

Programme Specification

All italicised guidance notes shown throughout the template must be deleted prior to submission of the documentation for approval.

1	Awarding Institution/Body	Luminate Education Group			
2	Delivery Location(s)	University Centre	University Centre		
3	Programme Externally Accredited by (e.g. PSRB)				
4	Award Title(s)	FD Game Art			
5	FHEQ Level [see guidance]	5			
6	Bologna Cycle [see guidance]	Short cycle			
7	HECoS Code and Description	This relates to the subject grou advice can be sought from HED	pings that are used to code provision and 00		
8	Mode of Attendance [full-time or part-time]	Full-Time			
9	Relevant QAA Subject Benchmarking Group(s)	Computing 2019 and Art and d Foundation Degree September	-		
1	Relevant Additional External Reference Points (e.g. National Occupational Standards, PSRB Standards)				
1	Date of Approval/ Revision	2019			
1	Criteria for Admission to the Progra others)	amme (select the appropriate Entr	y Criteria for the award and remove the		
		Foundation Degree Entry Cr	iteria		
	Тур	pical offer	Minimum Offer		

Level 3 qualifications such as: A Levels or BTEC L3 Diploma or Extended Diploma	48 UCAS tariff points from two A- levels (or equivalent qualifications)	16 UCAS tariff points from one A-level (or an equivalent qualification)		
IELTS:	IELTS 6.0 with no less than 5.5 in any o	component.		
International qualifications:	International qualifications will be assessed against these criteria			
Mature applicants:	may not have met the academic criter experience in their chosen field. Cand likely to be interviewed to assess their	University Centre Leeds welcomes applications from mature* applicants who may not have met the academic criteria, but who can demonstrate a wealth of experience in their chosen field. Candidates in this category and otherwise are ikely to be interviewed to assess their suitability for the course and may be asked to provide a portfolio of evidence to support their application.		
RPL claims:	PL claims: The course structure actively supports claims for Recognition of Prior Ce Learning (RPCL) or Recognition of Prior Experiential Learning (RPEL)			

1 Educational Aims of the Programme

The overall aims of the programme are to:

- Provide a comprehensive and challenging vocational programme in game art, including core and specialist modules, which facilitate access and progression for a wide range of students from diverse backgrounds into various creative industry contexts.
- Offer a robust Foundation Degree programme that is relevant to the current practices of games art in the games industry that will allow students to be autonomous and progress onto their chosen trajectory.
- Produce graduates who have the ability to critically reflect and learn from their practical and academic experience in a creative context and relate this experience to relevant theory.
- Produce graduates who have both subject specific skills (expressive, creative, technical) and transferable skills (communication, teamwork, project management) which are key to being employable within the games industry.
- Produce graduates with the ability to create game-ready assets
- Prepare students for working in the industry with the skillset and software skills needed to become a games artist.
- Produce graduates to be able to create Props, Environments, Modular Assets, Asset Sculpts, Characters, etc.
- Produce graduates with entrepreneurial ability relevant to games art and its specialism.
- Produce graduates who have an analytical and reflective understanding of games art and the development processes, in the context of the workplace today and in relation to the wider social and cultural environment.

