BA Graphic Communication and History For students entering Part 1 in 2009/0

UCAS code:

Awarding Institution: University of Reading Teaching Institution: University of Reading Relevant QAA subject Benchmarking group(s): Art & design, History Faculty: Arts and Humanities Faculty

Programme length: 3 years Date of specification: 14/Apr/2011 Mr Eric Kindel

Programme Director: Programme Advisor: Dr Emily West

Board of Studies: Typography and Graphic Communication

Accreditation: Not appropriate

Summary of programme aims

The Graphic Communication element aims to provide a grounding in the practice of the subject, informed by theory and history. It provides a supporting learning environment in which students develop a range of intellectual, visual, technical and social skills.

The History element of the syllabus aims to familiarise students with an extremely broad chronological range, whilst providing them with the opportunity of specialisation in particular periods and topics of British, European and American history. It also enables students to pursue their own interests through independent study and a substantial dissertation. Using a variety of approaches to the study of history, students will develop the ability to analyse change over time, to understand the nature of causal relationships, and to handle comparative, crosscultural and abstract concepts. Additionally, students will refine the following subject-based skills: the collection and synthesis of large quantities of information; the critical evaluation of primary and secondary sources; the making of effective and substantial judgements, and engagement in debate on historical issues.

Transferable skills

During the course of their studies at Reading, all students will be expected to enhance their academic and personal transferable skills in line with the University's Strategy for Learning and Teaching. In following this programme, students will have had the opportunity to develop such skills, in particular relating to communication, interpersonal skills, learning skills, numeracy, self-management, use of IT and problem-solving and will have been encouraged to further develop and enhance the full set of skills through a variety of opportunities available outside their curriculum.

In Graphic Communication, the practical modules of the programme contribute to the development of key skills. By the end of the programme, students are expected to have developed the skills of problem solving; effective communication in speech and writing; undertaking self-directed and independent work; understanding of the role of technology in the workplace. History is a discipline that lends itself to critical judgement and problemsolving, both through personal engagement with issues and through dialogue and group discussion. Also integral is the collection, collation and analysis of substantial quantities of material and its communication and presentation. History also prompts an awareness of numeracy through chronology, periodisation, and basic quantification. In addition, students utilise powerful tools of research, analysis, and presentation associated with information technology through the location and retrieval of bibliographic and source material, the production and presentation of written work and, where appropriate, the use of more sophisticated databases and exploitation of the internet.

Programme content

The following profile lists the compulsory and optional modules. Students must choose modules to make 120 credits in each Part in consultation with an adviser. In Part 1, up to 40 credits can be taken in modules available elsewhere in the University, described in the Faculty Part 1 handbook. In Part 2 students must normally take 60 credits in both subjects, and in Part 3 students take 40 credits in each subject plus a dissertation, in one subject or the other, of 40 credits.

In Graphic Communication, Part 1 introduces the history, theory and practice of typography and graphic communication, with the option of an introduction to relevant digital technology and structured and analytical approaches to design. In Part 2, compulsory modules in theory and history may be combined with the development of skills in typographic detailing. In Part 3, some specialisation is developed through a choice of options which may be theoretical, historical or practical and the opportunity to research a dissertation topic. In History, Part 1 provides a general introduction to the discipline and methodology of history through the Approaches module, and to periodisation and causation in history through the Landmarks module. In Part 2 History provides the opportunity to study different Periods in more depth and to engage with historical problems and texts through the structured exploratory contexts of the seminar and the workshop. In Part 3, there is an increasing specialisation and students approach topics in greater depth through the provision of optional units and the opportunity to research a dissertation topic.

Part 1 (three terms)

Compulsory modules

HS1APH HS1LMH TY1HIS TY1PRA	Approaches to History Landmarks in History History of graphistory on figura phastic and the munication 1 Design practice 1	20	20 20 20 20 20	4 4 44 4
Optional module	e in Graphic Communication:			
TY1DIG	Digital design methods		20	4
Optional module				
HS1DSH	Directed Study in History		20	4
Part 2 (three terms) Compulsory modules TY2CMS Career Management Skills TY2HIS History of Graphic Communication 2 TY2TGR Theory of Graphic Language			5 20 20	5 5 5
Optional module TY2ED		20	5	

Compulsory modules in History (60 credits)

Students should take two Period modules (one Early and one Modern) with their co-requisite skills modules, totalling 60 credits in all. A complete list of options is available from the BA Programme Director.

Part 3 (three terms)

Compulsories modules

Students mus	t choose a 40-credit d	issertation module in either C	Graphic Communication	or History	
TY3DS	Dissertation		_	40	6

or
HS3HLD Dissertation in History 40

Optional modules in Graphic Communication

Students also choose four 10-credit modules. A complete list of options is available from the Director of Teaching and Learning. Not all optional modules will necessarily be available in any year. Admission to optional modules will be at the discretion of the Director of Teaching and Learning. One or two 10-credit modules may be replaced by up to 20 credits taken elsewhere in the University.

