PROGRAMME SPECIFICATION



1	Awarding Institution	Newcastle University
2	Teaching Institution	Newcastle University
3	Final Award	BA Hons
4	Programme Title	Philosophical Studies of Knowledge and
		Human Interests
5	UCAS/Programme Code	V000
6	Programme Accreditation	N/A
7	QAA Subject Benchmark(s)	Philosophy
8	FHEQ Level	Level 6
9	Date written/revised	May 2013

10 Programme Aims

- 1 to establish the notion of knowledge as a system of thought grounded in culture, in the human condition, and apply it to contemporary learning and communication practices. It takes as its working hypothesis that ours is an integral culture, struggling to overcome its anthropocentric prejudices, and one in which religious, philosophical, scientific, political, and aesthetic traditions originating in a variety of geographic, ethnic and time domains coexist and interpenetrate each other.
- 2 To introduce knowledge paradigms which cut across the scientific boundaries via concepts such as autonomy, self rationality, truth, opinion, scientific methodology, space, time, nature, reality and representations of reality, beautiful and sublime, postmodernism, virtual reality and computerisation.
- 3 To establish science, and scientific rationality, as an evolving and ever-present cultural force, as a parallel and complementary agent (to the social sciences) in the process of developing the relation between the human being and its environment. It in turn sees social models as a reflection of (a succession of) philosophical approaches to nature, of the relation of human beings to things.

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.

Knowledge and Understanding

On completing the programme students should:

- A1 Be aware of key knowledge systems and philosophical systems of thought and their relation to culture.
- A2 Be aware of the way in which knowledge systems have been shaped by techno-scientific developments.

Learning and Teaching Methods

The primary method for introducing knowledge systems and philosophical systems of thought (A1) is through lecture courses taught in each Stage of the programme. The relation between knowledge systems and culture is explored within lecture courses and by the provision of the project modules.

The way knowledge systems have been shaped by techno-scientific developments (A2) is conveyed through modules such as PHI2001 *Knowledge and Human Interests* and PHI2002

Cultural Contradictions of Scientific Rationality.

Assessment Strategy

Students will establish their appreciation of learning practices in the context of knowledge processing through writing essays and contributing to seminar discussions and through the extended projects PHI2004 and PHI3004.

Intellectual Skills

On completing the programme students should be able to:

Cognitive skills

- B 1 develop a way of seeing knowledge as a reflection of the evolving relation between humans and things, between humans and their natural environment with a view to overcoming outmoded anthropocentric attitudes.
- B 2 develop an appreciation of learning and learning practices in contemporary society.

Learning and Teaching Methods

Students will develop a concept of knowledge that is based on the relationship between humans (B1) in the lecture modules PHI1010/11 *European Philosophical Traditions Parts I and II* and PHI2001 *Knowledge and Human Interests* as well as the extended projects PHI1004, PHI2004 and PHI3004. In PHI2004 and PHI3004, they will in addition (B2) develop an appreciation of learning and learning practices in contemporary society.

Assessment Strategy

Students will develop their appreciation of the relation between humans and things, between humans and their natural environment reaching beyond anthropocentric attitudes (B1) and develop an appreciation of learning and learning practices in contemporary society through the extended projects PHI1004, PHI2004 and PHI3004 (B2).

Practical Skills

On completing the programme students should be able to:

- C1 develop a portfolio of evaluative, orientational and communication skills relevant for operating knowledge networks and related institutional structures, particularly concerning the process of learning, its delivery and integration with other processes.
- C2 place learning practices in the context of knowledge processing and communication peculiar to the information society

Learning and Teaching Methods

Students are taught a range of relevant evaluative, orientational and communications skills (C1) in a progressive way through the programme. In Stage 1 they are taught to evaluate philosophical ideas in the modules PHI1010/11 *European Philosophical Traditions Parts I and II*, PHI1002 *Philosophy and Religion* and in the associated module PHI1003 *Critical Reasoning*. In Stages 2 and 3, this aspect of the teaching continues particularly in the modules PHI2003 *Ethics and the Modern World*, and in Stage 3 in the module PHI3003 *Meaning, Truth and Language*.

Students are taught learning practices in the context of knowledge processing (C2) particularly in the compulsory module PHI2001 and through the extended projects PHI1004, PHI2004 and PHI3004 and through the optional module PHI3006 *The Networked Society*.

Assessment Strategy

All work is evaluated through continuous assessment that is the most appropriate format for the discursive approach required in the module. Continuous assessment is in the form of essays, portfolios of work and dissertations.