14	Learr	ing Outcomes		
	The p	programme will enable students to develop the knowledge and skills listed below. On		
		essful completion of the programme, the student will be able to:		
	Know	/ledge and Understanding		
	K1	Critically evaluate the relevant theories, concepts and principles applicable		
K2 Understand the role of the practitioner in the specialism of g		to game art.		
		Understand the role of the practitioner in the specialism of game art.		
	K3 Analyse appropriate research methodologies to underpin critical t			
K4 Understand legal and ethical issues surrounding art within game		Understand legal and ethical issues surrounding art within games.		
	Cognitive/Intellectual Skills			
	C1 Apply problem solving and solution-based methodologies to the discipling ame art.			
	 C2 Evaluate and design, game art using appropriate theories and technique relevant to the discipline. 			
	С3	Apply appropriate practices and tools for the design and implementation of game-based features.		
	C4	Employ balanced and logical arguments to critically explore game art and its practice.		
	Pract	ical/Professional Skills		
		Able to act with increasing autonomy with reduced need for supervision.		
	P2 Apply a range of creative and practical skills in the creation of artwork			
	assets for use within a game.			
	P3	Analyse and employ software tools relevant to context.		
	P4	Build creative and game ready artwork.		
	Key T	ransferable Skills		
	T1	Work effectively as individuals and in groups.		
	Т2	Use a range of specialist software appropriate to the discipline.		
	T3 Increasingly utilise a range of academic skills to report and communi			
findings effectively.		findings effectively.		
		Develop practical and professional skills that match career aspirations.		
15	Key L	earning & Teaching Strategy and Methods		
	The learning and teaching strategy and methods employed throughout the course are designed to support students in meeting the learning outcomes by offering a range of opportunities, including individual and group practical and research projects, written and oral forms of presentation and the creation of game art.			

Game Art engages with a wide range of teaching methods: practical workshops, lectures, seminars, large and small group discussion and presentations, it is, therefore, inclusive for a variety of learning styles.

Teaching and Learning strategies will include lectures, one to one and group discussions. Individual consultations will underpin each module where such things as guidance on writing and presenting an effective brief and project proposals will be covered, as well as practical support.

The programme will provide support to allow students to work autonomously, with structured guidance from lecturers, project or task milestones will be agreed to track progress to support the transition to working more autonomously, especially at Level 4.

Guidance on working towards recognised industry practice will be provided through real world case studies. The simulation of industry practice will be embedded in the programme to develop independent working processes and approaches through the development of viable game ideas.

Lectures and discussion on critical and analytical thinking will be delivered as part of appropriate modules. Guidance on research procedures and methodologies will be embedded alongside academic skills development ensure students written work is up to acceptable academic stands expected on the level of study.

One to one tutorials will be used to provide guidance and practical support to produce working game levels to professional standards and encourages the realisation of a range of practical skills in game development. Individual and small group consultations will be utilised to develop wider contextual understanding of how small teams of developers produce computer games in a range of contexts, through devising and developing practical game projects.

A range of formative and summative assessment strategies that will include, questioning, open ended questions, brainstorming, presentations, production diaries, work logs, observations, self-assessment, group discussion, peer assessment, questionnaires, reflective practice.

e-learning strategy

The programme will incorporate the use of Google Classroom where module resources will be uploaded. Students will be able to access all materials on of off-site, this will enable students to better fit their learning around their lifestyles and manage other commitments.

Using google classroom will allow staff to employ a range of tools to enhance the learning experience and will include online discussions, tutorial videos, links to module specific online video and podcasts

All assignments will be set in google classroom and students will upload their final submissions to google classroom.

Staff can engage with students outside of class using google Classroom ensure a broader range of support for students. This will also include a learning community via a Facebook group where students can engage with one another to help, support and share resources.

Work Related Learning and Personal Development

There are no requirements for a formalised work placement, but the programme has a focus on preparing students for work in the games industry. This is done mainly through the simulation of industry working practices. Students are encouraged to work collaboratively in small development teams that are reflective of the makeup of real-world indie development teams.

Game Jams are also a focus on the course and students will take part in several game jams at L4 and L5 of the programme. Game Jams are a common feature in many games companies to encourage staff to quickly develop and prototype new game ideas and concepts. There are a number of external Game Jams students will take part in, the global Game Jam for example of a weekend long global competition where students will work towards developing a rapidly developed prototype based on a given theme.

The programme endeavours to develop students with an enthusiasm for enquiry into their discipline and the motivation to sustain it. Currently this happens in many guises, the game Jam is key to student buy in, as is the development of a studio atmosphere. Students are encouraged to use out of class time to socially interact through playing games within the University Centre to maintain enthusiasm for the subject. Culture Club Society, and the promotion of interdisciplinary practice help to support the student's integration into the wider creative context and to broaden skills and interests.

