# **BA Design for Graphic Communication** For students entering Part 1 in 2007

Awarding Institution: Teaching Institution: Relevant QAA subject benchmarking group(s): Faculty of Arts and Humanities Date of specification: July 2007 Programme Director: Professor Paul Luna Programme Adviser: Professor Paul Luna Board of Studies: Typography & Graphic Communication Accreditation: Not appropriate

The University of Reading The University of Reading Art & design

Programme length: 3 years

## Summary of programme aims

The programme aims to provide an integrated education in design for students who wish to obtain a grounding in the practice of the subject, informed by theory and history. It provides a supporting learning environment where students are stimulated to develop their own interests within the broad field of enquiry offered by the subject, and to develop a range of intellectual, visual, technical and social skills.

## Transferable skills

The University's Strategy for Teaching and Learning has identified a number of generic transferable skills which all students are expected to have developed by the end of their degree programme. In following this programme, students will have had the opportunity to enhance their skills relating to problem-solving, information handling, communication (both written and oral), numeracy, team working, use of information technology and career management.

The practical modules of the programme contribute directly 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; commercial awareness; understanding of the role of technology in the workplace.

## **Programme content**

The following profile lists the compulsory and optional modules. Each Part comprises 120 credits. In Part 1 the remaining 60 credits can be made up from modules elsewhere in the University. In Parts 2 and 3, up to 20 credits can be taken from modules available elsewhere in the University, in consultation with an adviser.

Part 1 introduces the history, theory and practice of typography and graphic communication, provides direction on the use of relevant digital technology, and forms a basis for structured and analytical approaches to design. In Part 2 there is opportunity to engage with practical design and this is supported by core modules in theory and history. In Part 3 practical skills can be further developed and specialisation is possible through choice of dissertation topic and options, which may be theoretical, historical or practical.

| Part 1 (three terms) |  | Credits | Level |
|----------------------|--|---------|-------|
| Compulsory mod       | dules (60 credits)                                   |         |       |
| TY1HG                | Introduction to the history of graphic communication | 20      | С     |
| TY1PT1               | Introduction to typographic theory and practice      | 20      | С     |
| TY1DDM               | Introduction to digital design methods               | 20      | С     |

| Part 2 (three terms)             |  | Credits     | Level |
|----------------------------------|--|-------------|-------|
| Compulsory mo                    | odules (100 credits)                                     |             |       |
| TY2GC                            | History of graphic communication                         | 20          | Ι     |
| TY2TT                            | Theory of typographic and graphic language               | 20          | Ι     |
| TY2PT2                           | Practice of typography and graphic communication         | 40          | Ι     |
| TY2PP                            | Professional practice                                    | 20          | Ι     |
| Optional modul                   |  |             |       |
| TY2TD                            | Typographic detailing                                    | 20          | Ι     |
| This module ma                   | ay be replaced by 20 credits taken from elsewhere in the | University. |       |
| Part 3 (three to                 | erms)  | Credits     | Level |
| Compulsory modules (100 credits) |  |             |       |

| ompulsory modules (100 credits) |  |    |   |
|---------------------------------|--|----|---|
| TY3DS                           | Dissertation                                     | 40 | Н |
| TY3PT3                          | Practice of typography and graphic communication | 40 | Н |
| TY3SK                           | Skills for design practice                       | 10 | Η |
| TY3PP                           | Professional practice (2)                        | 10 | Η |

### Optional modules (20 credits)

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 both of these modules may be replaced by up to 20 credits taken from elsewhere in the University.

Of the 120 credits in Part 3, 5 are taken up by Career Management Skills.

#### **Progression requirements**

To proceed to Part 2, students require 60 credits within the Department of Typography & Graphic Communication. They must obtain at least 40% in TY1HG, TY1PT1 and TY1DDM; achieve an overall average of 40% in 120 credits taken in the examination; achieve a mark of at least 30% in individual modules amounting to not less than 100 credits taken in Part 1.

To proceed from Part 2 to Part 3, all students should have acquired 120 credits with an overall average of 40%. 100 of these credits should be within the Department of Typography & Graphic Communication. They must obtain 40% in TY2PT2 and an average of 40% across TY2TT and TY2GC. They must. achieve a mark of at least 30% in individual modules amounting to not less than 100 credits taken in Part 2.

#### Summary of teaching and assessment

There are formal lectures in some modules and a large part of the teaching takes the form of seminars or practical work in studios and workshops.

Modules are assessed by a mixture of essays, reports, seminar presentations, formal examinations, a dissertation, and projects. All compulsory practical modules are globally assessed through submission of a body of practical work. At the end of Part 2 this is based on TY2PT2. At the end of Part 3, this is based on TY3PT3,TY3SK and TY3PP.

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 the Department may vary these requirements if it sees fit.

Candidates will be expected to achieve at the UCAS tariff either 300 points (for 3 AL/A2s, preferably not all practical subjects) or 320 points (for 3 AL/A2s and 1 AS), in addition to at least a grade C at GCSE English. We also consider other qualifications such as the International Baccalaureate (32 points at higher level) or BTEC National Diploma (DMM).

## 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 A levels 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 either 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: Mr Eric Kindel

### 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 Personal Tutors, the Careers Advisory Service, the University's Special Needs Advisor, Study Advisors, Hall Wardens and the Students' Union.