Transferable/Key Skills

On completing the programme students should be able to:

D1 develop IT skills and

D2 the ability to communicate effectively in writing and orally in a way appropriate to the audience.

Learning and Teaching Methods

Students will learn IT skills through 'hands on' experience. Written communications skills will be learnt through the completion of essays and project reports. Oral communications skills are learnt through practice in the group environment.

Assessment Strategy

The evaluation of continuous assessment throughout the programme inherently contains an assessment of written communications skills.

12 Programme Curriculum, Structure and Features						
Basic structure of the programme						
Stage 1						
Compulsory modules 80 credits						
PHI1002 PHI1003 PHI1004 PHI1010	Philosophy and Religion Critical Reasoning Stage 1 Project European Philosophical Traditions I: Knowledge, Reality, Truth	(20) (20) (20)	Compulsory Compulsory Compulsory			
		(10)	Compulsory			
PHI1011	European Philosophical Traditions II: Moral Philosophy and Human Nature	(10)	Compulsory			
Option Modul		(40)	Options			
CAC1015 PHI1005	How Should I live? An Introduction to Ancient Moral Philosophy Existentialism and the Self	(20) (20)	Option Option			
Stage 2 Compulsory I PHI2001 PHI2002 PHI2003	modules 40 credits Knowledge and Human Interests Cultural Contradictions of Scientific Rationality Ethics and the Modern World	(10) (10) (20)	Compulsory Compulsory Compulsory			
Compulsory I PHI2004	Project 40 credits Projects	(40)	Compulsory			
Option Modul PHI2006	les 40 credits Philosophy, Culture and Society	(20)	Option			
PHI2013	The Making of the Digital Age: an Introduction	(20)	Option			
NCL2007	Career Development Module for Second Year Students	(20)	Option			

Sta	ige 3			
	Compulsory m	odules 40 credits		
	PHI3001	Political Philosophy 1: Legitimacy and Reason	(10)	Compulsory
	PHI3002	Political Philosophy 2: Postmodern Political Thought, Domination and Resistance	(10)	Compulsory
	PHI3003	Meaning, Truth and Language	(20)	Compulsory
	Compulsory P	roject 40 credits		
	PHI3004	Projects	(40)	Compulsory
	Option Module	es 40 credits		
	PHI3006	The Networked Society: Human Identity and Practices	(20)	Option
	PHI3011	Knowledge and the Human Condition: Personal Pathways of Being and Doing in	(- /	-
		the 21 st Century	(20)	Option
	NCL3007	Career Development for Final Year Students	(20)	Option
	NCL3008	Advanced Career Development	(20)	Option

The programme is studied over three years full time.

The programme is divided into three Stages. Each Stage requires the study of modules with a total credit value of 120. Each credit requires a total student effort of 10 hours that may include lectures, coursework, seminars, private study and revision.

Stage 1 lays the groundwork for the programme. The introductory 10 credit modules PHI1010 and PHI1011 on *European Philosophical Traditions* and their associated project provides students a firm foundation of the basis of western philosophy. The module *Philosophy and Religion* PHI1002 and the matching *Critical Reasoning* (PHI1003) offer a systematic approach to gaining knowledge from primary sources. Students can widen their learning experience further by selecting modules from any department with the advice of their tutor. PHI1005 *Existentialism and the Self* is offered as a 20 credit option by Philosophical Studies.

Stage 2 contains a core of 40 credits of essential material in PHI2003 PHI2001, and PHI2002. The 40 credits project PHI2004 provides a practical bond between conceptual and applied aspects of the Stage 2 curriculum. Students are encouraged to broaden their learning experience through optional modules. PHI2006 *Philosophy, Culture and Society and PHI2013 The Making of the Digital Age: an Introduction* are offered as 20 credit modules by Philosophical Studies.

Stage 3 contains a core of 40 credits of essential material in PHI3003, PHI3002, PHI3001. The 40 credits project PHI3004 provides a practical bond between conceptual and applied aspects of the Stage 3 curriculum. Students are encouraged to broaden their learning experience through optional modules. PHI3006 *The Networked Society: Human Identity and Practices* and PHI3011 *Knowledge and the Human Condition: Personal Pathways of Being and Doing in the 21st Century* are offered as 20 credit modules by Philosophical Studies.

Progression through to Stages 2 and 3 is dependent on obtaining an overall mark of at least 40 in the preceding Stage. Compensation of marginally failing marks is allowed by the regulations. Two resit attempts are allowed.