Employability is embedded into the programme and this will be underpinned with the development of an online portfolio and also through a scheme of visiting lecturers and industry practitioners who will provide insight and also portfolio advice, guidance and critique where appropriate.

In addition, students will be given the opportunity to develop a broad range of employability skills, often pitched as "soft Skills". These will include the ability to think creatively, work individually or as part of a team, plan and prepare budgets, chair and contribute to meeting, positive work ethic with good punctuality, excellent written and verbal communication skills.

16	Key Assessment Strategy and Methods
	A broad range of skills and knowledge are needed in the Game Development industry and
	assessments are tailored to the particular task being undertaken. Assessed tasks include
	the development of computer games and game assets, the application of theory to
	practical problems, team work, project work and the communication of ideas and
	concepts through reports and presentations. The assessment of these tasks are guided by programme and module learning outcomes. Modules are assessed by a combination of
	programme and module learning outcomes. Modules are assessed by a combination of practical work, written essays, presentations, project logs.
	practical work, written essays, presentations, project logs.
	Each module will have two assessment components. Learning outcomes will be assessed
	twice giving ample opportunity for students to meet the specified learning outcomes of
	each task and will also ensure that students are not over assessed.
	Assignments tasks will be managed across the academic year ensuring there is sufficient
	time between assessments to support the completion of the programme.
	The course promotes independent learning through the promotion of CPD when learning
	new software and when researching and applying new theories and concepts. Students
	are encouraged to adopt an analytical approach to their engagement with computer
	games, transitioning from player to developer by applying a critical eye to key game texts
	and independently applying new found approaches to their own game development
	concepts. Greater autonomy is expected as students move from L4 to L5 of the
	programme and this is supported through the exploration, experimentation, development
	and application of key game theories in their coursework.
	Formative assessments usually carry no weighting but are critical for the students'
	development and can be useful preparation for the related summative assessment.
	Formative assessment can take the form of a group or individual critique, and informal
	peer assessment through peer group discussions.
	Formative assessment is a part of the individual tutorial system featured in eveny module
	Formative assessment is a part of the individual tutorial system, featured in every module, and feedback is given verbally or in written format depending on the module. Each
	assessment is aligned with its intended learning outcomes and learning activities, so it is
	clear what is being assessed.
	-
	Formative assessment is a key feature of the first year and is featured early in the
	induction period of the first year to familiarise students with the formative feedback
	strategy.
	Summative assessment will be given in written format using standard programme
	feedback forms. The feedback will discuss the final grade decision and how it was reached
	and also offer feedforward style feedback that will identify areas for improvement and
	suggest approaches that can be adopted in future assessments. This will help students to
	identify areas for improvement, and of current strengths which are to be developed.
	All foodbook will be presented in line with the institutions as line survives time by for the st
	All feedback will be presented in line with the institutions policy ensuring timely feedback is given to students for each assessment.
	Employability is built into the programme in core modules. Future employment are
	entrenched within the programme and practical modules are very much focused on the

development of professional portfolio pieces that can support progression in to	D
employment	

Programme Modules									
Level 4	214								
Code	Title	Credits	Core/ Option	Non- Compensatable	Compensatable	Variance			
	Digital Sculpting	20	Core		/				
	Introduction to 3D	20	Core		/				
	Principles of Gameplay	20	Core		/				
	Professional Development	20	Core		/				
	Project 1	20	Core		/				
	Visual Design	20	Core		/				
Level 5									
Code	Title	Credits	Core/ Option	Non- Compensatable	Compensatable	Variance			
	Advanced 3D	30	Core	/					
	Art for Emerging Technologies	20	Core		/				
	Character Art	30	Core	/					
	Employability Skills	20	Core		/				
	Project 2	20	Core		/				

