Strand Specifications for the Integrated PhD

Below is the Strand Specification for the Integrated PhD in Educational and Applied Linguistics. It specifies the aims, structure and learning outcomes of the programme.

Specifications for Proposed Strands of the Integrated PhD

1	Teaching Institution(s)	School of Education,
	Communication and Languag	ge Sciences

2 Strand title and Applied Linguistics

Integrated PhD in Educational

3 Strand Aims

(i) to gain an advanced knowledge and understanding of Educational and Applied Linguistics.

(ii) to undertake a general training in research methods and management within Educational and Applied Linguistics.

(iii) to undertake a specific training in research methods and techniques relating to an approved research project in Educational and Applied Linguistics.

- (iv) to undertake a research project which will make an original contribution to knowledge and understanding in Educational
- and Applied Linguistics.
- (v) to gain a range of professional and key skills which will enable them to engage in teaching and/or research at an advanced level in higher education or in a senior professional capacity in other fields of employment.

The Integrated PhD in Educational and Applied Linguistics aims to help students achieve a critical conceptual understanding of practice, thought, evidence and theory relating to recent developments in Educational and Applied Linguistics. Students will then be in a position to apply this understanding to their own professional context.

Students will take compulsory modules, which help students gain the skills, knowledge and understanding to engage with and evaluate research and theory in Educational and Applied Linguistics.

These modules will also enable students to prepare a research proposal, and carry it out. In addition, students will take optional modules related to their professional situation. Students also complete a research study, which can answer questions about an issue of professional concern or interest.

By the end of the programme, students will be able to:-

• present key facts and concepts, ideas and approaches relating

to the subjects of their modules and their research in an accurate and coherent way

- collect and critically evaluate information and commentary on research in Educational and Applied Linguistics, especially in the areas students select to study
- design, conduct and present a research investigation in a area of Educational and Applied Linguistics
- make informed judgements on complex issues in specialist fields, often in the absence of complete data, and be able to communicate their ideas and conclusions clearly and effectively to specialist and non-specialist audiences
- undertake applied research and development at an advanced level, contributing substantially to the development of new techniques, ideas or approaches
- have the qualities and transferable skills necessary for employment requiring the exercise of personal responsibility and largely autonomous initiative in complex and unpredictable situations, in professional or equivalent environments

4 Strand Intended Learning Outcomes:

A Knowledge and understanding

1 An advanced knowledge and understanding:

- A1 of practice, thought, evidence and theory relating to recent developments in Educational and Applied Linguistics. Students will then be in a position to apply this understanding to their own professional context.
- A2 of a wide range of key issues, facts and concepts together with detailed knowledge of a specialist area.

B Research skills, techniques and issues

A detailed understanding of and ability to apply techniques for research and advanced academic enquiry including :

- B1 collect and critically evaluate information and commentary on research in Educational and Applied Linguistics, especially in the areas you select to study
- B2 appropriate methods of enquiry
- B3 quantitative and qualitative research methods
- B4 ethical issues in research

C Research project management

The abilities to

- C1 establish a suitable research project
- C2 produce a research proposal and plan
- C3 manage the project

C4 write up the project

D Personal research project

The completion of a thesis in the field of Educational and Applied Linguistics which constitutes an original contribution to knowledge and understanding and which contains material worthy of publication.

E Professional and key skills

- The acquisition of a range of professional and key skills including:
- E1 communication
- E2 library skills and IT
- E3 academic writing and study skills
- E4 higher education teaching skills