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Optional modules in History

Students choose two Topic modules of 20 credits each. A complete list of Topic modules is available from the Department of History.

Progression requirements

To proceed from Part 1 to Part 2 students should achieve an overall average of 40% in 120 credits taken in the examination; obtain at least 40% in each of the two compulsory Graphic Communication modules; obtain 40% in each of the two compulsory modules in History.

To proceed from Part 2 to Part 3 students should achieve an overall average of 40% in 120 credits taken in the examination and have obtained an average mark of at least 40% in the two compulsory Graphic Communication modules.

In both cases they should achieve a mark of at least 30% in individual modules amounting to not less than 100 credits.

Summary of Teaching and Assessment

In Graphic Communication there are formal lectures, seminars and practical work in studios and workshops. Modules are assessed by a mixture of essays, reports, seminar presentations, formal examinations and projects. The dissertation involves preparatory skills workshops and individual tutorials with supervisors.

In History teaching is by lectures and seminars at Part 1. For those taking the Directed Study in History, individual supervision is provided. Assessment is by a mixture of coursework and timed examination. At Part 2 and Part 3 teaching is by seminar. Assessment is by a mixture of coursework, portfolios of work, and timed examination. The dissertation is supervised in a series of tutorials with an individual supervisor and is assessed as coursework and through oral presentation.

The conventions for classification are included in the Programme Handbook but you should note that weighting between Part 2 and Part 3 for classification purposes is 33% and 67%.

Admission requirements

All applicants are considered on their individual merits and these requirements may be varied in some circumstances. Entrants to this programme are normally required to have obtained grade C or better in English in GCSE and achieved at the UCAS tariff either 300 points (from 3 ALs) or 320 points (from 3 AL/A2s and 1 AS). Points totals must include grade B at AL/A2 History. Equivalent qualifications may include International Baccalaureate (32 points, with grade 6 at higher level History).

Mature applicants

Applications from mature candidates are welcomed. A mature applicant is more likely to receive an offer of a place if he or she has undertaken recent study, for example 2 or more A2 or an Access course, but each case is assessed on its individual merits. We recommend you contact an admissions tutor as soon as possible to discuss your individual circumstances.

International applicants

Applications from international candidates are welcomed. If you are not offering A levels we advise you to contact an admissions tutor before applying in order to discuss the acceptability of your qualifications. IELTS Band 7 (or equivalent) will be required for those whose education has not been undertaken in English.

Admissions Tutor: Dr Rob Banham (Typography & Graphic Communication)

Support for students and their learning

University support for students and their learning falls into two categories. Learning support is provided by a wide array of services across the University, including: the University Library, the Student Employment, Experience and Careers Centre (SEECC), In-sessional English Support Programme, the Study Advice and Mathematics Support Centre teams, IT Services and 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 Personal Tutors, School Senior Tutors, the Students' Union, the Medical Practice and advisers in the Student Services Centre. The Student Services Centre is housed in the Carrington Building and offers advice on accommodation, careers, disability, finance, and wellbeing. Students can get key information and guidance from the team of Helpdesk Advisers, or make an appointment with a specialist adviser; Student Services also offer drop-in sessions and runs workshops and seminars on a range of topics. For more information see www.reading.ac.uk/student

Induction includes meetings during 'Freshers' Week' with introductions at University and Faculty levels. Support for students in their studies is provided through the University's Personal Academic Record (PAR) scheme, in which students meet their personal tutors regularly to review their progress and help students assess their development.

In Typography & Graphic Communication, the Department handbook provides extensive information about the programme and the Department. The Department's year tutor system enhances the personal tutor system, with year tutors available to offer advice on the choice of modules within the programme. The emphasis throughout the programme is on individual and small-group learning rather than class teaching. Within the University and

the Department there are several important collections which form the bases for seminar presentations, and potential resources for dissertations. The Department has its own computers (Apple Macintoshes) and related hardware (e.g. scanners, laser printers, digital cameras) with a range of professional software relevant to the subject.

In History, students are provided with handbooks which outline the programme, provide guidance on study skills, and contain information on staff, facilities and sources of specialised help within the University. They are also available on the internet at, http://www.reading.ac.uk:80/AcaDepts/lh/History/history.htm. Additional support is given through orientation sessions on module choices and on the Dissertation. There is full written feedback on essay work. Each module teacher gives personal guidance and feedback and sends termly reports on progress to Personal Tutors for discussion with students. There is also a School of History Library which provides quiet study space, a photocopier and networked computers.

