

UNIVERSITY OF PLYMOUTH INTERNATIONAL COLLEGE

PROGRAMME SPECIFICATION

	dation Architecture								
Version Current Ve			nber 2023 nber 2019						
Prior versi	2.19	August							
	1.19		ary 2019						
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	1.13	Januar	y 2013						
PATHWAY/s	1								
Pathway Type	Undergraduate								
Pathway Areas	Architecture and 3D I	Design		T	T				
Pathways/s	Architecture and 3D Design	-		-	-				
University UNITe	4793	-		-	-				
Code/s									
College MAZE Code/s	L1AD		II.	-	-				
Pathway Provision	College: FHEQ Level/s 3								
	University: FHE	Q Level/s	4, 5 and 6						
Awarding University	University of Plymout	h							
Awards by Pathway	Degree awards FHEQ Awar								
	BA (Hons) Architecture				6	6			
	BA (Hons) Interior Design 6								
	BA (Hons) Product and Furniture Design 6								
Subject Benchmark	Architecture OAA246	59 05/20:	Architectura	Technology OAA 5	th Edition 09	9/22; Art and Design			
Statements	QAA2552 12/19	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 01.11.000.01.01			5, <u>1</u> 2, 7 t aa 2 co.g			
College Status	Associate College								
College Location	15 Portland Villas, Dra	oko Circus							
University Location									
	Drake Circus, Plymout	-							
University Faculty	Faculty of Arts, Huma			`					
University School/s	School of Art Design a			•					
Rationale			•			the acquisition of an			
		-				previous educational			
	experience, are not	experience, are not normally able to gain direct access to the University's degree courses. The							
	pathway has therefore been developed to satisfy important pedagogical issues:								
	1. To ensure th	To ensure that international students have a dedicated period of time, in a familial and safe							
	setting, to adjust	to and ac	quire the skill:	to prepare for furthe	er studies wit	hin a western learning			
	environment.		-			Ö			
		e Universi	ity's quality p	otocols, which in tur	n are directe	ed by the QAA Subject			
	Benchmark requi					,			
				g to a University degr	ee award				
						with the University's			
			-	iii iligilei euucatio	ii iii iiile V	with the Offiversity S			
	internationalisati	_			ا احد مماسس				
	5. Commit to the provision of best practice customer service and student experience for								

- international students and thus add value to the University's award winning student lifestyle. Support the integrity of the University's QAA commitment by adopting and adapting the University's quality regime to form the basis of a robust, quality driven academic provision and administrative systems and processes.
- Assist in the diversification of the student body.

Educational Aims

The programme, International Design Foundation, has been devised in accordance with Navitas UK general educational aims along with those formulated for the College, see CPR 5, and the nominated outcomes desired by University of Plymouth, Faculty of Arts, School of Art Design and Architecture to impart a high quality of education in the disciplines required.

The educational aims of the programme are to:

- 1. Prepare students, who would not normally be considered qualified, to an appropriate standard for entry into University of Plymouth, Faculty of Arts, School of Art Design and Architecture at FHEQ Level 4 of the prescribed undergraduate degree schemes.
- 2. To endow each individual with an educational pathway that augments opportunities for professional employment and development in the commercial sector at both a national and international level.
- 3. Develop in students a fundamental skills base and knowledge that can demonstrate an understanding of the skills and appropriate techniques that can be applied to a variety of architecture and design industries, so as to support their transfer into FHEQ Level 4 of the prescribed degree schemes.
- 4. Develop in students an appreciation and desire to learn based on competent intellectual and practical skills building to a set of transferable skills that will support them in all aspects of their onward academic studies/careers and assist informed decision making.
- 5. Ensure that students have attained the prescribed level of inter-disciplinary language competence described as Level B2 'Independent User' by the Council of Europe, see Common European Framework of Reference for languages: Learning, teaching assessment 2001, Council of Europe, CUP, Cambridge, p. 24, Table 1. Common Reference Levels: global scale.
- Ensure that graduates have attained the prescribed level of inter-disciplinary language competence to a minimum pass mark of 50% in the ACL accredited module Interactive Learning Skills and Communication, and therein a minimum 6.0 IELTS equivalent.

