

Programme Specification (Postgraduate)

For students entering in 2018/19 Date amended: 20 February 2018

1. Programme Title(s):

MA in English Language and Linguistics
Postgraduate Diploma in English Language and Linguistics*
Postgraduate Certificate in English Language and Linguistics*

*Available as an Exit award ONLY

2. Awarding body or institution: University of Leicester

3. a) Mode of study Full-time and Part-time

b) Type of study Campus-based

4. Registration periods:

Full Time

The normal period of registration is 12 months

The maximum period of registration is 24 months

Part Time

The normal period of registration is 24 months

The maximum period of registration is 48 months

5. Typical entry requirements:

2.1 degree, or equivalent, in Linguistics, English Language, English Literature and Language, or other relevant discipline. IELTS 6.5 (with a minimum of 6 in Writing). IELTS 6 will be considered, but any offer would be conditional upon passing the University of Leicester's 6-week pre-sessional course at the English Language Teaching Unit. International Students will be strongly encouraged to take the ELTU's 3-week Study Skills programme (www2.le.ac.uk/offices/eltu/presessional/skills).

6. Accreditation of Prior Learning:

No accreditation of prior learning is currently recognised on this programme.

7. Programme aims:

The programme aims to provide learners with

- A well-structured knowledge base concerning the systematic study of English Linguistics. This incorporates current synchronic and diachronic perspectives.
- The opportunity to develop advanced communication skills.
- Skills in the collection, analysis and evaluation of data of many kinds and from many sources which are then presented and used effectively in response to research questions.
- Appropriate research based skills (intellectual and practical) to enable them to conduct independent research projects.
- An independent approach to learning, in which learners become increasingly responsible for organising their own study and formulating individual research questions.
- Opportunities for critical reflection, both regarding the knowledge and understanding gained and the student's own learning and communication skills.

8. Reference points used to inform the programme specification:

- The Framework for Higher Education Qualifications in England, Wales and Northern Ireland (FHEQ)
- QAA Benchmarking Statement for Linguistics http://www.qaa.ac.uk/en/Publications/Documents/Subject-benchmark-statement-Linguistics.pdf
- Benchmark statement for English http://www.qaa.ac.uk/en/Publications/Documents/SBS-English-15.pdf
- University of Leicester Learning Strategy
- http://www2.le.ac.uk/offices/sas2/quality/learnteach
- University of Leicester Employability Strategy
- University of Leicester Periodic Review
- Graduate Survey
- External Examiners' Reports
- Annual Development Review

9. Programme Outcomes:

Intended Learning	Teaching and Learning Methods	How Demonstrated?
Outcomes		
	(a) Subject and Professional skill	's
	Knowledge	
(1) phonetic transcription and	Seminars and meetings with	Formative assessment is provided
phonology of English,	personal tutors, private study, dissertation supervision.	for each module as indicated in the T&L methods, including the use of
(2) morphology and syntax of	·	online self and peer assessment
English,	These face-to-face activities are	tools, along with short formative
	supported by additional online	activities (e.g. a project proposal is
(3) semantics,	activities and resources.	one type of formative assessment
		that has been added to optional
(4) lexicology and lexicography,		modules to assist students with
		their project preparations).
(5) theories and models used		
for analysing spoken discourse		Summative assessment is by
(including pragmatics),		examination and a varied range of
		coursework methods, including:
(6) theoretical models used for		Essays,
analysing narrative texts,		reports,
		analytical exercises,
(7) variation in language use		research projects.
according to social context,		
		Modules provide a range of
(8) variation in language use		assessment types to ensure that
according to historical context.		analytical and discursive skills are
		tested as well as knowledge.
(9) the alternative theoretical		
approaches and explanations		
available in the areas (1-8).		
(40) the method of the second 12.		
(10) the methodology applied		
to data collection for subfields		
(1-8)		
	Concepts	
Reflect critically on the nature	Seminars and meetings with	As with (6a above), formative
of a theory and what	personal tutors, private study,	assessment (e.g. short discussion,
	dissertation supervision.	commentary on analysis) measures