SkillsWRLAcademicSemester 1Introduction to 3D 20 CreditsVisual Design 20 CreditsProject 1 20 CreditsProfessional Developmen 20 CreditsSemester 220 CreditsDigital Sculpting 20 CreditsPrinciples of Gam 20 CreditsLevel 5SkillsWRLAcademic Sculpting 20 CreditsSemester 1Advanced 3D 30 CreditsCharacter Art 30 CreditsProject 2 20 CreditsArt for Emergi Technologie 20 Credits
3D 20 Credits20 20 Credits20 CreditsDevelopmen 20 CreditsSemester 220 CreditsDigital Sculpting 20 CreditsPrinciples of Gam 20 CreditsLevel 5SkillsWRLAcademic TechnologieSemester 1Advanced 3DCharacter ArtProject 2 20 CreditsArt for Emergi Technologie
Semester 2 Digital Sculpting 20 Credits Principles of Gam 20 Credits Level 5 Kills WRL Academic Semester 1 Advanced 3D Character Art Project 2 20 Credits Art for Emerging Technologie
Skills WRL Academic Semester 1 Advanced 3D Character Art Project 2 20 Credits Art for Emerging Technologie
Semester 1 Advanced 3D Character Art Project 2 Art for Emerging 20 Credits Technologie
20 Credits Technologie
Semester 2 Employability S 20 Credits

Semester 1 Introduction to 3D Visual Design Introduction to 3D 20 Credits 20 Credits 20 Credits Professional Development 20 Credits Semester 2 Skills WRL Academic Semester 1 Digital Sculpting 20 Credits Project 1 20 Credits Academic Semester 2 Digital Sculpting 20 Credits Principles of Gameplay 20 Credits Principles of Gameplay 20 Credits Semester 3 Advanced Semester 4 Stills Semester 4 Stills Semester 4 Advanced Semester 5 Stills Stills Stills Semester 5 Stills Stills Stills Stills Semester 1 Advanced Semester 2 Stills Stills Stills Semester 1 Project 2 20 Credits Stills Stills Stills Semester 2 Stills Stills Stills Stills Stills		Skills			Academic
Semester 2 Professional Development 20 Credits Skills WRL Academic Semester 1 Digital Sculpting 20 Credits Project 1 20 Credits Semester 2 Principles of Gameplay 20 Credits Level 5 - Part-Time Skills Semester 1 Advanced 3D Semester 2 Skills VRL Character Art Semester 2 30 Credits Semester 3 WRL Kerester 4 Advanced 3D Semester 5 Advanced 3D Semester 1 Advanced 3D Semester 2 OCredits 30 Credits 30 Credits Semester 1 Project 2 20 Credits Semester 1 Project 2 20 Credits Semester 2 Employability Skills	Semester 1	Introduction to 3D	Visual De	esign	
Development 20 Credits Skills WRL Academic Semester 1 Digital Sculpting 20 Credits Project 1 20 Credits Principles of Gameplay 20 Credits Semester 2 Image: Comparison of Com		20 Credits	20 Cree	dits	
Semester 1 Digital Sculpting 20 Credits Project 1 20 Credits Principles of Gameplay 20 Credits Semester 2 V Principles of Gameplay 20 Credits Level 5 – Part-Time Skills Semester 1 Advanced 3D Character Art 30 Credits Semester 2 30 Credits 30 Credits Semester 2 V/RL Academic Semester 1 Project 2 20 Credits Art for Emerging Technologies 20 Credits Semester 1 Project 2 20 Credits Employability Skills	Semester 2				Development
20 Credits 20 Credits Semester 2 20 Credits Level 5 – Part-Time Skills Semester 1 Advanced 3D Semester 2 30 Credits 30 Credits 30 Credits Semester 1 Project 2 Semester 1 Project 2 20 Credits Art for Emerging Technologies 20 Credits Semester 2 20 Credits		Skills	WR	L	Academic
20 Credits Level 5 - Part-Time Semester 1 Advanced 3D Advanced 3D Character Art 30 Credits 30 Credits Semester 2 30 Credits VRL Academic Semester 1 Project 2 20 Credits 20 Credits Semester 2 Employability Skills	Semester 1		-		
Semester 1 Advanced 3D Character Art Semester 2 30 Credits 30 Credits WRL Academic Semester 1 Project 2 20 Credits Art for Emerging Technologies 20 Credits Semester 2 Imployability Skills	Semester 2				
Semester 1 Project 2 Art for Emerging 20 Credits Technologies 20 Credits 20 Credits				skills	
20 Credits Technologies 20 Credits 20 Credits Semester 2 Employability Skills	Semester 1	Advanced	3D	ikills	Character Art
	Semester 1	Advanced 30 Credit	3D	ikills	Character Art 30 Credits
	Semester 1 Semester 2	Advanced 3 30 Credit WRL Project 2	3D :s	skills	Character Art 30 Credits Academic Art for Emerging Technologies

