Faculty of Engineering and Informatics

Programme Specification

Programme title: BSc (Hons) Film and Visual Effects Technology

<table>
<thead>
<tr>
<th>Academic Year:</th>
<th>2019-20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Degree Awarding Body:</td>
<td>University of Bradford</td>
</tr>
<tr>
<td>Partner(s), delivery organisation or support provider (if appropriate):</td>
<td>None</td>
</tr>
<tr>
<td>Final and interim award(s):</td>
<td>BSc (Honours) [Framework for Higher Education Qualifications (FHEQ) level 6]</td>
</tr>
<tr>
<td></td>
<td>Diploma of Higher Education [Framework for Higher Education Qualifications level 5]</td>
</tr>
<tr>
<td>Programme accredited by (if appropriate):</td>
<td></td>
</tr>
<tr>
<td>Programme duration:</td>
<td>3 years full time; 4 years full-time including a year of study abroad and/or a work placement</td>
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<tr>
<td>QAA Subject benchmark statement(s):</td>
<td>Computing; Art and Design; Communication, Media, Film and Cultural Studies, Mathematics.</td>
</tr>
<tr>
<td>Date last confirmed and/or minor modification approved by Faculty Board</td>
<td>March 2019</td>
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</table>

Please note: This programme specification has been published in advance of the academic year to which it applies. Every effort has been made to ensure that the information is accurate at the time of publication, but changes may occur given the interval between publishing and commencement of teaching. Any change which impacts the terms and conditions of an applicant's offer will be communicated to them. Upon commencement of the programme, students will receive further detail about their course and any minor changes will be discussed and/or communicated at this point.

Introduction

We are exposed to the UK’s Visual Effects (VFX) talent every day in films, on television, along with adverts, idents, trailers and video games. VFX is no longer merely the gloss on a film or television production, it is often integral to both story and style.

The UK’s VFX industry is not only world renowned but also strategically important to the whole infrastructure of film production in the UK and the wider economy. VFX is one of the highest earning areas of the filmmaking process.

The UK attracts studios from all over the globe for pre-production, production and post-production due to quality of talent and favourable regulatory environment. VFX
was a significant lure for the $920 million of inward film investment in 2010, a third of which had significant VFX needs.

As Film and Visual Effects technology is capable of producing ever more sophisticated and spectacular output, the operators must combine the artistic skills and ideas with a technical and scientific understanding to get the most from it.

Graduates who can demonstrate strong creative, technical and scientific aptitude along with a critical understanding of the workings of the industry are very much in demand. Studying hard on a degree here will equip students for a rewarding career.

The School of Media Design and Technology is part of Bradford University’s Faculty of Engineering and Informatics (EI), and it offers cutting edge undergraduate and postgraduate degree programmes in the fields of computer animation, visual effects, film and television production and computer games development. These are delivered against a background of internationally-recognised research in computer animation, virtual reality, distributed virtual environments, visualization, imaging, multimedia, digital video, human computer interaction, artificial intelligence and more.

The School is a partner of Creative Skillset, the sector skills council for the creative industries, which is an acknowledgement of its clear links to industry and indicates the relevance of its programmes for employment in the media sector. Our other partners include the BBC, National Science and Media Museum (NSMM) and Bradford UNESCO City of Film.

Employability is one of our key values, and our graduates go on to exciting jobs in the film, animation, visual effects, games, interactive and wider new media industries, regularly winning national and international awards for their work. While our programmes provide students with specific sets of practical production skills, they also enhance their overall employability through their extensive use of team-working and problem-solving approaches to learning.

Programme Aims

**The programme is intended to:**

Equip students who wish to develop expertise in the creative, aesthetic, scientific and technical aspects of film and visual effects with skills needed to use the latest industry techniques and technologies.

On this programme students will develop their creative and technical skills through the study of such modules as:

- Introduction to 3D Computer Animation
- Moving Image Production
- Technical Effects and Physics for VFX and CGI
- Introduction to Digital Visual Effects
- Look Development, Lighting and Advanced Rendering
- Digital Compositing and Post Production
- Cinematography
- Application Programming Development

The main emphasis is on content creation; be it artistic or technical (helping students to produce a strong portfolio of work on graduation). The programme also provides students with an appreciation of the social, aesthetic, and business contexts within which such media artefacts are produced and circulated.
The School provides an Honours degree programme which enables students to develop an integrated range of knowledge, understanding and skills in the field of Film and Visual Effects Technology through critical engagement with principles, applications, content design and production practice. In addition, the programme actively aims to encourage students to develop a portfolio of appropriate transferable skills and attributes.

