

KEY PROGRAMME INFORMATION

Faculty of Science and Technology	- 1	Originating institution(s) Bournemouth University	Faculty responsible for the programme Faculty of Science and Technology	
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Final award(s), title(s) and credit

BSc (Hons) Games Design – 120 (60 ECTS) Level 4 /120 (60 ECTS) Level 5 / 120 (60 ECTS) Level 6 credits

Intermediate award(s), title(s) and credits

Dip HE Games Design – 120 (60 ECTS) Level 4 /120 (60 ECTS) Level 5 credits Cert HE Games Design – 120 (60 ECTS) Level 4 credits

UCAS Programme Code(s) (where applicable and if known)	HECoS (Higher Education Classification of Subjects) Code and balanced or major/minor load.
TBC	101267 Computer Games 101268 Computer Games Design

External reference points

- UK Quality Code for Higher Education;
- Part A: Setting and maintaining academic standards;
- Chapter A1: UK and European reference points for academic standards (October 2013) incorporates the Frameworks for Higher Education Qualifications of UK Degree-Awarding Bodies (Qualification Frameworks):
- QAA Honours Degree Subject Benchmark Statement: Computing (February 2016)
- TIGA standards and guidelines.

Professional, Statutory and Regulatory Body (PSRB) links

Places of delivery

Talbot Campus, Bournemouth University

Mode(s) of delivery	Language of delivery
Full-time	English
Full-time sandwich	

Typical duration

Full-time - 3 years (1 year for each level)

Full-time Sandwich - 4 years (1 year for each level)

Date of first intake September 2025	Expected start dates September			
Maximum student numbers Not applicable	Placements Optional 30 week sandwich placement Optional short placement (4 weeks minimum)			
Partner(s) N/A	Partnership model N/A			

Lead Provider

N/A

Date of this Programme Specification

July 2023

Version number

v2.0-0925

Approval, review or modification reference numbers E222311

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PROGRAMME STRUCTURE

Programme Award and Title: BSc Games Design

Year 1/Level 4
Students are required to complete all 6 core units.

Unit Name	Name Core/ Option	No. of Credits	Assessment Element Weightings			Expected Contact hours per	Unit Version No.	HECoS Code (plus
			Exam 1	Cwk 1	Cwk 2	unit		balanced or major/ minor load)
Games Design Principles	Core	20		100%		36	v4.0	101268
Game Art Fundamentals	Core	20		100%		36	v1.0	101268
Scripting for Games	Core	20		100%		36	v1.0	101267
Level Design Fundamentals	Core	20		30%	70%	36	v4.0	101268
Game Modelling Fundamentals	Core	20		30%	70%	36	v3.0	101268
Game Development Pipeline	Core	20		100%		36	v2.0	101267

Progression requirements: Requires 120 credits at Level 4 Exit qualification: Cert HE Games Design

Year 2/Level 5	
Students are required to complete all 6 core units.	

Unit Name	Core/ Option No. of Credits		Weightings			Expected Contact hours per	Unit Version No.	HECoS Code (plus
		Exam 1	Cwk 1	Cwk 2	unit		balanced or major/ minor load)	
Game Audio Techniques	Core	20		100%		36	v2.0	101268
Materials Creation and Lighting	Core	20		100%		36	v1.0	101268
Interface Design	Core	20		100%		36	v3.0	101268
Game Studio Project	Core	20		40%	60%	36	v2.0	101267
Modelling for Animation	Core	20		100%		36	v3.0	101268
Storytelling and Narrative Development	Core	20		100%		36	v3.0	101268

Progression requirements: Requires 120 credits at Level 5

Exit qualification: Dip HE Games Design (requires 120 credits at Level 4 and 120 credits at Level 5)

Compulsory/Optional placement year in industry/business:

Optional sandwich placement is taken between levels 5 and 6

Progression requirements: Satisfactory completion of a minimum 30-week placement in industry. Students who do not choose to undertake the optional sandwich placement may progress directly from Level 5 to Level 6

