room with equipment and software to assist students in their studies. For further details see http://www.ncl.ac.uk/disability-support/

Learning resources

The University's main learning resources are provided by the Robinson and Walton Libraries (for books, journals, online resources), and Information Systems and Services, which supports campus-wide computing facilities, see http://www.ncl.ac.uk/undergraduate/degrees/facilities/index.phtml

All new students whose first language is not English are required to take an English Language Proficiency Test. This is administered by INTO Newcastle University Centre on behalf of Newcastle University. Where appropriate, in-sessional language training can be provided. The INTO Newcastle University Centre houses a range of resources which may be particularly appropriate for those interested in an Erasmus exchange. See http://ncl.ac.uk/langcen/index.htm

15 Methods for evaluating and improving the quality and standards of teaching and learning

Module reviews

All modules are subject to review by questionnaires which are considered by the Board of Studies. Changes to, or the introduction of new, modules are considered at the School Teaching and Learning Committee and at the Board of Studies. Student opinion is sought at the Staff-Student Committee and/or the Board of Studies. New modules and major changes to existing modules are subject to approval by the Faculty Teaching and Learning Committee.

Programme reviews

The Board of Studies conducts an Annual Monitoring and Review of the degree programme and reports to Faculty Teaching and Learning Committee.

External Examiner reports

External Examiner reports are considered by the Board of Studies. The Board responds to these reports through Faculty Teaching and Learning Committee. External Examiner reports are shared with institutional student representatives, through the Staff-Student Committee.

Student evaluations

All modules, and the degree programme, are subject to review by student questionnaires. Informal student evaluation is also obtained at the Staff-Student Committee, and the Board of Studies. The National Student Survey is sent out every

year to final-year undergraduate students, and consists of a set of questions seeking the students' views on the quality of the learning and teaching in their HEIs. Further information is at <u>www.thestudentsurvey.com/</u> With reference to the outcomes of the NSS and institutional student satisfaction surveys actions are taken at all appropriate levels by the institution.

Mechanisms for gaining student feedback Feedback is channelled via the Staff-Student Committee and the Board of Studies.

Faculty and University Review Mechanisms The programme is subject to the University's Internal Subject Review process, see <u>http://www.ncl.ac.uk/aqss/qsh/internal_subject_review/index.php</u>

Accreditation reports

The Programme reports annually to the Royal Town Planning Institute's Partnership Panel

Additional mechanisms

16 Regulation of assessment

Pass mark The pass mark is 50

Course requirements

Progression is subject to the University's Masters Degree Progress Regulations, Taught and Research (<u>http://www.ncl.ac.uk/calendar/university.regs/tpmdepr.pdf</u>) and Examination Conventions for Taught Masters Degrees (<u>http://www.ncl.ac.uk/calendar/university.regs/tpmdeprexamconv.pdf</u>). Limited compensation up to 40 credits of the taught element and down to a mark of 40 is possible and there are reassessment opportunities, with certain restrictions.

Common Marking Scheme

The University employs a common marking scheme, which is specified in the Taught Postgraduate Examination Conventions, namely:

Summary description applicable to	Summary description applicable to
postgraduate Masters programmes	postgraduate Certificate and Diploma
	programmes

<50	Fail	<50	Fail
50-59	Pass	50 or above	Pass
60-69	Pass with Merit		
70 or above	Pass with Distinction		

Role of the External Examiner

An External Examiner, a distinguished member of the subject community, is appointed by Faculty Teaching and Learning Committee, after recommendation from the Board of Studies. The External Examiner is expected to:

See and approve examination papers

Moderate examination and coursework marking

Attend the Board of Examiners

Report to the University on the standards of the programme

In addition, information relating to the programme is provided in:

The University Prospectus (see http://www.ncl.ac.uk/undergraduate/)

The School Brochure (contact enquiries@ncl.ac.uk)

The University Regulations (see http://www.ncl.ac.uk/calendar/university.regs/)

The Degree Programme Handbook

Please note. This specification provides a concise summary of the main features of the programme and of the learning outcomes that a typical student might reasonably be expected to achieve if she/he takes full advantage of the learning opportunities provided. The accuracy of the information contained is reviewed by the University and may be checked by the Quality Assurance Agency for Higher Education.

Annex

Mapping of Intended Learning Outcomes onto Curriculum/Modules

Either

Intended Learning Outcome	Module codes (Compulsory in Bold)
A1	TCP 8001; TCP7021; TCP920/8921; TCP8917/8918
	TCP7024/8912; TCP8096/8097
A2	TCP 8010; TCP 8905; TCP 8910;
	TCP7023;TCP920/8921;TCP8917/8918 TCP7024/8912;
	TCP8096/8097
A3	TCP 8001 TCP 8902
A4	TCP 7021
B1	TCP 8010;TCP 8910;
B2	TCP 8902
C1	TCP 7021; TCP8910
C2	TCP 7021; TCP 8910
C3	TCP 8911; TCP 7021; DISSERTATION;
	TCP920/8921;TCP8917/8918 TCP7024/8912;
	TCP8096/8097
D1	TCP 8010; TCP 8905; TCP 8910; TCP 8001; TCP7021;
D2	All
D3	TCP7021; TCP 8010 TCP 8001;
	TCP920/8921;TCP8917/8918 TCP7024/8912;
	TCP8096/8097

Or

		Intended Learning Outcomes				
Module	Туре	Α	В	С	D	
XYZ1001	Compulsory	1	1, 2, 3	4	2, 3	