	The Foundation Degree is awarded on successful completion of both level 4 and level 5 of the award.		
	The course offers a full-time and a part-time option, students studying on the foundation degree full time will attend University for 2.5 days per week full-time and 1 day per week part-time. Students, alongside core modules will have a tutorial which will have a study support theme to support students not only pastorally but also academically and technically through their modules.		
	At both level 4 and level 5 Project runs through the entire year to ensure that students can utilise skills gained throughout all the modules into a team project. The Project module is a collaborative module that runs through Game Art, Game Development and Game Programming.		
	At Level 4 the focus is on getting the students to learn the basics of creating art for games Introducing Visual Design early so students get used to the artistic requirements and gain the appreciation of art in a technical manner. Introducing 3D workflows throughout the entire year whilst later bringing in Digital Sculpting to add another layer to their 3D art workflows. This is underpinned with understanding and learning what makes a game work in relation to mechanics and play psychology, so the artists understand what they are making art for and this can help aid their creative decisions and designs.		
	At Level 5 Character Art and Advanced 3D run throughout the entire year, this is to allow for maximum development time outside of the classroom. Allowing skills to settle in more naturally and more room for experimentation in regard to design choices. Whilst the students are learning and developing these skills, they will also explore how to develop artwork for new technologies learning what they have learnt from Introduction to 3D and Advanced 3D. At the end of level 5 they will prepare themselves for industry and the interviews that may follow giving them a rounded understanding of art creation, game theory and work-related skills.		
18			
19	Support for Students and Their Learning The award adopts the following approach to student learning support.		
	 A robust and open communications are encouraged to give students access to lecturers and management when needed; this includes e-mail, the VLE and notice boards and open office policy. All necessary information about the programme is provided by means of the 		
	 All necessary information about the programme is provided by means of the student handbook, module handbooks and the VLE. Each student is allocated a personal tutor for regular tutorials and personal development planning. This is implemented in the first term and continued throughout the year of study. 		
	 Research Skills and academic writing support from the departments coaching tutor Formative assessment submissions are outlined in module handbook and formative feedback given for each module component. Practical work is supported by regular peer feedback at key points in the module 		
	 Shared documents and folders between staff and students to support live editing and feedback on work. There is an extensive range of learning resources in the Library, supported by 		
	specialist staff that provide bespoke study skills sessions for students.		