5 Teaching and Learning Methods and Strategies Intended Learning Outcomes: Teaching and Learning Methods and Strategies

Intended Learning Outcomes	How are they taught?	How are students enabled to learn?
A. Knowledge and understan	ding	
A1	Lectures, seminars	Independent reading, tasks
A2	Lectures, seminars	Independent reading, tasks
B. Research skills		
B1	Lectures, seminars	Independent reading, tasks
B2	Lectures, seminars	Independent reading, tasks
B3	Lectures, seminars	Independent reading, tasks
B4	Lectures, seminars	Independent reading, tasks
Intended Learning Outcomes	How are they taught?	How are students enabled to learn?
C Research project management		
C1	Lectures,	Reading of successful
	seminars	theses & dissertations
C2	Lectures,	Reading examples of
	seminars,	research proposals supervisions
C3	Lectures, seminars,	Case studies

Supervisions

C4		Lectures, seminars, Supervisions	Case studies
D	Personal research project	Individual supervision	Undertaking the research, writing up, and receiving feedback on the progress of their research project
Е	Professional and key	skills	
E1		Seminars	Workshops
E2		Seminars	Presentations, Workshops
E3		Seminars	Workshops
E4		Seminars	Workshops
Inten strate	ded learning outcomes gies	Teach	ing/learning methods and
Α	Subject knowledge ar understanding	The pr knowl and ur semin Throu encou materi	nderstanding are lectures and
В	Research skills	and se Throu encour materi	are taught through lectures eminars. ghout the course students are raged to supplement taught ial by independent reading. red tasks are also used.
С	Research project management	taught given metho encou succes resear lookin	rch project management is by lectures and seminars on the research ds modules. Students are raged to learn by reading ssful theses, evaluating ch proposals and plans, and g at case studies of successful nsuccessful research projects.

D	Personal research proj	of s proj the	lents are supervised by members taff throughout their research ects and learn by undertaking research, writing it up, receiving feedback.	
Ε	Professional and key sl	in so indu Intro	nmunication Skills are developed eminars and workshops. The action programme and oduction to Academic Practice dules develop skills E2-E4.	
6 Assessment Strategies and Methods Learning Outcomes: Assessment Strategy and Methods				
Intend	ed Learning Outcomes	If assessed	How assessed	
Α	Knowledge and unders	tanding		
Al		tanding Yes	Module assignments, thesis	
			Module assignments, thesis Module assignments, thesis	
A1 A2		Yes		
A1 A2 B	Research skills	Yes Yes	Module assignments, thesis	
A1 A2 B B1	Research skills	Yes	Module assignments, thesis Module assignments, thesis	
A1 A2 B	Research skills	Yes Yes Yes	Module assignments, thesis Module assignments, thesis Module assignments, thesis	
A1 A2 B B1 B2	Research skills	Yes Yes Yes Yes	Module assignments, thesis Module assignments, thesis	
A1 A2 B B1 B2 B3	Research skills	Yes Yes Yes Yes Yes Yes	Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis	
A1 A2 B B1 B2 B3 B4 C	Research skills Research project mana	Yes Yes Yes Yes Yes Yes	Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis	
A1 A2 B B1 B2 B3 B4	Research skills Research project mana	Yes Yes Yes Yes Yes gement	Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis	
A1 A2 B B1 B2 B3 B4 C C1	Research skills Research project mana	Yes Yes Yes Yes Yes gement Yes	Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis	
A1 A2 B B1 B2 B3 B4 C C1 C2	Research skills Research project mana	Yes Yes Yes Yes Yes gement Yes Yes	Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis Module assignments, thesis	

D	Personal Resear	ch	
	Project	Yes	Thesis, viva
Ε	Professional and	l key skills	
E1		No	
E2		Yes	Portfolio
E3		Yes	Portfolio
E4		No	

Intended learning outcomes		Methods of assessment	
A Knowledge and understand	ling	Knowledge and understar subject isprimarily assess module assignments as w thesis.	ed by
B Research skills		Research skills are assess assignments related to res methods and through the	earch
C Research project management skills		These skills are assessed assignments related to res methods and through the	earch
D Personal research project		This is assessed by the pr a thesis and the defence o viva	
E Professional and key skills		E2 and 3 are assessed through the skills portfolio produced a Approaches to Academic module, whilst the remain are not formally assessed.	for the Study skills
7 Framework			
Component	Title	C	Credits
Year 1			
Subject knowledge and understanding	Curren Learni	cialist modules at Educational Issues or ng and Teaching or Policy ractice of Lifelong Learning	40 g 30
Research skills Professional and key skills Research project management	Introdu	action to Research action to Academic Practice ear of thesis	30 20 60
Total Credits			180
Progression requirements	-	proceed to year 2 or write 6 ation and exit with M Ed de	

