

Originating institution(s) Bournemouth & Poole College	Faculty responsible for the programme Faculty of Science and Technology
Final award(s), title(s) and credits BSc (Hons) 3D Computer Generated Im ECTS) Level 6 credits	nagery – 120 (60 ECTS) Level 4 / 120 (60 ECTS) Level 5 / 120 (60
credits)	edits D Computer Generated Imagery (requires 240 credits; 120 ECTS ) 3D Computer Generated Imagery (requires 120 credits; 60 ECTS
UCAS Programme Code(s) (where applicable and if known) G741	HECoS Code(s) and percentage split per programme/pathway 100363 Computer Animation & Visual Effects (50%) 101019 Computer games graphics (25%) 100057 Animation (25%)
<ul> <li>qualifications framework</li> <li>QAA Subject Benchmark State the UK Standing Committee for education (HE) sector; as there subject benchmarks for Commu (2019) have informed the progr</li> <li>Practices: Core &amp; Common. Ur</li> <li>Although PSRB approval is not</li> </ul>	nderpinning the Delivery of Expectations being sought as part of this review, the programme design has also kills competency-based framework.
Places of delivery Bournemouth & Poole College	
Mode(s) of delivery Full-time	Language of delivery English
Typical duration 3 Year Full-time	
	Expected start dates September
September 2021 Maximum student numbers	
September 2021 Maximum student numbers Not Applicable Partner(s)	September Placements
September 2021 Maximum student numbers Not Applicable Partner(s) Bournemouth and Poole College Date of this Programme Specification	September         Placements         Optional summer placement between L5&6         Partnership model         Validation
September 2021 Maximum student numbers Not Applicable Partner(s) Bournemouth and Poole College Date of this Programme Specification August 2020 Version number	September         Placements         Optional summer placement between L5&6         Partnership model         Validation
Date of first intake September 2021 Maximum student numbers Not Applicable Partner(s) Bournemouth and Poole College Date of this Programme Specification August 2020 Version number 1.0-0923 Evaluation and modification reference E192027, approved 14/10/2020	September         Placements         Optional summer placement between L5&6         Partnership model         Validation

#### **PROGRAMME STRUCTURE**

Year 1/Level 4								
Students are required to c	omplete all	6 core un	its			-	-	
Unit Name			Expected contact	Unit version	HECoS code(s) (plus balanced or			
			Exam 1	Cwk 1	Cwk 2	hours per unit	no.	major/minor load)
Modelling and Materials	Core	20	-	40%	60%	90	1.0	101019 (100%)
3D Animation	Core	20	-	100%	-	90	1.0	100057 (100%)
Lighting and Rendering	Core	20	-	100%	-	90	1.0	101019 (100%)
Production Editing & Sound	Core	20	-	100%	-	90	1.0	100363 (100%)
Graphical Communications	Core	20	-	40%	60%	90	1.0	100363 (70%) 100587 (30%)
Project 1	Core	20	-	100%	-	90	1.0	100363 (100%)
Progression requiremen Intermediate Award: Cert credits)	•				uter Genera	ated Imagery (	requires 120	credits; 60 ECTS

Unit Name	Core/ Option	No of credits	Assessment Element Weightings			Expected contact	Unit version	HECoS code(s) (plus balanced or
			Exam 1	Cwk 1	Cwk 2	hours per unit	no.	major/minor load)
Project 2	Core	40	-	40%	60%	180	1.0	100363 (100%)
Post-Production & VFX	Core	20	-	60%	40%	90	1.0	100717 (100%)
Asset Design & Texturing	Core	20	-	50%	50%	90	1.0	100363 (100%)
Lighting, Cameras & Rendering	Core	20	-	60%	40%	90	1.0	101214 (60%) 100063 (40%)
Architectural Visualisation Techniques 1	Option	20	-	40%	60%	90	1.0	100632 (60%) 101019 (40%)
Performance & Technical Animation 1	Option	20	-	60%	40%	90	1.0	100057 (100%)

Intermediate Award: Diploma of Higher Education (DipHE) 3D Computer Generated Imagery (requires 240 credits; 120 ECTS credits)