Year 3/Level 6	
Students are required to complete all 5 co	ra unite

Unit Name	Core/ Option		Assessment Element Weightings		Expected Contact hours per	Unit Version No.	HECoS Code (plus	
			Exam 1	Cwk 1	Cwk 2	unit		balanced or major/ minor load)
Usability and Game Analytics	Core	20		100%		36	v3.0	101267
Games Futures	Core	20		100%		36	v1.0	101267
Game Animation	Core	20		100%		36	v1.0	101268
Contemporary Innovations in Games	Core	20		100%		36	v1.0	101267 101268
Individual Development Project	Core	40		100%		25	v1.0	101267 101268

Exit qualification: BSc Games Design

Sandwich UG award: Requires 120 credits at Level 4, 120 credits at Level 5, 120 credits at Level 6 and

successful completion of a placement year **Full-time UG award:** Requires 120 credits at Level 4, 120 credits at Level 5 and 120 credits at Level 6

AIMS OF THE DOCUMENT

The aims of this document are to:

- define the structure of the programme;
- specify the programme award titles;
- identify programme and level learning outcomes:
- articulate the regulations governing the awards defined within the document.

AIMS OF THE PROGRAMME

This programme aims to develop critically informed, agile and resourceful graduates, who can:

- develop understanding of key issues in games development using modern computer game engines, across the multiple gaming platforms;
- develop principles of gameplay mechanics and level design for a variety of game genres;
- apply design principles for the development of rich narrative and emotional experiences;
- produce compelling creative 3D environments, including all aspects of game asset creation: 3D models, animations, audio, etc.;
- produce interactive and immersive entertainment experiences;
- produce computer games following industry-standard practices;
- work in multi-disciplinary (creative and technical) teams through the development of computer games;
- combine intellectual skills from a traditional academic degree with professional skills and flexibility needed to secure employment in the games development industry;
- manage their own personal development and lifelong learning.

BSc (Hons) Games Design is a course that focusses on the creative design and production aspects of computer games development. This course aims at the development of compelling interactive and immersive gaming experiences; as well as the design principles of gameplay mechanics and level design for a variety of game genres applied to the creation of rich narrative and emotional experiences. The course will also involve working in multi-disciplinary (creative and technical) teams through the development of computer games. The course focusses on providing students with skills which are aligning with current industry practices to enhance their employability prospects.

ALIGNMENT WITH THE UNIVERSITY'S STRATEGIC PLAN

The BSc (Hons) Games Design programme is informed by and aligned with Bournemouth University's BU 2025 strategic plan and the fusion of excellent teaching, world-class research and professional practice that is at the heart of the institution's visions and values. Students are supported by academics with a wealth of industry experience, many of whom are actively engaged in the production of computer games tools and technologies for a wide range of commercial clients. Academics delivering the programme are actively engaged in cutting edge research, while students are encouraged to participate in a range of co-creation and co-publication projects. The programme's innovative pedagogic approach offers students the opportunity to learn by engaging in a series of practical, industry focused tasks. These are aimed at equipping students with the full range of skills necessary to succeed in the games design environment, and are informed by the academic team's own industrial experience as well as by a network of industry contacts, who will also contribute directly to the programme by delivering guest lectures.

LEARNING HOURS AND ASSESSMENT

Bournemouth University taught programmes are composed of units of study, which are assigned a credit value indicating the amount of learning undertaken. The minimum credit value of a unit is normally 20 credits, above which credit values normally increase at 20-point intervals. 20 credits is the equivalent of 200 study hours required of the student, including lectures, seminars, assessment and independent study. 20 University credits are equivalent to 10 European Credit Transfer System (ECTS) credits.

The assessment workload for a unit should consider the total time devoted to study, including the assessment workload (i.e. formative and summative assessment) and the taught elements and independent study workload (i.e. lectures, seminars, preparatory work, practical activities, reading, critical reflection.

Assessment per 20 credit unit should normally consist of 3,000 words or equivalent. Dissertations and Level 6 and 7 Final Projects are distinct from other assessment types. The word count for these assignments is 5,000 words per 20 credits, recognising that undertaking an in-depth piece of original research as the capstone to a degree is pedagogically sound.

Students who choose to undertake the sandwich placement after Level 5 will engage in 30 weeks of full-time work-based learning between Levels 5 and 6, students who do not undertake the sandwich placement will be eligible to progress directly on to Level 6.