	 The University centre provides an extensive range of services for students, including support for those with additional learning support, welfare, counselling, financial support such as bursary and student finance application support. Employability embedded throughout the programme The department has a coaching tutor who will support students with a range of support that will include, academic, time management, regular one to one tutorials, tracking submission and tracking and chasing attendance as and when needed.
20	Distinctive Features
	Students will be given the opportunity to work across a wide range of projects, developing skills in the specialism of Game Art. Developing the workflows required to create game ready assets, they will create environments, props and sculpt realistic looking game characters. They will develop skills in implementing these assets into a game engine, preparing them to showcase their skills in a professional portfolio.
	Students will be developed as a creative individual, learning to appreciate and apply the artistic, technical and narrative techniques that form the core of contemporary games development. They will become well versed in the real world of computer games, learning how the past, present and future of computer games are vital to career and personal development. They will develop a range of skills that can be used across the creative industries, such as Storyboard artist, Computer animation, 3D visualisations, visual effect artist and many others.
	The focus of the programme is preparing students for a career in the games industry either as a self-employed practitioner or as an employee of an SME or AAA company. There is an overall emphasis on group working that reflects industry practice in game development. Work related progression is the focus of two modules with the aim of developing a professional identity and portfolio of game design and development assets.
	Within Game Art, the students have the opportunity to work with multiple disciplines to create and realise their game ideas. As the Games Artist they will work alongside Programmers and Developers to develop and work on as a team a group game. With games being such a diverse and collaborative environment the room to introduce sound designers, voice actors, concepts artists is available for students to outsource and work on their games.
	Through the use of Game Jams and Group working the course itself will recreate industry practice to ensure that students get a good feeling of team work and game development before they enter the industry.
	Enterprise is at the centre of one module to instil an ethos of wider understanding of the nature of starting and running a small games development studio.
	The institution currently offers games related studies from Level 1 to level 6, this supports students who develop better in a familiar environment with staff they know to achieve their full potential in a supportive environment.
	The University has a proactive college business engagement team to provide students with career opportunities. In addition a focus of the programme is the development of a

portfolio of game assets and playable game levels that will form the foundation of a varied portfolio and are a valuable resource to demonstrate practical experience to employers.

Strong teaching team with links to the games industry that brings opportunity to students and the provision of real experience of working within the industry is embedded throughout the programme through simulation of practice and a series of guest lectures. In addition we have strong relationships with local games groups including Yorkshire Games Toast, Gam-A-Yo and Game Republic

Stage Outcomes (Undergraduate Awards only)

No.	Programme Outcome	Stage/Level 4(1)
К1	Critically evaluate the relevant theories, concepts and principles	Describe, explain and use key concepts and theories relating to
	applicable to game art.	game art.
К2	Understand the role of the practitioner in the specialism of game	Describe and explain the specialist role of game art within the
	art.	industry.
К3	Critically analyse appropriate research methodologies to underpin critical thinking.	Analyse research methodologies to support critical thinking.
К4	Understand legal and ethical issues surrounding games.	Identify the legal and ethical issues surrounding games.
No.	Programme Outcome	Stage/Level 4(1)
C1	Apply problem solving and solution-based methodologies to the	Is able to use problem solving and solution-based methodologies
	discipline of game art.	to game art.
C2	Evaluate and design, game art using appropriate theories and	Recognise and create game art based on appropriate theories and
	techniques relevant to the discipline.	techniques.
С3	Apply appropriate practices and tools for the design and	Is able to use tools and practices to aid in the design and
	implementation of game-based features.	implementation of game-based features.
C4	Employ balanced and logical arguments to critically explore game	Justify balanced and logical arguments to explore game art
	art and its practice.	practice.
No.	Programme Outcome	Stage/Level 4(1)
P1	Able to act with increasing autonomy with reduced need for	Act with limited autonomy with reduced need for supervision and
	supervision.	direction.
P2	Apply a range of creative and practical skills in the creation of	Demonstrate a range of creative and practical skills relating to the
	artwork and assets for use within a game.	creation of artwork and assets.
Р3	Analyse and employ software tools relevant to context.	Utilise software tools relevant to the context.
P4	Build creative and game ready artwork.	Create game ready artwork.
No.	Programme Outcome	Stage/Level 4(1)

T1	Work effectively as individuals and in groups.	Can work as an individual and in a group.
T2	Use a range of specialist software appropriate to the discipline.	Use a range of appropriate software.
Т3	Increasingly utilise a range of academic skills to report and	Select and use a range of academic skills to communicate findings.
	communicate findings effectively.	
Т4	Develop practical and professional skills that match career	Use practical and professional skills and relate to career aspirations.
	aspirations.	