Unit Name	t Name Core/ No of Assessment Element Option credits Weightings		ent	Expected contact	Unit version	HECoS code(s) (plus balanced or		
			Exam 1	Cwk 1	Cwk 2	hours per unit	no.	major/minor load)
Project 3	Core	40	-	100%	-	180	1.0	100363 (100%)
Evaluative Research	Core	20	-	80%	20%	90	1.0	100962 (100%)
Data Capture	Core	20	-	40%	60%	90	1.0	100632 (100%)
Visual Production & VFX	Core	20	-	60%	40%	90	1.0	100717 (100%)
Architectural Visualisation Techniques 2	Option	20	-	100%	-	90	1.0	100632 (30%) 101019 (70%)
Performance & Technical Animation 2	Option	20	-	80%	20%	90	1.0	100057 (100%)

#### 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 industry-ready, creative, specialist graduates, who:

- Have the subject-specific and transferrable skills needed to progress quickly from their first junior role, primarily in architectural visualisation companies but also games and film companies for game environments and virtual set extensions.
- Synthesise solutions to architectural visualisation briefs in their own professional practice
- Demonstrate self-critical creative and technical evaluation of architectural visualisation projects
- Can work autonomously or in teams, taking a leadership role (but still under artistic supervision)
- Can explore and analyse ideas in writing, verbally and graphically
- Demonstrate pragmatism when working within industry pipelines to complete a project
- Work creatively within a brief and demonstrate a burgeoning personal style synthesised from styles recognised within the industry.
- Can produce work to the level and in the timescale expected by industry junior / mid-level artists

Graduates aiming to achieve mid-level or senior positions in industry need to demonstrate strong practical and technical ability as well as an artistic and stylistic understanding of visualisations. To address this need, this programme approaches the field of architectural visualisation from a practical stance with underpinning theories and principles embedded throughout and a heavily analytical and evaluative to creativity.

A pragmatic and creative work ethic is encouraged through working in small groups in a studio environment. The programme includes significant amounts of practical coursework (some with tight deadlines), group discussion, peer critique and regular input from industry partners to paint an accurate picture of the expectations in industry.

Students will develop their own creativity and artistic understanding by analysis of existing visualisations and other media (films, games, images etc.) and will significantly develop their own artistic skills to allow them to communicate artistic intent clearly.

The CGI paradigm is not only an academic approach that engages all students at every level but that all staff participate in a holistic and pastoral capacity.

## ALIGNMENT WITH THE UNIVERSITY'S STRATEGIC PLAN

The CGI programme has a strong link to industry with many companies counted as our key industry partners. Our Industry Partners are heavily involved in the course, providing some of the assignment briefs, feedback on presentation panels and guest lectures as well as being influential in the design and continual development of the course content.

In the past and to the future when opportunities arrive, these programmes have adopted live industry projects into coursework, working closely alongside industry clients to provide students with the closest industry experience they can get.

## LEARNING HOURS AND ASSESSMENT

BSc (Hons) 3D Computer Generated Imagery Version 1.0-0923 © Bournemouth University 2020 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.

As a general rule, time devoted to assessment should normally represent approximately 25% of the student learning time for a unit (i.e. 50 hours for a 20-credit unit), leaving the rest for specific programme-related activities, including lectures, seminars, preparatory work, practical activities, reading, critical reflection and independent learning.

Assessment per 20 credit unit should normally consist of 3,000 words or equivalent. Dissertations and Level 6 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

Within project units, the assessment activity will necessarily be a larger percentage of the overall study time as the project units relate to practical application of material already learned in other units. The assessable activity of a project unit would normally be around 75% of the total learning time for the unit. This recognises the implicit learning process the student undergoes when doing a practical task is a significant contribution to the overall learning within the unit.

# 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.

Despite approaching this course from a practical stance, the majority of units will be delivered by academic staff as the theories and principles are embedded within practical examples. Within project units, a variety of teaching staff, including academic staff, professional practitioners and demonstrators are used as this creates the widest view of professional practice within the unit. Project unit leaders / assessors will always be academics.

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

#### LEVEL 6/BSc: INTENDED LEVEL OUTCOMES

A: Subject knowledge and understanding	The following learning and teaching and assessment strategies and methods
This level provides opportunities for students to develop and demonstrate knowledge and understanding of:	enable students to achieve and to demonstrate the programme learning outcomes:
A1 A variety of up-to-date techniques for motion / performance / data capture and their appropriateness to different animation / modelling requirements;	Learning and teaching strategies and methods:
A2 Architectural styles and history;	<ul> <li>Lectures (A1-A9);</li> <li>Practical workshops (A1, A4-A6);</li> <li>Seminars (A2-A4, A7-A8);</li> </ul>
A3 Elementary architectural design principles (e.g. structure, lighting, interior design);	• Workshops (A3-4, A8-A9).
A4 Photography techniques for architectural subjects & Post- production;	Assessment strategies and methods:

reality and virtual reality; Filmic styles and use of colour, Film making, recording, editing and mixing sound for video production; Academic research methods; Different architectural / animation genres and their context / purposes within CGI;	<ul> <li>Practical coursework (A1, A3-A6, A9);</li> <li>Coursework (A4, A8);</li> <li>Online timed assessment (A2);</li> <li>Seminars (A1, A5-A7).</li> </ul>
	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
Synthesise solutions to problems from a variety of sources;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
Show a self-critical approach to creative decisions;	
Research and evaluate a specific topic;	<ul> <li>Lectures (B1-B4);</li> <li>Seminars (B1-B6);</li> <li>Tutorials (B1-B6).</li> </ul>
Analyse and synthesise different genres / styles to inform own professional practice;	Assessment Strategies And Methods
Justify creative and technical decisions against relevant criteria;	(Referring To Numbered Intended Learning Outcomes):
Critically evaluate their own work in the context of similar work from industry and other acclaimed sources.	<ul> <li>Project work (B1-B6);</li> <li>Dissertation (B1-B6);</li> <li>Practical Coursework (B1, B4-B6);</li> <li>Presentations (B1-B6).</li> </ul>
Practical skills	The following learning and teaching and
e level provides opportunities for students to:	assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
Create a visualisation using contemporary methods, styles and technologies;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
Demonstrate an understanding of architectural / animation principles and design using different media;	Practical workshops (C1-C8);
Plan and take creative & technical photographs / video for a variety of purposes;	<ul> <li>Workshops (C2-C3, C6, C8);</li> <li>Tutorials (C1-C8).</li> </ul>
Clean up and manipulate capture data for complex sequences;	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
Manipulate and clean point-cloud data;	Practical Coursework (C1-C8);
Create photorealistic architectural images with specific artistic and stylistic intent;	<ul> <li>Project work (C6);</li> <li>Coursework (C3, C6-C7);</li> <li>Seminars (C1, C4-C5, C8).</li> </ul>
	Filmic styles and use of colour, Film making, recording, editing and mixing sound for video production; Academic research methods; Different architectural / animation genres and their context / purposes within CGI; Topology & re-topology manipulation for anatomy & animation. Intellectual skills elevel provides opportunities for students to: Synthesise solutions to problems from a variety of sources; Show a self-critical approach to creative decisions; Research and evaluate a specific topic; Analyse and synthesise different genres / styles to inform own professional practice; Justify creative and technical decisions against relevant criteria; Critically evaluate their own work in the context of similar work from industry and other acclaimed sources. Practical skills elevel provides opportunities for students to: Create a visualisation using contemporary methods, styles and technologies; Demonstrate an understanding of architectural / animation principles and design using different media; Plan and take creative & technical photographs / video for a variety of purposes; Clean up and manipulate capture data for complex sequences; Manipulate and clean point-cloud data; Create photorealistic architectural images with specific

C7	Create animations where the personality of the character is immediately self-evident;	
C8	Design and implement a variety of scanning strategies in order to develop comprehensive 3D visual solutions.	
	ransferable skills	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
D1	Fully design and plan a piece of work to meet a variety of criteria;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
D2	Creatively explore the limits of a brief;	<ul> <li>Lectures (D1, D6);</li> </ul>
D3	Proactively seek out and synthesise feedback from a variety of sources;	<ul> <li>Practical workshops (D1-D2);</li> <li>Seminars (D1-D6);</li> <li>Tutorials (D1-D6).</li> </ul>
D4	Communicate at a high level using contextual language verbally, in writing and through different media;	Assessment strategies and methods (referring to numbered Intended
D5	Plan a strategy and take ownership of their own learning;	Learning Outcomes):
D6	Use academic research methods.	<ul> <li>Project Work (D1-D6);</li> <li>Dissertation (D1-D4, D6);</li> <li>Presentations (D1-D5).</li> </ul>