STAFF DELIVERING THE PROGRAMME

Students will usually be taught by a combination of senior academic staff with others who have relevant expertise including – where appropriate according to the content of the unit – academic staff, qualified professional practitioners, demonstrators/technicians and research students.

To ensure that the practical aspects of the programme are appropriately aligned with current industry practice, and to provide students with a broad range of high-quality learning opportunities aimed at enhancing employability; some units may be jointly delivered by a mixture of both BU lecturers and appropriately qualified industrial professional practitioners.

INTENDED LEARNING OUTCOMES - AND HOW THE PROGRAMME ENABLES STUDENTS TO ACHIEVE AND DEMONSTRATE THE INTENDED LEARNING OUTCOMES

PROGRAMME AND LEVEL 6 INTENDED PROGRAMME OUTCOMES

Thi	Subject knowledge and understanding s programme provides opportunities for students to elop and demonstrate knowledge and understanding	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
A1 gam	relevant theories, concepts and principles pertinent to nes design;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
A2	the tools, techniques and industry relevant software with which games designers operate;	 lectures (A1- A6); seminars (A1 – A6); practical tutorial or lab sessions (A1-A6); directed reading (A1 – A6);
А3	appropriate research methodologies in carrying out independent research in computer games and produce a report demonstrating evidence of critical thinking;	 use of the VLE (A6); independent study time (A1-A6); personal development (A1-A6); independent research (for dispersation) (A2)
A4	the multi-disciplinary nature of games design and the need to apply concepts from a range of scientific principles;	dissertation) (A3). Assessment strategies and methods
A5	the full life-cycle of a computer games project;	(referring to numbered Intended Learning Outcomes): coursework (A1-A6); dissertation (A3).
A6	the structure and business techniques used within the commercial games industry and strategies to secure employment or entrepreneurial opportunities within the sector.	

The following learning and teaching and assessment strategies and methods enable students to achieve This programme provides opportunities for students to: and to demonstrate the programme outcomes: **B1** critically evaluate theory and practice of design Learning and teaching strategies and principles; methods (referring to numbered Intended Learning Outcomes): lectures (B1-B5); B2 analyse and synthesise information for computerlab sessions (B1-B5); based systems; directed reading (B1-B5); use of the VLE (B4); **B3** integrate and synthesise evidence from a range of independent study time (B1sources to support findings, proposed solutions and hypotheses; personal development (B1-**B4** effectively deploy appropriate methods and tools for independent research (B3). the definition, construction and development of functioning computer games; Assessment strategies and methods **B5** explain fundamental design paradigms and (referring to numbered Intended Learning Outcomes): contextual use cases, with knowledge of coursework (B1-B5); underpinning benefits and limitations. dissertation (B3). C: Practical skills The following learning and teaching and assessment strategies and methods enable students to achieve This programme provides opportunities for students to: and to demonstrate the programme learning outcomes: C1 demonstrate confidence and competence in the use Learning and teaching strategies and of theory, practice and tools to specify, design and methods (referring to numbered implement computer games; Intended Learning Outcomes): lectures (C3); seminars (C1-C5); C2 conduct research into the commercial aspects of the practical tutorial or lab games industry sessions (C1-C5); C3 use appropriate skills to communicate effectively in independent study time (C2, C5); team working and commercial situations; personal development (C1-C5); **C4** work as part of a development team with an implicit independent research (C2). understanding of appropriate and intrinsic methodologies; Assessment strategies and methods (referring to numbered Intended C5 demonstrate confidence and competence in the use Learning Outcomes): of core analytical techniques and design tools. coursework (C1-C5).

B: Intellectual skills

D: Transferable skills

This programme provides opportunities for students to:

The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:

D1 perform effectively when working in collaboration with others; deploy a range of interpersonal skills including effective listening, negotiating, persuasion and presentation;

Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):

- D2 undertake research and demonstrate literature review skills:
- lectures (D5, D6);
- D3 demonstrate openness and sensitivity to diversity in terms of other people, cultures and commercial issues;
- seminars (D1-D6); practical tutorial or lab

- **D4** manage their own motivation, tasks and behaviour in enterprising, innovative and professionally
- sessions (D1-D6);
- appropriate ways;
- directed reading (D1-D6);

use of the VLE (D5, D6);

independent study time (D2,

D5 analyse and process game data;

personal development (D1,

- **D6** devise innovation to practical design problems.
- D4); independent research (D2).