For the **Film and Visual Effects Technology** programme, these aims are achieved by:

- delivering opportunities for shared learning with other programmes offered by the School such as Film and Television Production and Animation, with increasing specialization as students move towards graduation. The final year of the programme focuses mainly on project production, allowing students to integrate the skills and knowledge developed in the first two years of the programme;
- providing a supportive, structured environment in which students are encouraged to develop independent learning skills;
- developing subject knowledge and understanding, discipline skills and personal transferable skills, enabling students to pursue programmes of further study, or to move directly into responsible employment.

**Programme Learning Outcomes**

To be eligible for the award of Certificate of Higher Education at FHEQ level 4, students will be able to:

- **LO1.** Describe the core underpinning knowledge and apply the fundamental principles and skills related to film and or visual effects to straightforward situations with defined requirements;
- **LO2.** Describe a range of widely used computing applications in the field including features of and limitations on their use;
- **LO3.** Utilise basic mathematics and theoretical Physics in the creation of visual effects;
- **LO4.** Collect, organise and present different data types using appropriate techniques in specific areas;
- **LO5.** Critique and develop lines of argument in regard to basic film and visual effects theories and concepts
- **LO6.** Define the relationship between the film and visual effects industry
- **LO7.** Utilise film and visual effects techniques and theories to create combined sequences
- **LO8.** Demonstrate and apply basic knowledge of the principles of research design, and data collection and skills;
- **LO9.** Work effectively as individuals and in groups. Use personal skills to communicate effectively in a range of situations;
- **LO10.** Communicate accurately and reliably with a range of audiences using basic theories and concepts of the subjects of study.

Additionally, to be eligible for the award of Diploma of Higher Education at FHEQ level 5, students will be able to:
LO11. Apply knowledge and skills in film and visual effects to the management, analysis and assessment of specific complex applications, challenges and production issues;
LO12. Apply knowledge of investigative and research principles to demonstrate an understanding of how to evaluate designs, processes and products;
LO13. Demonstrate and implement a mid-level understanding of programming, mathematics and physics in relation to the pertaining industry;
LO14. Use personal and technical skills to communicate effectively within computing environments with other professionals.

To be eligible for the award of BSc (Ordinary) at FHEQ level 6, students will be able to:

LO15. Critique the social, political, cultural, technical, and business conditions of film and visual effects production and reception in national and international contexts;
LO16. Apply the awareness of the concepts surrounding sustainability to the varied disciplines of film and visual effects production;

To be eligible for the award of BSc (Honours) at FHEQ level 6, students will be able to:

LO17. Demonstrate knowledge of and competence in major software applications packages, with particular reference to film, 2D and 3D computer animation, visual effects and compositing;
LO18. Demonstrate the ability to coherently combine and integrate a number of different data and media types, and to make informed judgements in the context of rapidly developing and converging media industries;
LO19. Exercise the ability to apply, in practice, current principles and techniques for film and visual effects and be able to appraise critically the relative efficiency of different approaches to film and visual effects problem solving;
LO20. Command practical skills in production, post production, data management and presentation, interpretation of information, IT and communication skills, and demonstrate experience of creative and systematic problem solving through reflective and enquiring learning. This includes teamwork and leadership, effective project management and personal management.

**Curriculum**

Each year, or stage, of an Honours programme comprises 2 semesters with 60 credits being studied in each semester.

It is also possible to study on this programme on a part time basis over 6 years, with 60 credits per year being taken.
Stage 1