PROGRAMME

FHEQ	3									
Credit Points	120									
Duration of Study	Two (2) semesters	wo (2) semesters								
Weeks of Study	Twenty Six weeks (per sen	mester)								
Mode of Study	Full-time									
Mode of Delivery	Face to Face									
Notional Hours	1,200									
Contact Hours	358									
Self-directed Study Hours	818									
Delivery Model	Integrated Delivery Mode	I (IDM)								
Language of Delivery	Delivery	English								
	Assessment	English								
	Council of Europe	Common language reference level B2 Independent User								
	ACL Accreditation	Interactive Learning Skills and Communication								
Intended Learning	Generic:									
0	All and alcolor becomes a sea of	Consula Lagratica Outcomes (LOs) attached to these see relevant Definitive								

Outcomes

All modules have a set of Generic Learning Outcomes (LOs) attached to them; see relevant Definitive Module Documents (DMDs). These provide a basic set of core transferable skills that can be employed as a basis to further study and life-long learning. They are delivered using an interdisciplinary and progressive approach underpinned by the relevant Interactive Learning Skills and Communication (ILSC) module, to build these core skills within the context of subject-specific learning. Incorporated in these core skills are the key themes of relationship-management, timemanagement, professional communication, technological and numerical understanding and competency.

The Generic LOs for the programme are tabled below:

International Foundation in Architecture and 3D Design

Key know	ledge will be d	emon	strated by::		Key skills will be demonstrated by the ability to:	
Personal	organisation	and	time-management	skills	to	Meet converging assessment deadlines – based on punctuality

achieve research goals and maintain solid performance	and organisation with reference to class, group and individual
levels.	sessions within a dynamic and flexible learning environment
	with variable contact hours and forms of delivery.
Understanding of the importance of attaining in-depth	Communicate clearly using appropriate nomenclature to
knowledge of terminology as used in a given topic area, as a	enhance meaning in all oral and written assessments with no
basis to further study.	recourse to collusion or plagiarism.
Understanding, knowledge and application of appropriate	Present clearly, coherently and logically in a variety of oral and
and effective methods of communication to meet formal	written formats using a variety of appropriate qualitative and
assessment measures.	quantitative tools and evidence bases.
Understanding and knowledge as to the development of the	Demonstrate an understanding of the current themes of a
industry and/or scholarship in relation to a given topic	given topic, the academic and practical foundation on which
under study.	they are based – demonstrated by a lack of plagiarism and
	need for collusion in both individual and group work.
Understanding of the rules applying to plagiarism and	Collate, summarise, reason and debate/argue effectively on a
collusion.	given topic with appropriate reference to another's work or
	ideas/concepts.
Ability to work as an individual, in a small team and in a	Meet and succeed in each of the varied assessments presented.
larger group to effect data collation, discussion and	
presentation of evidence.	
Ability to think independently through contribution of	
personal and creative thought. Adaptation to Western style	
of learning.	

Specific:

Module-based LOs are described as Specific LOs and combine to make up the Intended LOs of the programme/stage of study. Specific LOs for a module are fully expressed in the relevant DMD and Module Guide (MG).

Intended:

Each programme/stage of study incorporates a set of Intended Los. Assessed module outcomes to define the wider academic-based knowledge and skills acquisition. These key areas are described and tabled below:

tabl	ed below:		
Α	Knowledge and Understanding		
	To obtain a knowledge and	Teaching/learning methods and	Assessment methods and
	understanding:	strategies:	strategies are tested via
1	Recall and define design culture in architecture through basic design discourses, language and viewpoints.	Acquisition of Intended LOs via a combination of small group lectures (listening, writing and reading); small group-based tutorial/coursework	A.1 to A.9 – via a combination of summative (closed-book) examinations and summative coursework in the form of design proposals, portfolio, written
2	Recall and discuss design practices and theory in relation to architecture as part of the wider cultural, social and historical contexts.	(oral, reading, listening and written presentation); and individual coursework (oral, and written presentation) and summative examination (reading and writing). In	assignments, in-course tests, project reports and presentations. Formative assessment is a constant feature of the programme and is
3	Develop and demonstrate basic design skills with an awareness of proportion, scale and perspective in architecture.	addition, learning outcomes, will be developed through group debates. Additional support is provided	deployed in the form of peer discussions, debates and the creation of a classroom environment which challenges conventional wisdom and
4	Define and explain the key concepts and theories employed in both design and architecture.	through the provision of small peer- led tutorial group work and of individual tutorial support; College	encourages critical engagement.
5	The application of ICT as a fundamental tool for extracting, sourcing, describing and presenting data and information in a variety of relevant forms, and distributing data and information via a range of channels and formats.	module-specific subject specialists delivering modules; guest speakers (industry/topic specific); monitoring and appraisal by College academic management. Students are encouraged to interact	
6	Define and communicate scholarly information clearly and logically through academic writing.	with teaching staff and academic services to ensure that they understand assessment requirements	
7	Demonstrate proficient writing skills for academic and professional development.	and that their work is aligned with marking criteria.	
8	Apply techniques and forms of effective and clear communication in a variety of academic and professional settings in accordance with Level B2 'Independent User' as described by the Council of Europe, see benchmarking documentation of this document for reference.	Ensuring all candidates acquire grounding in University of Plymouth and associated end-user IT platforms for academic study. The opportunity to interface regularly with noted platforms in College, University of Plymouth library and	