constitutes an explanation; Demonstrate knowledge of the central analytical concepts and methods of enquiry appropriate to the topics described in section 6a; Evaluate the need for a systematic approach to linguistic phenomena and debate how theory helps to organise understanding in the various subfields of English linguistics; Show the relevance of theories and research in other disciplines to past and current work in English linguistics; Students will develop experience of the basic techniques for collecting data in the various areas of linguistics, including the creation and exploitation of bodies of data, such as computer language corpora, elicitation tasks, transcription, and questionnaires; use of audio and/or audio-visual materials; They will review and comply with the ethical issues involved in the collection of rellable data; Be able to use the basic techniques for the clause the techniques for the analysis of data, including corpus-analytic techniques; Demonstrate the ability to draw conclusions from a set of data and relate this to theory, reflecting on the range of the past of the constraint of the preparation resources for the dissertation and culminate in the independent research supervised in the student's dissertation. Students' intellectual skills. The small scale research projects of hypotheses and interpretation are used to asset the stein of hypotheses and interpretation are all used to assess sess the testing of hypothesis sess the testing of hypothesis and used to assess the testing of hypothesis and interpretation are all used to assess sessment includes peer review of data collection techniques; Summative assessment for ELLR are built on the English Language Research Methods module (ELLR) and in the Developing Dissertation sessment for ELLR are built on incrementally in the activities included in each of the optional modules. The techniques introduced in ELLR are built on incrementally in the activities included in each of the optional modules. Well designed and ethical data co	Intended Learning	Teaching and Learning Methods	How Demonstrated?		
Students will develop experience of the basic techniques for collecting data in the various areas of linguistics, including the creation and exploitation of bodies of data, such as computer language corpora, elicitation tasks, transcription, and questionnaires; use of audio and/or audio-visual materials; They will review and comply with the ethical issues involved in the collection of edata from informants; Evaluate the technical issues involved in the collection of reliable data; Be able to use the basic techniques; Demonstrate the ability to draw conclusions from a set of data and releate this to theory, reflecting on the range of possible interpretations They will review and comply with the ethical issues involved in the collection of reliable data; Students will develop techniques are introduced to the techniques in the beaviet techniques in the data from informants; Demonstrate the ability to draw conclusions from a set of data and releate this to theory, reflecting on the range of possible interpretations The techniques and methods employed in the ELR and methods module (ELLR) included assessment includes a per review of data collection techniques; Summative assessment for ELLR includes a sexisting models (ELLR) and the Devicional module (ELLR) and in the Developing Dissertation methods and a reflective summary. Small scale independent research projects are included in the optional modules. Well designed and ethical data collection and analysis is required in the optional modules, reviewed in the preparation resources for the dissertation. Well designed and ethical data collection and undering and interpretation. The techniques introduced in ELLR are built on incrementally in the activities included in each of the optional modules, reviewed in the preparation resources for the dissertation. The techniques introduced in ELLR are built on incrementally in the representation and culminate in the independent research supervised in the optional modules. The techniques introduced in ELLR are built	Demonstrate knowledge of the central analytical concepts and methods of enquiry appropriate to the topics described in section 6a; Evaluate the need for a systematic approach to linguistic phenomena and debate how theory helps to organise understanding in the various subfields of English linguistics; Show the relevance of theories and research in other disciplines to past and current		small scale research projects in the optional modules, report writing and finally the dissertation are all used to assess the testing of hypotheses and interpretation and		
Students will develop experience of the basic techniques for collecting data in the various areas of linguistics, including the creation and exploitation of bodies of data, such as computer language corpora, elicitation tasks, transcription, and questionnaires; use of audio and/or audio-visual materials; They will review and comply with the ethical issues involved in the collection and use of data from informants; Evaluate the technical issues involved in the collection of reliable data; Be able to use the basic techniques for the analysis of data, including corpus-analytic techniques; Demonstrate the ability to draw conclusions from a set of data and replace to the processor involved on the range of possible interpretations Learners are introduced to the techniques and methods employed in data collection for fields (1-8) in data collection and in the Developing Dissertation situates with frequency summary. Small scale independent research projects are included in the collection and analysis is require for the dissertation. Well designed and ethical data collection methods and a reflective summary. Small scale independent research projects are included in the collection and culminate in the independent research summary. Small	work in English linguistics;	Tachniques			
Demonstrate the ability to draw conclusions from a set of data and relate this to theory, reflecting on the range of possible interpretations Critical analysis Seminars and meetings with personal tutors, private study, dissertation supervision. These face-to-face activities are supported by additional online activities and interpretation and evaluation of	experience of the basic techniques for collecting data in the various areas of linguistics, including the creation and exploitation of bodies of data, such as computer language corpora, elicitation tasks, transcription, and questionnaires; use of audio and/or audio-visual materials; They will review and comply with the ethical issues involved in the collection and use of data from informants; Evaluate the technical issues involved in the collection of reliable data; Be able to use the basic techniques for the analysis of data, including corpus-analytic	Learners are introduced to the techniques and methods employed in data collection for fields (1-8) in section (6a) in the English Language Research Methods module (ELLR) and in the Developing Dissertation skills module. Learners will review existing models by means of case studies, gain experience in collecting samples of data and reflect on the processes involved throughout. The techniques introduced in ELLR are built on incrementally in the activities included in each of the optional modules, reviewed in the preparation resources for the dissertation and culminate in the independent research supervised in	peer review of data collection techniques; Summative assessment for ELLR includes a portfolio of data collection methods and a reflective summary. Small scale independent research projects are included in the optional modules. Well designed and ethical data collection and analysis is required		
draw conclusions from a set of data and relate this to theory, reflecting on the range of possible interpretations personal tutors, private study, dissertation supervision. These face-to-face activities are supported by additional online activities and interpretation and evaluation of	Critical analysis				
Where appropriate, critically	draw conclusions from a set of data and relate this to theory, reflecting on the range of possible interpretations available.	personal tutors, private study, dissertation supervision. These face-to-face activities are supported by additional online activities and	dissertation are all used to assess the testing of hypothesis and interpretation and evaluation of		