<table>
<thead>
<tr>
<th>FHEQ Level</th>
<th>Module Title</th>
<th>Core/Option/Elective</th>
<th>Credit</th>
<th>Study Period</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Moving Image Production</td>
<td>Core</td>
<td>20</td>
<td>Sem 1</td>
<td>FAM4012-B</td>
</tr>
<tr>
<td>4</td>
<td>Introduction to 3D Computer Animation</td>
<td>Core</td>
<td>20</td>
<td>Sem 1</td>
<td>GAV4007-B</td>
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<tr>
<td>4</td>
<td>Creativity and Imagination</td>
<td>Core</td>
<td>20</td>
<td>Sem 1</td>
<td>FAM4001-B</td>
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<tr>
<td>4</td>
<td>Introduction to Digital Visual Effects</td>
<td>Core</td>
<td>20</td>
<td>Sem 2</td>
<td>GAV4009-B</td>
</tr>
<tr>
<td>4</td>
<td>Editing</td>
<td>Core</td>
<td>20</td>
<td>Sem 2</td>
<td>FAM4005-B</td>
</tr>
<tr>
<td>5</td>
<td>Application Programming And Development</td>
<td>Core</td>
<td>20</td>
<td>Sem 2</td>
<td>GAV5019-B</td>
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</table>

At the end of stage 1, students will be eligible to exit with the award of Certificate of Higher Education if they have successfully completed at least 120 credits and achieved the award learning outcomes.

Stage 2

<table>
<thead>
<tr>
<th>FHEQ Level</th>
<th>Module Title</th>
<th>Core/Option/Elective</th>
<th>Credit</th>
<th>Study Period</th>
<th>Module Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Script Programming and Technical Animation</td>
<td>Core</td>
<td>20</td>
<td>Sem 1</td>
<td>GAV5001-B</td>
</tr>
<tr>
<td>5</td>
<td>Soundscapes</td>
<td>Core</td>
<td>20</td>
<td>Sem 1</td>
<td>FAM5001-B</td>
</tr>
<tr>
<td>5</td>
<td>Digital Preparation, Rotoscoping and Matte Painting</td>
<td>Core</td>
<td>20</td>
<td>Sem 1</td>
<td>GAV5015-B</td>
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<tr>
<td>5</td>
<td>Look Development, Lighting and Advanced Rendering</td>
<td>Core</td>
<td>20</td>
<td>Sem 2</td>
<td>GAV5016-B</td>
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<tr>
<td>5</td>
<td>Digital Compositing and Post Production</td>
<td>Core</td>
<td>20</td>
<td>Sem 2</td>
<td>GAV5018-B</td>
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<tr>
<td>6</td>
<td>Effects Animation and Dynamics for VFX</td>
<td>Option</td>
<td>20</td>
<td>Sem 2</td>
<td>GAV6002-B</td>
</tr>
<tr>
<td>5</td>
<td>Motion Capture and Digital Scanning</td>
<td>Option</td>
<td>20</td>
<td>Sem 2</td>
<td>GAV5017-B</td>
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</tbody>
</table>

At the end of stage 2, students will be eligible to exit with the award of Diploma of Higher Education if they have successfully completed at least 240 credits and achieved the award learning outcomes.
At the end of stage 3, students will be eligible for the award of Honours Degree of Bachelor if they have successfully completed at least 360 credits and achieved the award learning outcomes.

The curriculum may change, subject to the University's programme approval, monitoring and review procedures.

**Study abroad and work placement opportunities**

Students have the option to undertake an industrial placement, or of studying or working abroad for a year between stages 2 and 3; this option is strongly encouraged. The School has an industrial training co-ordinator who has contacts with a large number of outside organisations and who assists in finding a placement. The University provides a wide range of opportunities and support for students to gain international experience. Both options provide the opportunity to gain valuable experience, and are viewed favourably by prospective employers.

On successful completion of the ENG5002-Z, placement, students will be eligible for the award of University Diploma Industrial Studies.

On successful completion of the ENG5004-Z, study abroad experience, students will be eligible for the award of University Diploma Industrial Studies (International).

**Learning and Teaching Strategy**

Students will experience a wide range of teaching and learning environments. Concepts, principles and theories are generally explored in formal lectures, discussed and debated in associated tutorials and seminars, and demonstrated in laboratory classes. Practical skills are developed in studio, laboratory, and workshop sessions, taking advantage of the University’s, and its partners’, extensive software and hardware provision. Professional, personal, and presentational skills are developed through discussion and small-scale project work which involves problem solving and design exercises. These are often tackled through collaborative learning in small groups supported by members of academic