#### LEVEL 5: INTENDED LEVEL OUTCOMES

A: Subject knowledge and understanding	The following learning and teaching and assessment strategies and methods
This level provides opportunities for students to develop and demonstrate knowledge and understanding of:	enable students to achieve and to demonstrate the programme learning outcomes:
<ul> <li>A1 A variety of advanced 3D modelling techniques;</li> <li>A2 Multi-channel material creation and mapping;</li> <li>A3 Animation performance and principles;</li> <li>A4 The key principles of character rigging;</li> <li>A5 The treatment of rendered data post-production for compositing and editing;</li> <li>A6 Different approaches to rendering;</li> <li>A7 Filmic styles, lighting and colour;</li> <li>A8 Poses, body language and expression;</li> <li>A9 Aesthetic and functional appreciation of architecture;</li> <li>A10 Architectural modelling techniques and interoperability;</li> <li>A11 Foley sound, rotoscoping, tracking &amp; stabilisation.</li> </ul>	outcomes:Learning and teaching strategies and methods:• Lectures (A1-A11);• Practical workshops (A1-A5, A10- A11);• Seminars (A4, A6-A9);• Theory workshops (A7-A10);• Tutorials (A4, A7-A9).Assessment strategies and methods:• Practical coursework (A1-A11);• Project work (A1-A11);• Seminar (A6, A11);• Timed practical (A3, A9, A11).

B: Ir	ntellectual skills	The following learning and teaching and
This	level provides opportunities for students to:	assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
B1	Demonstrate a methodical approach to problem solving;	Learning and teaching strategies and methods (referring to numbered
B2	Analyse and synthesise information from different CGI techniques;	Intended Learning Outcomes):
В3	Evaluate various methodologies and/or technologies;	<ul> <li>Lectures (B1-B6);</li> <li>Seminars (B3-B6);</li> <li>Tutorials (B1-B6).</li> </ul>
B4	Synthesise different styles to explore their own work in a stylistic context;	Assessment Strategies And Methods
В5	Fuse creative, technical and functional requirements in the production of CGI assets and/or deliverables;	(Referring To Numbered Intended Learning Outcomes):
B6	Critically evaluate their own work.	<ul> <li>Project Dissertation (B1-B6);</li> <li>Practical coursework (B4-B5);</li> <li>Presentations (B1-B6).</li> </ul>
-	ractical skills level 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:
C1	Follow recognised CGI pipelines in the production of a deliverable;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
C2	Create professional quality animatable 3D models using appropriate techniques;	<ul> <li>Practical workshops (C1-C8, C10- C12);</li> </ul>
	Create and apply complex materials to 3D models; Create 3D performance-based animations;	<ul> <li>Theory Workshops (C1, C9);</li> <li>Tutorials (C1-C11).</li> </ul>
	Create animations using different industry-relevant pipelines;	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
C6	Create a reasonably advanced character rig;	• Project (C1-C5, C7-C12);
C7	Optimise lighting and render settings for different scenes;	<ul> <li>Practical coursework (C1-C12);</li> <li>Timed Practical (C5, C10-12).</li> </ul>
C8	Enhance renders using post-production software;	
C9	Develop their own artistic ability in different media for storyboards and concept art;	
C10	Create photorealistic architectural images;	
C11	Import, clean and modify models from CAD sources;	
C12	Composite HDRI and SFX into footage;	
	ransferable skills level 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	Create a brief and a project plan within a given scope;	Learning and teaching strategies and methods (referring to numbered
D2	Work to a brief and evaluate the product against the brief;	Intended Learning Outcomes):
D3	Present work to a panel of experts and manage feedback;	Lectures (D1-D6);
D4	Communicate academic, technical and creative ideas verbally, graphically and with the written word;	<ul> <li>Practical workshops (D4);</li> <li>Seminars (D3-D4, D6);</li> <li>Tutorials (D1-D2, D5-D6).</li> </ul>
D5	Manage their own time when working on a variety of tasks simultaneously;	Assessment strategies and methods (referring to numbered Intended
D6	Implement a strategy for self-promotion with a portfolio of work.	<ul> <li>Learning Outcomes):</li> <li>Project (D1-D6);</li> <li>Practical coursework (D2, D4-D5);</li> <li>Presentations (D3-D4).</li> </ul>