Key features of the programme (including what makes the programme distinctive)

Particular features of the programme are

- (i) it is a broadly based interdisciplinary programme,
- (ii) options offer ample opportunity to explore aspects of interest to particular students.
- (iii) the projects in Stages 2 and 3 offer an exceptional opportunity for self development.

Programme regulations (link to on-line version)

http://www.ncl.ac.uk/regulations/programme/

13 Criteria for admission

Entry qualifications

AAB/ABB from 18 units including two A levels. General Studies accepted.

AABBB at Scottish Higher. Combinations of Highers and Advanced Highers are accepted. I.B. A minimum of 32 points is required with three subjects at Higher Level grade 5 or above. Irish Leaving Certificate: A1,A1,A2. No special subjects are required. Access Qualifications: There are no specific subjects but achievement must be at least at credit level in all modules.

Admissions policy/selection tools

To offer a place, without discrimination, to suitably qualified applicants who have an academic interest in the programme.

Non-standard Entry Requirements

Non-standard entrants are interviewed.

Additional Requirements

None

Level of English Language capability

Native fluency

14 Support for Student Learning

The Student Services portal provides links to key services and other information is available at: http://www.ncl.ac.uk/students/

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/ tutorials/etc. The International Office offers an additional induction programme for overseas students.

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.

Help with academic writing is available from the Writing Development Centre.

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. In addition the University offers a range of support services, including one-to-one counselling and guidance or group sessions/workshops on a range of topics, such as emotional issues eg. Stress and anxiety, student finance and budgeting, disability matters etc. There is specialist support available for students with dyslexia and mental health issues. Furthermore, the Union Society operates a Student Advice Centre, which can provide advocacy and support to students on a range of topics including housing, debt, legal issues etc.

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.

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.

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.

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 Learning, Teaching and Student Experience Committee.

Programme reviews

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

External Examiner reports

External Examiner reports are considered by the Board of Studies. The Board responds to these reports through Faculty Learning, Teaching and Student Experience 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. 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. Every five years degree programmes in each subject area are subject to periodic review. This involves both the detailed consideration of a range of documentation, and a two-day review visit by a review team which includes an external subject specialist in addition to University and Faculty representatives. Following the review a report is produced, which forms the basis for a decision by University Learning, Teaching and Student Experience Committee on whether the programmes reviewed should be re-approved for a further five year period.

Accreditation reports

N/A

Additional mechanisms

16 Regulation of assessment

Pass mark

The pass mark is 40 (Undergraduate programmes)

The pass mark is 50 (Postgraduate programmes)

Course requirements

Progression is subject to the University's Undergraduate Progress Regulations and Undergraduate Examination Conventions. In summary, students must pass, or be deemed to have passed, 120 credits at each Stage. Limited compensation up to 40 credits and down to a mark of 35 is possible at each Stage and there are resit opportunities, with certain restrictions.

Progression is subject to the University's Masters Degree Progress Regulations, Taught and Research and Examination Conventions for Taught Masters Degrees. 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.

Weighting of stages

The marks from Stages 2 and 3 will contribute to the final classification of the degree The weighting of marks contributing to the degree for Stages 2 and 3 is 50:50.

Common Marking Scheme

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

Modules used for degree classification (DC)		Modules not used for degree classification	
<40	Fail	Failing	
40-49	Third Class	Basic	
50-59	Second Class, Second Division	Good	
60-69	Second Class, First Division	Very Good	
70+	First Class	Excellent	

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

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

Fail Fail <50 <50 50-59 Pass 50 or above **Pass**

Pass with Merit 60-69 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 Learning, Teaching and Student Experience 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/ or http://www.ncl.ac.uk/postgraduate/

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

The University Regulations (see http://www.ncl.ac.uk/regulations/docs/)

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.

Mapping of Intended Learning Outcomes onto Curriculum/Modules

Either

Intended Learning Outcome	Module codes (Compulsory in Bold)
A1	All Philosophical Studies modules in each stage of the
	programme.
A2	PHI2001, PHI2002
A3	
A4	
B1	PHI1001, PHI1004, PHI2001, PHI2004, PHI3004,
B2	PHI2004, PHI3004,
B3	
B4	
C1	PHI1001, PHI1002, PHI1004, PHI1003, PHI2003, PHI2004, PHI3003, PHI3004
C2	PHI2001, PHI2004, PHI3004, PHI3006,
C3	
C4	
D1	All Philosophical Studies modules in each stage of the programme
D2	All Philosophical Studies modules in each stage of the
	programme
D3	
D4	