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	9	Understand role and importance of the study of the history of scholarship as a basis to determining a full understanding, correct use of accurate nomenclature and an appreciation of fundamental concepts associated	independent environments to develop an understanding of the implications of the use of different elearning for research. The Programme Specification, DMDs, Module Guide, reading lists, lecturers	
		with a subject area.	and notes, and assessment regimes are available via the College e- learning portal for queries to be met.	
			Students are encouraged throughout the stage of study to undertake independent study both to supplement and consolidate what is being taught/learnt and to broaden their individual knowledge and understanding of the subject.	
			Feedback is given to all students on all work produced and, where appropriate, confirmed in individual appraisal events associated with modules and specifically ILSC.	
			Additional interviews are made with the tutor and/or the College academic services to evaluate and discuss any emerging learning issues and therein candidates options.	
	В	Cognitive/Intellectual Skills To obtain intellectual/cognitive skills with the ability to:	Teaching/learning methods and strategies	Assessment methods and strategies via
	1	Make full use of library and College/University e-learning search (catalogue and bibliographic) resources.	Achievement of Intended LOs via a combination of lectures, seminars tutorials and studio time.	B.1 to B.5 - via a combination of summative (closed-book) examination and summative coursework in the form of design proposals, presentation,
	2	Apply basic research techniques to sourcing and selecting appropriate academic information.	Additional support can be provided in the form of guest presenters from professional practice and research	written assignments, and informally via spot in-course tests.
	3	Integrate oral, written, listening, reading, non-verbal and diagrammatic skills to effect clear communication.	active academics. Ensuring all candidates acquire grounding in University of Plymouth	Formative assessment is a constant feature of the programme and is deployed in the form of peer discussions, debates and the creation
	4	Ability to analyse data and various modes of information using appropriate techniques.	and associated end-user IT platforms for academic study.	of a classroom environment which challenges conventional wisdom and encourages critical engagement.
	5	Ability to begin to evaluate and start to apply, reasoned thinking and supportive evidence collation to conflicting sets of information and academic opinion.	The opportunity to interface regularly with noted platforms in College, University of Plymouth library and independent environments to develop an understanding of the implications of the use of different elearning for research.	
			Additional support is provided through the provision of small peerled tutorial group work and of individual tutorial support; College module-specific subject specialists delivering modules; guest speakers (industry/topic specific); monitoring and appraisal by College academic management.	
	С	Practical Skills	,	
		To obtain practical skills with the ability to:	Teaching/learning methods and strategies	Assessment methods and strategies via
	1	Source, read, assimilate, evaluate, utilise and reference any literature relevant to the topic.	Communication skills are central to all teaching, class/studio-based learning and self-directed study; these are	Integrated themes used across the continuous assessment framework for the programme to test robust
	2	Competently plan and execute oral and written works appropriate to the discipline and level under study.	tested out throughout all assessment practices. Students are encouraged to explore and develop variety of	capability skills in a number of environments.
	3	Collect, record, collate and analyse	communication skills, under pinned	C.1 to C.3 – via a combination of
			DIC DC: International Equadation i	