Career prospects

A number of specialised careers are open to Graphic Communication and History graduates, such as jobs in museums and galleries, auction houses, and increasingly the heritage and leisure industries. Their visual skills also make them attractive to publishers. In addition the skills which Graphic Communication and History graduates acquire, such as analytical abilities, problem solving, research skills, independence and adaptability, mean they are sought after for jobs in a wide range of fields, including teaching, social work, accountancy, personnel, banking and commerce, retailing, marketing, IT, civil service and local government. Students may go on to post-graduate study in either Graphic Communication or History, at MA and also at PhD level, both at Reading and elsewhere.

Opportunities for study abroad or for placements

There are no formal arrangements.

Programme Outcomes

The programme provides opportunities for students to develop and demonstrate knowledge and understanding, skills, qualities and other attributes in the following areas:

Knowledge and Understanding

A. Knowledge and understanding of:

Principles of typographic design Elements of graphic language and their interrelationships

The nature and variety of historical sources as defined by period and culture

History of typography and graphic communication The broad sweep of post-classical history and its principal divisions

The design process and relevant working methods and tools

The nature of debate and dispute in historical writing

Technical language of the subjects

Teaching/learning methods and strategies

The teaching of graphic communication has three aspects: theory, history and practice. Theory and history inform practice and practical experience enables discussion of theoretical issues and historical examples. Theory and history are mainly taught through lectures and seminars. Practical projects provide an insight into design process and methods.

In history basic knowledge is provided through formal lectures in Part 1, supported by set tasks for practising the elementary analysis of written texts. Feedback is initially through tutorials, seminars and through formative assessed work. Specialist knowledge and deeper understanding is fostered in the guided selection of period options at Part 2, where the teaching is seminar and discussion based. Feedback is provided through written responses to seminar participation and in formative assessed work. In later parts of the programme, and beginning at Part 2, students will take increasing responsibility for their own learning, fostered through the guided selection of increasingly specialised options and independent study, including a dissertation. Feedback is provided through tutorials and written reports on seminar presentations.

Assessment

Most knowledge is tested through a combination of coursework and examinations. A dissertation and oral presentation also contribute. Practical work in graphic communication is assessed by projects.

Skills and other attributes

B. Intellectual skills - able to:

Assemble and review literature and demonstrate how primary and secondary sources interrelate Organise material and articulate in written form Analyse and interpret examples of graphic language and written documents Structure, analyse and solve problems Plan, conduct, and write up an independent enquiry and a piece of basic experimental research Transfer appropriate skills and methods from one topic within the subject to another

C. Practical skills - able to:

Assess requirements of project brief
Explore alternative approaches to a problem
Plan practical design work
Engage in group discussion and debate
Develop and carry out individual research
programmes and strategies
Identify, locate and record historical documents and
visual sources
Memorise and be able to recall key features of
different historical records

D. Transferable skills - able to:

Solve problems Articulate ideas effectively and describe evidence in speech and writing Evaluate evidence and use reasoned arguments

Teaching/learning methods and strategies

Self-directed study in close consultation with a supervisor develop research skills. The ability to organise and structure arguments is emphasised throughout but particularly in compulsory modules and the dissertation. Lectures and seminars promote analysis and interpretation of graphic language and written documents. Projects provide the opportunity to analyse and solve design problems and analyse examples of graphic language through critiques. The skills required for basic experimental research are taught through practicals and fieldwork. Lectures and seminars will also demonstrate how to use different types of evidence in the construction of arguments. The ability to transfer knowledge from one area of the programme to another is evidence of high level performance.

Assessment

The dissertation is the primary vehicle for assessing students' research skills and transfer of knowledge. Coursework essays and examinations provide additional forms of assessment in modules taken earlier in the programme. Assessment of practical work incorporates problem solving. Coursework assesses 5.

Teaching/learning methods and strategies

Practical skills are taught within the practical modules in Graphic Communication. Some lectures (e.g. on typographic theory) feed into the development of practical skills by examining a range of design outcomes. Group discussion and debate is featured throughout the programme. Conducting independent research, identifying and interpreting historical records and visual artefacts and sources, and recall of key features is taught from Part 1.

Assessment

Projects completed in practical modules assess 1–3. Coursework and written examinations assess 5–7.

Teaching/learning methods and strategies

The use of IT is embedded throughout the programme. Presentations within seminars and written coursework develop communication skills. Practical work involves problem solving, managing

Manage time
Work as a team member
Handle a variety of information sources
Use IT, library and Internet resources
Use basic statistical techniques
Plan career

time, working within teams. Seminars can also involve team work. Time management is necessary for submitting coursework. Lectures, seminars and self-directed study provide experience of information handling. Library and internet skills are acquired through various coursework and in particular through the dissertation in Part 3. Experimental research projects introduce basic statistical techniques. A series of briefings, exercises and self-directed study cover career development skills.

Assessment

Coursework is used to assess 1, 2, 3, 6, 8. Some skills not directly assessed, but they contribute to effective outcomes of projects, and enhance performance in modules.

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 process or external sources, such as professional bodies, requires a change to be made. In such circumstances, a revised specification will be issued.