MA (Res) in German Studies For students entering in 2007

Awarding Institution:The University of ReadingTeaching Institution:Department of German StudiesFaculty of Arts and HumanitiesProgramme length: 12 monthsDate of specification: October 2006Programme Director: Dr RoeBoard of Studies: Board of Studies for Postgraduate Programmes in GermanAccreditation: N/A

Summary of programme aims

The MA is principally intended as a preparation for those intending to proceed to research in German Studies at doctoral level. It enables students to devise a course of study the content of which is negotiated with the department on the basis of their needs and interests and the department's teaching resources. Students will acquire a critical and historical awareness and understanding of selected aspects of German culture (including film), history, politics and society. They will learn some of the principal methodological and conceptual tools appropriate to postgraduate studies, and will learn to apply these to a significant body of knowledge in such fields as medieval and modern German literature, social and political history, cinema, and contemporary poetry. They will have an opportunity to develop advanced reading skills in German.

Transferable skills

- Postgraduate level study, research and writing skills
- Ability to analyse visual or textual material rapidly and in depth
- The ability to analyse information and data
- The ability to summarise arguments and process new material rapidly and coherently
- Ability to communicate results of research concisely and clearly
- The ability to think critically and independently.

Programme content

	its	Level
Compulsory modules		
GMMRM Introduction to Advanced Study and Research Methodology 30		Μ
GMMDIS Dissertation 99		М
Students are required to choose two further modules, Option Modules 1 and		
2, each of 30 credits, the design and content of which will be negotiated		
between the student and the department on the basis of the student's needs		
and interests and the department's teaching resources. In place of one of		
these, a relevant 30-credit module may be taken from another M.A.		
programme in the University. The selection of options and the dissertation		
should be complementary, and form a coherent and appropriate whole in		
the view of the Programme Director. Option Module 3, for the Postgraduate		
Diploma only, is similar to Modules 1 and 2.		
GMMOP1 Option Module 1 3		М
GMMOP2 Option Module 2 3		М
GMMOP3 Option Module 3 (for the Postgraduate Diploma only) 3		М

In place of one of these, a relevant 30-credit module may be taken from another M.A. programme in the University. The selection of options and the dissertation should be complementary, and form a coherent and appropriate whole.

Part-time/Modular arrangements

The programme is 12 months full-time. It can also be taken over two years: normally in the first year students will do ITM1 and the two option modules; in the second year, the dissertation.

Summary of teaching and assessment

Teaching will be by seminar and tutorial. Students will be required to make individual presentations, where appropriate, as the basis for group discussion, and to make an oral presentation of their research for the dissertation. Assessment will be

- By an assessed essay of 5000 words for each Option Module
- By one or more essays or similar assignments with a combined total of 5000 words for GMMRM
- A dissertation of 20,000 words (80%), together with its dissertation portfolio (10%) and oral presentation (10%)

The Dissertation must be submitted by the third Friday in September. The dissertation portfolio must normally be submitted at the end of the Autumn term; the Oral presentation in the Summer term. Assessed work, including the dissertation, may be submitted in either English or German.

Progression requirements

The University's taught postgraduate marks classification is as follows:

Mark	Interpretation
70 - 100%	Distinction
60 - 69%	Merit
50 - 59%	Good standard (Pass)
Failing categories:	
40 - 49%	Work below threshold standard
0-39%	Unsatisfactory Work

For Masters Degrees

An MA may be awarded on completion of 180 credits to be made up of 30 credits for the compulsory module *Introduction to Advanced Study and Research Methodology*, 60 credits for coursework in the Option Modules and 90 credits for the dissertation.

To pass the degree of Master students must gain an average mark of 50% or more overall including a mark of 50% or more for the dissertation. In addition the total credit value of all modules marked below 40% must not exceed 30 credits and for all modules marked below 50 must be less than 60 credits.*

Students who gain an average mark of 70% or more overall including a mark of 70% or more for the dissertation and have no mark below 40% will be eligible for a Distinction. Those gaining an average mark of 60% or more overall including a mark of 60% or more for the dissertation and have no mark below 40% will be eligible for a Merit.

For Postgraduate Diplomas

A Diploma may be awarded on completion of at least 120 credits to be made up of 30 credits for GMMRM, *Introduction to Advanced Study and Research Methodology*, and 90 credits coursework from GMMOP3, GMMOP4 and GMMOP5.

To pass the Postgraduate Diploma students must gain an average mark of 50 or more. In addition the total credit value of all modules marked below 40 must not exceed 30 credits and for all modules marked below 50 must be less than 60 credits.*

Students who gain an average mark of 70 or more and have no mark below 40 will be eligible for the award of a Distinction. Those gaining an average mark of 60 or more and have no mark below 40 will be eligible for a Merit.