Assessment strategies and methods (referring to numbered Intended Learning Outcomes):

- coursework (D1-D6);
- dissertation (D2, D4).

LEVEL 5/DipHE INTENDED LEVEL OUTCOMES

A: Knowledge and understanding This level provides opportunities for students to develop and demonstrate knowledge and understanding of:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:			
 A1 relevant theories, concepts and principles pertinent to games design; A2 the tools, techniques and industry relevant software with which games developers operate; A3 appropriate research methodologies to produce a report demonstrating evidence of implementation strategies and critical thinking; A4 the multi-disciplinary nature of games design; A5 the integration of sub-systems into games and game engines; A6 the business and commercial considerations associated with computer game development. 	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): • lectures (A1- A6); • seminars (A1 – A6); • practical tutorial or lab sessions (A1-A6); • directed reading (A1 – A6); • use of the VLE (A6); • independent study time (A1-A6); • personal development (A1-A6); • independent research (A3). Assessment strategies and methods (referring to numbered Intended Learning Outcomes):			
B: Intellectual skills This level provides opportunities for students to:	coursework (A1-A6); The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme outcomes:			
 B1 feedback on theory and practice of design principles; B2 analyse information on design, modelling and animation applied to a variety of game components; B3 show evidence from a range of sources to support findings and hypotheses; B4 deploy appropriate methods and tools for the definition, construction and development of functioning computer games; B5 explain intermediate games design paradigms and contextual use cases. 	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes): • lectures (B1-B5); • seminars (B1-B5); • practical tutorial or lab sessions (B1-B5); • directed reading (B1-B5); • use of the VLE (B4); • independent study time (B1-B5); • personal development (B1-B5); • independent research (B3). Assessment strategies and methods (referring to numbered Intended Learning Outcomes): • coursework (B1-B5);			

C: F	Practical skills	The following learning and teaching				
•		and assessment strategies and				
This	level provides opportunities for students to:	methods enable students to achieve				
11110	riever provides opportunities for students to:	and to demonstrate the programme				
		learning outcomes:				
C1	use a range of established techniques to implement a	Learning and teaching strategies and				
CI	·					
	design solution;	methods (referring to numbered				
		Intended Learning Outcomes):				
C2	conduct research into the commercial workings of the					
	games industry;	lectures (C3);				
		seminars (C1-C5);				
C3	use appropriate skills to communicate effectively in	 practical tutorial or lab 				
	team working situations;	sessions (C1-C5);				
	isam noming ontainers,	 independent study time (C2, 				
C4	work as part of a development teams	C5);				
U4	work as part of a development team;	· ·				
		personal development (C1-				
C5	demonstrate an understanding of how creative assets	C5);				
i I	and associated asset animations and audio are	 independent research (C2). 				
	integrated into games and game engines.					
		Assessment strategies and methods				
		(referring to numbered Intended				
		Learning Outcomes):				
		coursework (C1-C5).				
D: 1	ransferable skills	The following learning and teaching				
		and assessment strategies and				
This	level provides apportunities for students to	methods enable students to achieve				
THIS	level provides opportunities for students to:	and to demonstrate the programme				
		learning outcomes:				
D4	improve upon a range of interpersonal skills including					
D1	improve upon a range of interpersonal skills including effective listening, negotiating, persuasion and	Learning and teaching strategies and methods (referring to numbered				
		Intended Learning Outcomes):				
	presentation;	,				
		• lectures (D5, D6);				
D2	undertake research and demonstrate literature review	seminars (D1-D6);				
	skills;	 practical tutorial or lab 				
		sessions (D1-D6);				
D3	demonstrate openness and sensitivity to diversity in	 directed reading (D1-D6); 				
	terms of other people, cultures and commercial	 use of the VLE (D5, D6); 				
	issues;	 independent study time (D2, 				
	•	D4);				
D4	manage their own metivation and times	personal development (D1,				
D4	manage their own motivation and time;	D4);				
_		· ·				
D5	apply modelling, animations, audio and design	 independent research (D2). 				
	principles to a selection of game levels;					
		Assessment strategies and methods				
D6	apply underpinning games design principles to real	(referring to numbered Intended				
_ •	problems.	Learning Outcomes):				
	F. 55.5	,				
		coursework (D1-D6).				
		Coursework (D1-D0).				