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
evaluate such theory and develop alternative models or explanations for their results.		
Formulate and test hypotheses within the context of existing research.		
Use their research to develop coherent arguments.		
Compare, synthesise and evaluate current research in the relevant subfields of linguistics, especially in relation to their own research findings. Engage in critical discussion of the relationship between data analysis, interpretation and contextual influences.		
Contextual innuences.	Dussandadian	
Dracant the data callected	Presentation	Formative Assessment includes
Present the data collected appropriately using graphs, tables, matrices, diagrams, transcription conventions or other forms of presentation. Employ library, bibliographic and archive resources independently to collect and then use secondary material. Cite references and compile bibliographies correctly.	Learners are introduced to the techniques and methods employed in data collection for fields (1-8) in section (6a) in ELLR. Learners will review existing models by means of case studies, gain experience in collecting samples of data and reflect on the processes involved throughout. The techniques introduced in ELLR are built on incrementally in the activities included in each of the optional modules, reviewed in the preparation resources for the dissertation and culminate in the	Formative Assessment includes peer review of citation through collaborative proof reading exercises; students will also present their work in progress at a research review prior to the final stages of writing up the dissertation. Summative Assessment includes essays, reports, and transcription exercises, where each of the three outcomes are assessed.
	independent research supervised in	
	the student's dissertation.	
Students will be able to give	Appraisal of evidence	Formative Assessment:
Students will be able to give the reasons for, and the criteria for evaluating, alternative analyses of a given set of data;	Seminars, meetings with personal tutor, private study, dissertation supervision. These face-to-face activities are supported by	Formative Assessment: Reflective log Commentary on case studies
They will be able to evaluate the research design of their own work in the context of current research in the field Select and justify their choice of method, data and	additional online activities and resources.	Summative Assessment: Portfolio (ELLR) Essays Research Reports Dissertation proposal Presentation prior to dissertation Dissertation
interpretation	(b) Transferable skills	

Intended Learning	Teaching and Learning Methods	How Demonstrated?		
Outcomes	Research skills			
Students will have experience of collecting, analysing and manipulating data of diverse kinds; They will demonstrate	Seminars and meetings with personal tutors, private study, dissertation supervision. These face-to-face activities are supported by additional online activities and resources.	Essays, reports, dissertation, presentations (through the assessment students receive feedback on content and skills which will help them in identifying the skills they develop)		
competent use of a variety of methods, and assess the advantages and disadvantages of each method;				
Conduct all work with appropriate consideration of the ethical issues involved in data collection and data storage.				
Be able to acquire complex information of diverse kinds, from a variety of sources (libraries, WWW, CD-ROMs, corpora, discussions with peers etc).				
Demonstrate accurate use of the necessary computational tools and software packages wherever appropriate for the analysis of data				
,	Communication skills			
Communicate effectively in writing and speech, and reflect on their communication skills.	Seminars and supervisions with dissertation tutor; effective communication skills are included in the ELLR curriculum	Essays, reports, dissertation, presentations		
Be able to use their communication and literacy skills to produce a range of text types.				
	Data presentation			
Abstract, synthesise and present findings from their research clearly, where appropriate using visual, diagrammatic and audio-visual means (including tables, graphs, diagrams, audio files).	Presentations of work in progress during seminars and in supervisions with tutor.	Essays, reports, small scale research projects, portfolios, pair/group and individual presentations, development of online archives/resources.		
Use IT skills to present data and research results effectively and ethically.				
Working relationships				
Be able to work as part of team Contribute to class discussions	Seminars and collaborative online activities	Formative Assessment: Peer review of work (especially in ELLR, but also in optional modules and in		
23.16.15466 (0 61435 413643510115		the research review prior to		

Intended Learning	Teaching and Learning Methods	How Demonstrated?
Outcomes		
Demonstrate skills in giving and		dissertation write up), contribution
responding to constructive		to online collaborative activities
feedback		
		Formative Assessment: Group
Manage relationship with		work, discussion, presentation
stakeholders where		
appropriate in developing		Dissertation
research projects		
	Managing learning	
Students will be able to reflect	Seminars and meetings with	Class participation and prompt
on and identify their own	personal tutors, private study.	submission of written work.
learning needs		
Work to deadlines		
Demonstrate independent		
thinking and research activity		
	Career management	
Identify and participate in	PG PDP, in consultation with	Structured self-reflection within
opportunities to work with	personal tutor.	context of PDP meetings.
peers and scholars in their field		
Apply the principles and		
problem-solving techniques to		
work-based situations		

10. Indications of programme quality:

Applications for the programme from home and international markets suggest its quality and appeal.