For Postgraduate Certificate

A certificate may be awarded on the completion of at least 60 credits in two of GMMRM, GMMOP1 and GMMOP2.

To pass the Postgraduate Certificate students must gain an average mark of 50. In addition the total credit value of all modules marked below 40 must not exceed 30 credits.*

*The provision to permit a candidate to be passed overall with a profile containing marks below 40 is made subject to the condition that there is evidence that the candidate applied himself or herself to the work of those modules with reasonable diligence and has not been absent from the examination without reasonable cause.

Admission requirements

Entrants to this programme are normally required to have obtained a good first degree in a relevant subject, normally at least a 2i. Knowledge of German is essential.

Admissions Tutor: Dr Roe

Support for students and their learning

University support for students and their learning falls into two categories. Learning support includes IT Services, which has several hundred computers and the University Library, which across its three sites holds over a million volumes, subscribes to around 4,000 current periodicals, has a range of electronic sources of information and houses the Student Access to Independent Learning (S@IL) computer-based teaching and learning facilities. There are language laboratory facilities both for those students studying on a language degree and for those taking modules offered by the Institution-wide Language Programme. Student guidance and welfare support is provided by Programme Directors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union. The Library's holdings in the field of German Studies are outstanding, and include over 20,000 books and dozens of periodicals.

Career prospects

Doctoral research leading to an academic career

Secondary and further education Librarianship Archivist

Students who do not wish to pursue a career in which this qualification is a requirement enter many different careers (civil service, commerce, management).

Opportunities for study abroad or for placements N/A

Educational aims of the programme

- To provide students with a knowledge and critical understanding of aspects of modern German culture, society and history
- To provide students with the skills and confidence to undertake research in German studies
- To develop the critical and analytical skills of the student
- To develop oral and written communicative skills

Programme Outcomes

Knowledge und Understandung						
A. Knowledge and understanding of:	Teaching/learning methods and strategies					
Selected aspects of the culture and history of Germany The original sources relevant to their chosen Options and Dissertation topic The secondary literature covering the chosen period or theme The critical and theoretical vocabulary associated with their areas of study Practical research methods related to their area of study	 Learning will be through the presentation of seminar papers Critical discussion of seminar papers Preparation of assessed work The Option Modules will enable students to further their particular specialist interests over a range of periods from the medieval to the modern and over a variety of aspects relating to German history and culture. The Dissertation will enable students to develop their research methods and critical understanding of an area relating to the Option Modules 					

Knowledge and Understanding

Skills and	other attributes
B. Intellectual skills – able to:	Teaching/learning methods and strategies
 Analyse critically German texts and/or films or a period of history Show a good understanding of different historical and theoretical approaches to German culture Develop an individual approach to the subject matter of their chosen module Use critically secondary literature to support their own views. Present a coherently argued and structured defence of their interpretation of the material in their course 	 Teaching will be by tutorial and seminar Learning will be through the presentation and critical discussion of seminar papers The compulsory <i>Introduction to Advanced Study and Research Methodology</i> gives students practical training in use of library and other research resources and prepare them to conduct independent enquiry and research The Option Modules will enable students to conduct intellectual enquiry relating to their chosen literary or historical specialisations The Dissertation will enable students to pursue in further depth studies relating an Option Module already chosen
C. Practical skills – able to:	Teaching/learning methods and strategies
Read and assimilate texts in a variety of registers, dialects and critical languages of German. Use research facilities such as the library, archives and the internet appropriately and efficiently Organise and focus their own learning and development Plan and write a dissertation	 The compulsory <i>Introduction to</i> <i>Advanced Study and Research</i> <i>Methodology</i> will enable students to acquire practical skills in empirical research methods and strategies using the library and IT resources The Option modules will enable students to put into practice research and drafting skills The Dissertation will enable students to prepare, plan and write a sustained and substantial piece of original research

Chills and other attribut

 D. Transferable skills – able to: Present complex arguments and material in oral or written form of Analyse source and critical material to provide support for personal interpretation Use IT skills in oral and written presentations Develop postgraduate level study, research and writing skills Analyse and think critically about complex texts and issues Communicate clearly to others their own thinking and the reasons for it Be aware of methods and resources to develop their knowledge and understanding further, as part of an ability to learn independently 	 Teaching/learning methods and strategie Students will read, analyse and discuss a wide variety of texts and issues for seminars and essays Undertake directed and independent research Discussions and written essays will develop student abilities to present information and analysis in oral and written form The Oral presentation of the Dissertation research will develop students' ability to engage in formal debate Students are introduced to a broad range of resources including library and digital research tools Possibilities for further postgraduate study at PhD level are discussed where relevant
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Please note - This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of each module can be found in the module description and in the programme handbook. The University reserves the right to modify this specification in unforeseen circumstances, or where the process of academic development and feedback from students, quality assurance processes or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.