LEVEL 4/Cert HE INTENDED LEVEL OUTCOMES

This	Knowledge and understanding s level provides opportunities for students to develop demonstrate knowledge and understanding of:	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:						
A1	foundational theories, concepts and principles pertinent to games design;	Learning and teaching strategies and methods (referring to numbered						
A2	the tools, techniques and industry relevant software with which games designers operate; producing a report demonstrating evidence of critical thinking;	 Intended Learning Outcomes): lectures (A1- A5); seminars (A1 – A5); practical tutorial or lab sessions (A1-A5); directed reading (A1 – A5); independent study time (A1- A5); personal development (A1- A5); 						
A4	a range of scientific principles;							
A5	the life-cycle of a computer games project.	 independent research (A3). Assessment strategies and methods (referring to numbered Intended Learning Outcomes): coursework (A1-A5). 						
B: I	ntellectual skills	The following learning and teaching						
This	level provides opportunities for students to:	and assessment strategies and methods enable students to achieve and to demonstrate the programme outcomes:						
B1	critically evaluate theory and practice of games design principles;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):						
B2	,	lectures (B1-B5);seminars (B1-B5);						
	start to undertake evidence-based research;	 practical tutorial or lab sessions (B1-B5); directed reading (B1-B5); 						
B4	gain experience with tools for the definition, construction and development of functioning computer games;	 use of the VLE (B4); independent study time (B1-B5); 						
B5	be introduced to games design paradigms.	 personal development (B1-B5); independent research (B3). Assessment strategies and methods (referring to numbered Intended Learning Outcomes): 						
C: F	Practical skills	coursework (B1-B5). The following learning and teaching						
	level provides opportunities for students to:	and assessment strategies and methods enable students to achieve						

		and to demonstrate the level learning
		outcomes:
C1	identify knowledge of industry-standard game production software and components;	Learning and teaching strategies and methods (referring to numbered
C2	review understanding of modelling and design principles used in computer games;	Intended Learning Outcomes): • lectures (C3); • seminars (C1-C5);
C3	identify the fundamental components and operations of computer systems;	 practical tutorial or lab sessions (C1-C5); independent study time (C2,
C4	recognise an understanding of development methodologies;	C3, C5); • personal development (C1-C5).
C5	produce appropriate design documents and creative assets.	Assessment strategies and methods (referring to numbered Intended Learning Outcomes): • coursework (C1-C5).
D: 1	Fransferable skills	The following learning and teaching
	s level provides opportunities for students to:	and assessment strategies and methods enable students to achieve and to demonstrate the level learning outcomes:
D1	start to work in teams, gaining insight into tenets of design practice;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
D2	undertake directed research;	·
	manage their own time;	lectures (D4, D5);seminars (D1-D5);practical tutorial or lab
D4	address problems utilising design principles;	sessions (D1-D5); • directed reading (D1-D5);
D5	approach practical design problems.	 use of the VLE (D4, D5); independent study time (D2, D4);
		 personal development (D1, D4); independent research (D2).
		Assessment strategies and methods
		(referring to numbered Intended
		Learning Outcomes):
		Learning Outcomes).