External Examiners have confirmed that the assessment strategy, standard of achievement, design and delivery of the curriculum are effective and of similar standard to other comparable programmes in the sector.

11. Scheme of Assessment

This programme follows the University's regulations governing taught postgraduate programmes (see Senate Regulation 6)

Candidates who fail to achieve the requirements for the award of a Masters degree may be considered for the award of Postgraduate Diploma or Postgraduate Certificate, subject to meeting the requirements under the scheme of assessment.

12. Progression points

A Board of Examiners meeting will convene at the conclusion of the taught part of the course, to assess whether students can proceed to the dissertation stage.

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course and a recommendation will be made to the Board of Examiners for an intermediate award where appropriate.

13. Rules relating to re-sits or re-submissions:

As defined in Senate Regulation 6: Regulations governing Taught Postgraduate Programmes of Study (see <u>Senate Regulation 6</u>)

14. External Examiners

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports can be found here.

Appendix 1: Programme structure (programme regulations)

MA in English Language and Linguistics

Full Time

	Module Code	Module Title	Credits
Compulsory	EN7232	English Language and Linguistics Research Methods	15
	EN7250	Developing Dissertation Skills	15
	ED7044	Grammar Awareness	15
	ED7045	Phonology and Pronunciation	15
	ED7046	Language and Society	15
	ED7047	Discourse Analysis	15
AND			
OR	EN7231 *	Dissertation (English Language and Linguistics)	60
	EN7238 *	Dissertation (English Language and Linguistics)**	90
Optional mod	dules (1 each se	mester)	
	EN7115	Multilingualism (Semester 1)	15
	EN7251	Old English (semester 1)	15
	EN7239	English in a global context (Semester 2)	15
	EN7249	Conversation analysis (Semester 2)	15

^{*} Compulsory only for degree of M.A.

Part Time

Year One

	Module	Module Title	Credits
	Code		
Compulsory	EN7232	English Language and Linguistics Research Methods	15
	EN7044	Grammar Awareness	15
	ED7045	Phonology and Pronunciation	15
Optional mod	ules (1 in sem	ester 2)	
	EN7239	English in a global context (Semester 2)	15
	EN7249	Conversation analysis (Semester 2)	15

	Module Code		Module Title	Credits
Compulsory	EN7250		Developing Dissertation Skills	15
	ED7046		Language and Society	15
	ED7047		Discourse Analysis	15
AND				
OR	EN7231	*	Dissertation (English Language and Linguistics)	60
O.I.	EN7238	*	Dissertation (English Language and Linguistics)**	90
Optional modules (1 in semester 1)				
	EN7115		Multilingualism (Semester 1)	15
	EN7251		Old English (semester 1)	15

^{*} Compulsory only for degree of M.A.

Guided independent study: Indicative activities

MA students are expected to engage in independent study in order to develop their knowledge and skills. Each student might approach this differently and through individual working patterns, but this will include research, reading and writing on the topics covered and in preparation for seminars and assessments. Tutors will offer guidance, for example through reading lists; personal tutor consultations; guidance from seminar tutors; feedback on formative and summative assessments. The way you divide your time will vary according to the time of year.

In teaching semesters, students might find it useful to spend roughly the suggested amount of time on each of these activities:

Seminar preparation (e.g. reading and taking notes on set texts and wider reading; participating in pair/group work; preparation presentations): 60%

Research, reading and writing your assessments 30% (more if you have an assessment due in mid term)

Wider reading thinking ahead to your dissertation 10%

In the Christmas vacation students might be expect to spend roughly the suggested amount of time on each of these activities:

Research, reading and writing your assessments 80%

Reading ahead for next semester's modules 20%

In the Easter vacation students might expect to spend roughly the suggested amount of time on each of these activities:

Research, reading and writing your assessments 80%

Research, reading and planning ahead for your dissertation 20%

While students work on their dissertation, they would expect to spend 100% of their independent study time researching, reading and writing their dissertation, whilst being guided by supervisions

^{**} If the 90 credit dissertation is chosen in place of the 60 credit dissertation, the longer dissertation will replace Grammar Awareness and Phonology and Pronunciation.

with oral and written tutor feedback on their work.

Appendix 2: Module Specifications

See module specification database $\underline{\text{http://www.le.ac.uk/sas/courses/documentation}}$