Key: K = Knowledge and Understanding **C** = Cognitive and Intellectual **P** = Practical Professional **T** = Key Transferable [*see Section 16 programme specification*]

Map of Outcomes to Modules

							Outo	ome Key								
Module Titles	K1	К2	К3	K4	C1	C2	C3	C4	P1	P2	P3	P4	T1	T2	T3	T4
							L	evel 4								
Project 1		/	/							/		/	/	/		
Principles of Gameplay				/			/		/				/		/	
Professional Development		/	/	/	/										/	/
Visual Design	/						/				/			/		/
Introduction to 3D					/	/		/		/		/				
Digital Sculpting	/					/		/	/		/					
				·		•	L	evel 5		·						
Project 2		/	/							/		/	/			/
Employability Skills		/		/					/				/		/	/
Advanced 3D	/					/	/		/		/	/				
Character Art	/				/	/	/	/			/			/		
Art for Emerging Technologies			/	/	/			/		/				/	/	

Map of Teaching and Learning Methods

Level 4

	Methods												
Module Titles	Lectures	Student led/ interactive/ shared learning seminars	Case Studies	Skills workshops	Practical (design and production sessions)	Group activities	Guest speakers	Independent / E Learning/ On- line forums	(insert other)				
Digital Sculpting	1	\checkmark		✓	✓			\checkmark					
Introduction to 3D	1	\checkmark		✓	✓			\checkmark					
Principles of Gameplay	1	√	1				√	√					
Professional Development	1	\checkmark	1	1			√	\checkmark					
Project 1	√			\checkmark	✓	✓		\checkmark					
Visual Design	1	√		\checkmark	\checkmark			\checkmark					

Level 5

	Methods											
Module Titles	Lectures	Student led/ interactive/ shared learning seminars	Case Studies	Skills workshops	Practical (design and production sessions)	Group activities	Guest speakers	Independent / E Learning/ On- line forums	(insert other)			
Employability Skills	1	\checkmark	\checkmark				\checkmark	\checkmark				
Advanced 3D	1	\checkmark		√	\checkmark			\checkmark				
Character Art	1	\checkmark		\checkmark	\checkmark		\checkmark	\checkmark				
Project 2	\checkmark			\checkmark	\checkmark	\checkmark		\checkmark				
Art for Emerging Technologies	1		1	1	\checkmark			1				

Map of Assessment Methods

Level 4

	Methods												
Module Titles	High Poly Studies	Academic Poster	3D Assets	Production Evaluation	Game Deconstruc tion	Pitch Document	Presentati on	Report	Game level	Reflection	Art Style Analysis	Artistic Recreation	
Digital Sculpting	1400 Words	1600 Words											
	Week 22	Week 30											
Introduction to 3D			1600 Words Week 27	1400 Words Week 28									
Principles of Gameplay					1800 Words Week 20	1200 Words Week 26							
Professional Development							1400 Words Week 13	1600 Words Week 8					
Project 1									2000 Words Week 26	1000 Words Week 29			
Visual Design									Week20	WCCK 25	1400 Words Week 6	1600 Words Week 15	

Level 5

					Methods					
Module Titles	Case Study	Interview and Pitch	3D Environment	Production Log	Anatomical Studies	Game ready Character	Game Level	Reflection	Project Creation	Technological Breakdown
Employability Skills	1600 Words Week 20	2400 Words Week 25								
Advanced 3D	week 20	Week 25	3600 Words Week 27	2400 Words Week 28						
Character Art					2400 Words	3600 Words				
Project 2					Week 17	Week 30	2800 Words Week 29	1200 Words Week 30		
Art for Emerging Technologies									2400 Words Week 12	1600 Words Week 15