Programme Skills Matrix

Units Units		Programme Intended Learning Outcomes																					
		A 1	A 2	A 3	A 4	A 5	A 6	B 1	B 2	B 3	B 4	B 5	C 1	C 2	C 3	C 4	C 5	D 1	D 2	D 3	D 4	D 5	D 6
	Usability and Game Analytics	Х	х	х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	х	х	х	
L E > E	Game Futures	х	х	х	х	х		х	х	х	х	х	х	х			х	х	х	х	х	х	х
	Game Animation	х	х		х			х			х	х	х				х			х	х		х
L	Contemporary Innovations In Games	х	х	х	х	х	х	х		х	х	х	х	х	х	х	х	х	х	х	х	х	
6	Personal Development Project (40C)	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х	х		х	х	х	х
	Game Audio Techniques	х	х	х	х	х				х	х		х		х	Х	х	х		х	х	х	х
LE>EL 5	Material Creation and Lighting	х	х		х	х		х	х	х	х		х				х	х		х	х	х	х
	Interface Design	х	х	х	х	х	Х	х	х	х	х	х	х				х	х	х	х	х	х	х
	Game Studio Project	x	х	х	х	х	х	х	х	х	х		х	х	х	х	х	х		х	х	х	х
	Modelling for Animation	х	х		х			х	х	х		х	х				х	х		х	х	х	х
	Storytelling & Narrative Development	х	х	х	х			х	х	х	х	х	х		х		х	х	х	х	х	х	х
	Games Design Principles	х	х	х	х	х		х		х	х	х	х	х		х	х	х	х	х	х		
L	Game Art Fundamentals	х	х	х		х		х		х	х	х	х	х			х		х	х	х	х	
E V E L	Scripting for Games	х	х		х				х	х	х		х		х	х			х	х			
	Level Design Fundamentals	х	х	х		х		х	х		х	х	х	х			х		х	х	х	х	
4	Game Modelling Fundamentals	х	х			х		х			х	х	х	х			х		х	х	х	х	
	Game Development Pipeline	х	х	х	х	х		х	х	х	х		х		х	х	х	х	х	х		х	

ADMISSION REGULATIONS

Please refer to the course website for further information regarding admission regulations for this programme: www.bournemouth.ac.uk/study/undergraduate/courses

PROGRESSION ROUTES

Recognition arrangements provide formally approved entry or progression routes through which students are eligible to apply for a place on a programme leading to a BU award. Recognition does not guarantee entry onto the BU receiving programme only eligibility to apply. In some cases, additional entry criteria such as a Merit classification from the feeder programme may also apply. Please see the recognition register for a full list of approved Recognition arrangements and agreed entry criteria.

ASSESSMENT REGULATIONS

The regulations for this programme are the <u>University's Standard Undergraduate Assessment Regulations</u>

Articulation:

Students who have successfully completed the Bournemouth University International College (Kaplan) Computing Pathway with a minimum of 50% course average and 60% in English will be automatically accepted for entry, without advanced standing, to Level 4 of BSc (Hons) Games Design.

WORK BASED LEARNING (WBL) AND PLACEMENT ELEMENTS

Placements; this programme offers an optional placement year. This bears no credits. The duration of the placement is normally 30 weeks of supervised work experience and the aims of the placement year are to give the students experience of working within an appropriate professional environment which will contribute to their potential employability, mobility and global awareness. Completion of the four year degree, i.e. one with a 30-week placement included, will entitle students to a 'sandwich award'. Shorter (also optional) placements of 4 weeks with no coursework attached are also possible although the sandwich award is then no longer an option. Completion of the three-year full-time degree will, instead, entitle students to a 'full-time award'.

The placement is recognised at Bournemouth University as adding considerable value to graduate profiles and students are very strongly advised to follow the sandwich route. The non-sandwich route is designed for mature students who have experience of the world of work and who may need to complete their course in three years for financial (or other) reasons. In some cases, on submission of relevant evidence, such students may be eligible for Recognition of Prior Learning (RPL). This will provide them with exemption from the placement year but will still entitle them to a sandwich degree.

The placement draws on some or all the units studied on the first two Levels (4 and 5) of this programme. Successful Level 4 and 5 completion is compulsory before proceeding to the 30-week or 4-week placement. It provides the opportunity for the student to develop their abilities and understanding of related subjects, as well as providing a platform for successful entry into the relevant profession (following graduation). It can also make a major contribution to the understanding of the final Level (6) units, further develops final projects or dissertation research by utilising the context of the work experience as appropriate and, finally, significantly enhances students' prospects of future employment.

Further information on the Department's placements policy and procedure can be sourced in the Creative Technology Placements Handbook.