# LEVEL 4: INTENDED LEVEL OUTCOMES

A: S	ubject knowledge and understanding	The following learning and teaching and
	level provides opportunities for students to develop and onstrate knowledge and understanding of:	assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
	A variety of 3D modelling techniques; Basic material creation and material mapping;	Learning and teaching strategies and methods:
	Animation methods applicable to different model types;	<ul> <li>Lectures (A1-A9);</li> <li>Practical workshops (A1-A3, A5, A8-A9);</li> </ul>
A4	The principles of animation;	• Seminars (A4, A6-A7);
A5	Standard CGI lighting schemes;	<ul><li>Art workshops (A7);</li><li>Tutorials (A1-A9).</li></ul>
<b>A</b> 6	Fundamental rendering concepts;	Assessment strategies and methods:
A7	The use of graphical methods for communication in CGI;	<ul> <li>Practical coursework (A1-A9);</li> </ul>
<b>A</b> 8	Video and sound editing;	<ul><li>Project work (A1-A9);</li><li>Essay (A1-A9).</li></ul>
A9	Basic Compositing.	
	tellectual skills level 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:
B2	Apply methods and theories taught to new scenarios; Demonstrate understanding and application of suitable methodologies to a project;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
В3	Consolidate their own learning through the production of a deliverable;	<ul> <li>Lectures (B1-B5);</li> <li>Seminars (B2, B4-B5);</li> <li>Tutorials (B1-B5);</li> <li>Practical workshops (B1-B4).</li> </ul>

B4	Work in a way that considers future manipulation of their work;	Assessment Strategies And Methods (Referring To Numbered Intended Learning Outcomes):
B5	Develop a critical awareness of CGI requirements for different contexts.	<ul> <li>Project Dissertation (B1-B5);</li> <li>Practical coursework (B1-B5).</li> </ul>
	Practical skills	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
C1 C2	Complete a project in CGI under guidance; Create 3D models from 2D graphical sources;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
	Create and apply basic materials to 3D models; Create 3D animations based on animation principles;	<ul> <li>Practical workshops (C1-C6);</li> <li>Art workshops (C7-C8);</li> <li>Tutorials (C1-C8).</li> </ul>
	Create a variety of CGI lighting schemes; Render CGI scenes;	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
	Use sketches for concept development; Create storyboards to inform future projects.	<ul> <li>Project (C1-C8);</li> <li>Practical coursework (C2-C6);</li> <li>Art workshops (C7-C8).</li> </ul>
	ransferable skills	The following learning and teaching and assessment strategies and methods enable students to achieve and to demonstrate the programme learning outcomes:
D1 D2	Employ suitable methodologies in the execution of a project; Work to a brief within a suitable CGI project;	Learning and teaching strategies and methods (referring to numbered Intended Learning Outcomes):
D3	Communicate verbally, graphically and with the written word; Demonstrate time-management within a CGI project.	<ul> <li>Lectures (D1-D4);</li> <li>Practical workshops (D1-D3);</li> <li>Seminars (D3-D4);</li> <li>Tutorials (D1-D4).</li> </ul>
D4	Demonstrate time-management within a CGI project.	Assessment strategies and methods (referring to numbered Intended Learning Outcomes):
		<ul> <li>Project (D1-D4);</li> <li>Practical coursework (D1-D4).</li> </ul>

#### **ADMISSION REGULATIONS**

The regulations for this programme are the University's Standard Undergraduate Admission Regulations with the following exceptions: Applicants may be allowed to enter this programme on the basis of the successful completion of a relevant Foundation Degree or HND. The applicant should normally have achieved a minimum classification of Merit and additionally should provide a portfolio of work.

The University's standard Admission Regulations are available within section 3.1 of the *ARPP* on the BU website by following this link:

https://intranetsp.bournemouth.ac.uk/pandptest/3a-undergraduate-admissions-regulations.doc

## PROGRESSION ROUTES

Students who have successfully completed BSc 3D Computer Generated Imagery with a 2:2 or higher would be eligible to apply for the following courses currently run at BU:

MSc Computer Animation and Visual Effects MA 3D Computer Animation MA Digital Effects

#### ASSESSMENT REGULATIONS

The regulations for this programme are the University's Standard Undergraduate Assessment Regulations.

The University's Standard Assessment Regulations are available within section 6.1 of the *ARPP* on the BU website by following this link:

https://intranetsp.bournemouth.ac.uk/Documents/arpp61.aspx

## WORK BASED LEARNING (WBL) AND PLACEMENT ELEMENTS

There are no WBL requirements in the BSc programme but there is significant industry involvement through industry panels, guest lecturers, industry input in the classroom and occasional industry visits.

It is expected that students undertake a voluntary short placement (summer break) between L5 & L6 for 4-6 weeks internship.