<table>
<thead>
<tr>
<th>FHEQ Level</th>
<th>Module Title</th>
<th>Core/Option</th>
<th>Credits</th>
<th>Semester(s)</th>
<th>Module Code</th>
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<tbody>
<tr>
<td>6</td>
<td>Individual Project</td>
<td>C</td>
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<td>GAV6003-D</td>
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<tr>
<td>6</td>
<td>Major Project Preproduction</td>
<td>C</td>
<td>20</td>
<td>1</td>
<td>GAV6007-B</td>
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<tr>
<td>6</td>
<td>Major Project Production</td>
<td>C</td>
<td>40</td>
<td>2</td>
<td>GAV6008-D</td>
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<tr>
<td>5</td>
<td>Motion Capture and Digital Scanning</td>
<td>O</td>
<td>20</td>
<td>2</td>
<td>GAV5017-B</td>
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<tr>
<td>5</td>
<td>Facial Modelling/Animation</td>
<td>O</td>
<td>20</td>
<td>2</td>
<td>GAV5005-B</td>
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<tr>
<td>6</td>
<td>AI for Games</td>
<td>O</td>
<td>20</td>
<td>2</td>
<td>COS6017-B</td>
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<tr>
<td>6</td>
<td>Effects Animation and Dynamics for VFX</td>
<td>O</td>
<td>20</td>
<td>2</td>
<td>GAV6002-B</td>
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</table>
staff. Larger-scale project work is used to bring various aspects of the programme together. A particular strength of this programme is the contribution made to the teaching programme by successful practising animation professionals.

Each 20-credit module on the programme requires students to commit 200 hours of study. Some of these hours will be formally timetabled - lectures, laboratories, seminars, tutorials and workshops – and others will involve students carrying out private study. The balance between these forms of study changes as students pass through the three years of the programme. There are a lot of “contact hours” (time spent with tutors) in the earlier stages of the programme; the final year is mostly project based, and at this stage students will be expected to manage their own learning, under the general guidance of their tutors.

Basic principles and concepts are addressed in the first year (Stage One) of the programme. In the second year (Stage Two) a more analytical approach is taken, and in the final year (Stage Three) students will have the opportunity to synthesise and critically review the knowledge, understanding, and skills they have gained throughout the programme. Students will also have the opportunity to shape elements of their own learning experience, by selecting optional and elective modules, and defining their own project briefs.

Methods of assessment are similarly varied and progress will be assessed using a mix of formal examinations, presentations and seminar papers, reports, laboratory tests, essays, coursework assignments, and projects. The appropriate method is chosen so that students may demonstrate the particular learning outcomes of each module.

The course has a commitment to industry practice within the curriculum. This is reinforced by the industry speakers and guest lecturers which are built into the delivery of our industry facing modules. A number of optional, extra curricula excursions are also available.

Assessment Strategy

All modules contain elements of practical assessment and these form a working portfolio. Employability is built into all our courses, and career planning is very much entrenched within the reflective and practical modules throughout the curriculum.

Assessment Regulations

This Programme conforms to the standard University Regulations which are available at the following link:

http://www.bradford.ac.uk/aqpo/ordinances-and-regulations/

Admission Requirements

The University welcomes applications from all potential students and most important in the decision to offer a place is our assessment of a candidate’s potential to benefit from their studies and of their ability to succeed on this particular programme. Consideration of applications will be based on a combination of formal academic qualifications and other relevant experience.

The standard entry requirements for the programme are as follows:

Typical offer (UCAS tariff points): 112
To include 80 points from 2 GCE A levels or equivalent. No specific subject requirements, although subjects related to course content will be an advantage. Or DMM in a relevant BTEC Diploma. International Baccalaureate (see UCAS tariff point requirements).

- GCSE English and Maths minimum grade C or grade 4
- Minimum IELTS at 6.0 or the equivalent

Students may be permitted to transfer to one of the School’s other BA/BSc programmes at the end of the first semester of Stage One and, exceptionally, to selected programmes at the end of semester two, Stage One.

Applications are welcome from students with non-standard qualifications or mature students (those over 21 years of age on entry) with significant relevant experience.

Recognition of Prior Learning

If applicants have prior certificated learning or professional experience which may be equivalent to parts of this programme, the University has procedures to evaluate and recognise this learning in order to provide applicants with exemptions from specified modules or parts of the programme.

Minor Modification Schedule

<table>
<thead>
<tr>
<th>Version Number</th>
<th>Brief description of Modification</th>
<th>Date of Approval (Faculty Board)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Changes to modules in Stages 1 and 2</td>
<td>March 2019</td>
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</tbody>
</table>