Year 2

Subject knowledge* and understanding	1 Specialist module	40
Research skills	Developing and Carrying out a	
	Research Study	30
Personal research project	Placement	10
Research project management	Second year of thesis	100
Total credits		180
Progression requirements	Either proceed to year 3 or write M H thesis and exit with M Phil degree	Phil

Year 3/4

Component Personal research project	Title Third year of thesis	Credits 180
Total credits		180
Total credits over 3 years (may be continued over 4 years)	540

8 Curriculum

Programme Intended Location in Curriculum of Learning Outcomes:

A Knowledge and understanding

- 1 Current Educational Issues/Learning and Teaching/Policy and Practice of Lifelong Learning. Specialist modules. Placement.
- 2 Current Educational Issues/Learning and Teaching/Policy and Practice of Lifelong Learning. Specialist modules

B Research skills, techniques and issues

- 1 Research Methods modules
- 2 Research Methods modules
- 3 Research Methods modules
- 4 Research Methods modules

C Research project management skills

- 1 Research Methods modules
- 2 Research Methods modules
- 3 Research Methods modules
- 4 Research Methods modules

D Personal research project

Production of thesis

E Professional and key skills

1 Introduction to Academic Practice, Approaches to Academic Study, Placement

- 2 Approaches to Academic Study
- 3 Approaches to Academic Study
- 4. Introduction to Academic Practice

Links between Intended Learning Outcomes and Curriculum

A	Subject knowledge and	
	understanding	Advanced knowledge and
		understanding is gained through compulsory modules and
		specialist modules in years 1 and 2,
		with placement informing the links
		to practice.
В	Research skills	Research skills are taught in the
		Research Methods modules during
		the first year of the programme. This
		is supplemented by input given by
		the research supervisor.
С	Research project	
	management	Research project management is
		Taught by lectures and seminars
		given on the research
		methods modules. This is
		supplemented by input given by the
D	Danganal nagaanah nusiaat	research supervisor. Students are supervised by members
D	Personal research project	of staff throughout their research
		projects and learn by undertaking
		the research, writing it up, and
		receiving feedback.
Ε	Professional and key skills	These are developed in the first year
	•	Through the Approaches to
		Academic Study, Introduction to
		Academic Practice and Placement
		modules.

9 Support for Students and their Learning:

Induction

Central University induction programme. International Programmes in Education induction programme. Approaches to Academic Study module.

Study skills support

Approaches to Academic Study module. International Programmes in Education induction programme.

English language support

In-sessional support classes available at the Language Centre.

Academic support

Support on individual modules will be available from module leaders, for research from the research supervisor. The DPD will advise on options at the start of the programme. A panel will review progress at the end of year 1 and will review research proposals.

Pastoral support

Each student will have a personal tutor and access to the Counselling Service.

Learning resources

Central Library and Computing facilities, Education Resource Centre.

10 Methods for evaluating and improving the quality and standards of teaching and learning:

Taught component:

Student evaluations Staff –Student Committee Staff evaluations Boards of Studies School and University reviews Boards of Examiners External examiner reports

Research component:

Student evaluations Progress reports by staff Boards of Studies Reports of examiners Boards of Examiners External examiner reports Faculty/School reviews

11 Methods for evaluating and improving the quality and standards of teaching and learning (cont):

Research and taught components:

Exit questionnaires Follow-up questionnaires of graduates Feedback from sponsors Feedback from employers Faculty/School mechanisms Board of Studies Board of Examiners