# Programme Skills Matrix

	Units		ograr	nme	Inter	nded	Lear	ning	Outc	omes	5																									
		А 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 10	A 11	В 1	B 2	В 3	B 4	В 5	В 6	C 1	C 2	C 3	C 4	C 5	C 6	C 7	C 8	C 9	C 10	C 11	C 12	D 1	D 2	D 3	D 4	D 5	D 6
LEVEL 6	Project 3	х	х	Х	х	Х	х	х	х	х			х	х	х	х	х	х	х	х	х	х	х	х	х	х					Х	х	х	х	х	х
	Evaluative Research							х					х	х	х	х	х	х													Х	х	х	х	х	х
	Data Capture	х			х													х			х	Х	х			х					х	х	х		х	
	Architectural Visualisation Techniques 2		Х	Х	Х				Х				х				х	Х	х	х	х			х							х	х	х		х	
	Performance & Technical Animation 2	х							Х	Х			х				х	Х	х	х	Х				Х						х	х	х		х	
	Visual Production & VFX				Х	х	Х									х		Х	х		х	х									х	Х	Х		х	
	Project 2	х	Х	Х	Х	Х	х	Х	Х	х	Х	Х	х	х	х	х	х	Х	х	х	х	Х	х	Х	Х	х	Х	Х	Х	Х	Х	Х	Х	Х	х	х
L	Post-Production & VFX					Х		х				Х	х	х		х	х	Х	х						х	х				Х			Х			
E V	Asset Design & Texturing	х	х								Х		х		х			Х		х	х															
E	Lighting, Cameras & Rendering					х	х	х					х				х	Х							х							х			х	
5	Architectural Visualisation Techniques 1									х	Х		х	х	х	х		Х	х								х	х	Х					Х		х
	Performance & Technical Animation 1			х	Х				х				Х	х	х	х		Х	х			Х	Х	Х			Х							х		х
	Project 1		Х					Х		Х			Х	Х	х		Х	Х	х	Х	Х	Х			Х	Х					Х	х	х	Х	х	х
L E	Modelling and Materials	х	х								Х				х		х		х	х	х											х		х		
v	3D Animation			Х											х				х			х										х		х		
E L	Lighting and Rendering					Х	Х	х							х				х						Х	Х						Х		Х		
4	Graphical Communications							х	х						х	х			х								Х					Х		Х		
	Production Editing & Sound					х		х				х			х				х						х	х						х		х		

<ul> <li>A - Subject Knowledge and Understanding This programme provides opportunities for students to develop and demonstrate knowledge and understanding of:</li> <li>A variety of up-to-date techniques for motion / performance / data capture and their appropriateness to different animation / modelling requirements;</li> <li>Architectural styles and history;</li> <li>Elementary architectural design principles (e.g. structure, lighting, interior design);</li> <li>Photography techniques for architectural subjects &amp; Post- production;</li> <li>Up to date forms of visualisation such as augmented reality and virtual reality;</li> <li>Filmic styles and use of colour, Film making, recording, editing and mixing sound for video production;</li> <li>Academic research methods;</li> <li>Different architectural / animation genres and their context / purposes within CGI;</li> <li>Topology &amp; re-topology manipulation for anatomy &amp; animation.</li> </ul>	<ul> <li>C - Subject-specific/Practical Skills This programme provides opportunities for students to:</li> <li>Create a visualisation using contemporary methods, styles and technologies;</li> <li>Demonstrate an understanding of architectural / animation principles and design using different media;</li> <li>Plan and take creative &amp; technical photographs / video for a variety of purposes;</li> <li>Clean up and manipulate capture data for complex sequences;</li> <li>Manipulate and clean point-cloud data;</li> <li>Create photorealistic architectural images with specific artistic and stylistic intent;</li> <li>Create animations where the personality of the character is immediately self-evident;</li> <li>Design and implement a variety of scanning strategies in order to develop comprehensive 3D visual solutions.</li> </ul>
<ul> <li>B - Intellectual Skills This programme provides opportunities for students to: </li> <li>Synthesise solutions to problems from a variety of sources;</li> <li>Show a self-critical approach to creative decisions;</li> <li>Research and evaluate a specific topic;</li> <li>Analyse and synthesise different genres / styles to inform own professional practice;</li> <li>Justify creative and technical decisions against relevant criteria; </li> <li>Critically evaluate their own work in the context of similar work from industry and other acclaimed sources.</li> </ul>	<ul> <li>D - Transferable Skills This programme provides opportunities for students to:</li> <li>1. Fully design and plan a piece of work to meet a variety of criteria;</li> <li>2. Creatively explore the limits of a brief;</li> <li>3. Proactively seek out and synthesise feedback from a variety of sources;</li> <li>4. Communicate at a high level using contextual language verbally, in writing and through different media;</li> <li>5. Plan a strategy and take ownership of their own learning;</li> <li>6. Use academic research methods.</li> </ul>