Induction includes meetings during 'Freshers' Week' with introductions at University, Faculty and Department levels. The Department handbook provides extensive information about the programme and the Department. 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. 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.

The Design & Print Unit within the Department supports students' learning experience in many ways, playing a key role in our work experience scheme, part of some practical modules. 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.

#### **Career prospects**

Our graduates have found work as designers with journal and magazine publishers, university presses, academic publishers, charities, design studios, computer companies, and museums and galleries. Others work freelance and set up their own business.

## Opportunities for study abroad or for placements

There are no formal arrangements.

# Educational aims of the programme

The programme aims to provide an integrated education in design for students who wish to obtain a grounding in the practice of the subject, informed by theory and history. It provides a supporting learning environment where students are stimulated to develop their own interests within the broad field of enquiry offered by the subject, and to develop a range of intellectual, visual, technical and social skills.

# **Programme Outcomes**

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

|   | 1 <del></del>                                  |
|---|--|
| A. Knowledge and understanding of:              | Teaching/learning methods and strategies       |
| 1. Principles of typographic design             | The teaching of the subject has three aspects: |
| 2. Elements of graphic language and their       | theory, history and practice. Theory and       |
| interrelationships —                            | history inform practice and practical          |
| 3. History of typography and graphic            | experience enables discussion of theoretical   |
| communication                                   | issues and historical examples. Theory and     |
| 4. One particular area of the subject in detail | history are mainly taught through lectures     |
| 5. The design process and relevant working      | and seminars. Detailed knowledge of one        |
| methods and tools                               | specific area is acquired through researching  |
|   | and writing a dissertation. Practical projects |
|   | and work experience, including professional    |
|   | assignments, provide an insight into design    |
|   | process and methods. Work experience           |
|   | involves students in close contact with        |
|   | external clients and technical staff.          |
|   | Assessment                                     |
|   | Theory and history (1–4) are assessed          |
|   | through a mixture of coursework,               |
|   | examinations and the dissertation. Practical   |
|   | work (5) is assessed by projects. Compulsory   |
|   | practical modules are globally assessed at the |
|   | end of Part 2 and Part 3. Optional practical   |
|   | modules are individually assessed.             |
|   | modules are marvidually assessed.              |
|   |  |

## Knowledge and Understanding

Skills and other attributes

| <ul> <li>B. Intellectual skills – able to:</li> <li>1. Assemble and review literature</li> <li>2. Organise material and articulate in written form</li> <li>3. Analyse examples of graphic language</li> <li>4. Analyse and solve design problems</li> <li>5. Plan, conduct, and write up a piece of basic experimental research</li> <li>6. Demonstrate visual awareness and judgement</li> </ul> | Teaching/learning methods and strategiesBriefed exercises and self-directed study inclose consultation with a supervisor developresearch skills. Lectures and seminarspromote analysis of graphic language.Project and professional assignments providethe opportunity to analyse and solve designproblems and analyse examples of graphiclanguage through critiques. Work in thepractical modules also develops visualawareness and judgement. The skills requiredfor basic experimental research are taughtthrough practicals and fieldwork.AssessmentThe dissertation is the primary vehicle forassessing students' research skills (1 & 2).Coursework essays provide additional formsof assessment in modules taken earlier in theprogramme. Written examinations and essaysassess 3. Assessment of practical workincludes 4 & 6. Coursework assesses 5. |
|--|--|
|  |  |
| <ul> <li>C. Practical skills – able to:</li> <li>1. Assess requirements of project brief</li> <li>2. Explore alternative approaches to a problem</li> <li>3. Plan practical design work</li> <li>4. Use appropriate technologies to a suitable level of skill</li> <li>5. Present a body of practical design work in a professional manner</li> </ul>  | Teaching/learning methods and strategiesPractical skills are taught within the practicalmodules with projects and professionalassignments using studio and computingfacilities. Some lectures (e.g. on typographictheory) feed into the development ofpractical skills by examining a range ofdesign outcomes.AssessmentGlobal assessment of body of practical workat the end of Part 2 and Part 3. Individualassessments of optional practical modules.   |

| <ul> <li>D. Transferable skills – able to:</li> <li>1. Solve problems</li> <li>2. Articulate ideas effectively in speech and writing</li> <li>3. Manage time</li> <li>4. Work as a team member</li> <li>5. Use a variety of computer applications</li> </ul> | Teaching/learning methods and strategies<br>Presentations within seminars and written<br>coursework develop communication skills.<br>Practical work involves problem solving,<br>managing time, working within teams and<br>using various computer applications. Time<br>management is also necessary for submitting |
|--|--|
| <ol> <li>Handle a variety of information sources</li> <li>Use basic statistical techniques</li> <li>Appreciate current professional<br/>developments</li> <li>Plan career</li> </ol>   | coursework. Lectures, seminars and self-<br>directed study provide experience of<br>information handling. Experimental research<br>projects introduce basic statistical techniques.<br>A series of briefings, exercises and self-<br>directed study cover career development<br>skills.                              |
|  | Assessment<br>Coursework is used to assess 1, 2, 6, 7, 8, 9.<br>Although the skills associated with 3, 4, 5 are<br>not directly assessed, they contribute to<br>effective outcomes of projects and<br>professional assignments, assessed at the end<br>of Part 2 and Part 3.   |

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.