data using established techniques summative (closed-book) examination by the ILSC module. where applicable, on an individual and summative coursework in the form and group basis. Achievement of Intended LOs via a of design proposal. combination of lectures, seminars and tutorials. Formative assessment is a constant feature of the programme and is Additional sessions may be provided deployed in the form of peer in the form of guest presenters from discussions, debates and the creation professional architecture practice, of a classroom environment which staff. together challenges conventional wisdom and library with monitoring/appraisal by UPIC encourages critical engagement. academic management team. Practical and studio sessions will build confidence in the use of UPIC and University IT platforms to develop an understanding of the implications and possibilities of different computer and IT systems for research. Transferable Skills To obtain transferable skills Teaching/learning methods and Assessment methods with the ability to: strategies strategies via.. Embedded in all aspects of delivery Select, read, digest, summarise and D.1 to D.4 - via a combination of synthesise information material in a and assessment structures is the summative (closed-book) examinations variety of forms, both qualitative need to disseminate information and summative coursework in the form presented in a variety of forms and of a design proposal. The ability to and quantitative (text, numerical data and diagrammatic) and in an modalities. effectively manage a complex and appropriate manner to identify and flexible timetable, combining a variety determine key facts/themes and Using a combination of all delivery of delivery and assessment modes, and assessment styles (oral and some of which are conflicting in relevancy. Use and clearly communicate written, group and individual) used submission and style (oral/written and diagrammatic ideas, within the individual/small group, to demonstrate programme discursive, to concepts, results and conclusions demonstrate competence effective organisation, self-reliance and in presentation, reports, (to enhance time-management skills. using appropriate technical and non-technical language and summarisation techniques and limit collusion and plagiarism), timed-Formative assessment is a constant language style, structure and form. assignments (indicating knowledge, feature of the programme and is Apply basic research organisation, time management and deployed in the form of peer referencing techniques to all clear communication ability), of the discussions, debates and is situated aspects of study, information following: design a persuasive within a classroom environment which collation, information presentation and formulation of academic message from the audience's challenges conventional wisdom and perspective; demonstrate effective encourages critical engagement. opinion. Embed the importance of self-study presentation delivery skills in a variety of situations: leave effective and reliance. This involves voice-mail messages; cultivating and developing a persuasive E-mails, memos letters; responsibility within each student and write factual essays and reports to take cognizance for their own in plain English. These skills are learning, initiative, effective timereflective of in-context reading, management and self-discipline within writing, oral and speaking skills and the academic and enhanced language acquisition. professional environments. Assessment Regulations the College, see CPR QS09.

The programme is compliant with both the generic assessment regulations of Navitas UK and those of

Each module within the programme/stage of study has an associated Module Outline that may be broadened into a Definitive Module Document (DMD) either of which will be provided to students at the beginning of their studies. These documents offer generic information on the Aims and Specific LOs of the subject/s under study, basic references and the attendance and notional contact requirements. They also include topics/subject areas of study and outlines of the assessment events. Each module has an associated textbook, as prescribed by the University's Module Outlines, and a specifically developed Module Guide (MG) which includes the types of assessment activities employed, teaching methods, resources, assessment criteria and expectations, contact details of the tutor/s, referencing (if applicable) and submission/completion requirements. Contained is also a detailed lecture-by-lecture schedule of subject's students can be expected to cover over the teaching period. This acts as a useful reference for study and revision purposes. All assessment is designed to reflect and measure both an individual's and a cohort's achievement against the Specific LOs of the module and Intended LOs of the programme.

In-course written, reading, listening and oral assessment is built in to all modules through general

interaction between tutors and students, student peer review and small group tutorials or individual tutorials/appraisals. Modes of assessment include essay/report writing, oral presentation (group or individual, and poster), portfolio, and e-based, in-class or take home exercises/tests.

All written assessments must follow certain criteria in style and submission as noted in the relevant Module Guides and Student Guide. This form of assessment is considered fundamental to a student's ability to communicate ideas and evidence with clarity, relevance and logic in a planned and organised manner. Plain writing style, syntax and grammar are core skills that can be enhanced to support the maturing of individual students' composition and thus academic and transferable proficiency.

Oral presentations, whether part of formal or informal assessment practice, are encouraged within all modules as they promote, among others, transferable skills and can identify those students who may be plagiarising material. It is advised, however, that they should not make up more than 60% of the final module mark unless as part of the learning rationale. Oral group presentations should ideally contain no more than five (5) students, unless specific reasoning is applied. Each member, irrespective of their role, should be awarded the same mark unless where obvious differentiation arises, for management of this process see CPR QS09. This form of expression should not be allocated more than fifty (50) minutes per group, with less than a 30% weighting. Time limits must be upheld by tutors so as to ensure all students or groups have the same opportunity to perform. Furthermore, tutors ought to notify students as to the materials available to them before preparation takes place.

Final summative examination normally adheres to closed-book, invigilated, timed conditions and takes place during allocated exam periods of a programme. It represents a more ELSS, School of Law, tract measure of a student's achievement as a consequence of the Specific LOs associated with a module. It is utilised as a key measure of quality in teaching standards and provides a basis to aspects of delivery and environment which takes place at the conclusion of a semester by College academic services, see CPR QS09. Marks indicated in the relevant DMDs cannot be referred. Only in extenuating circumstances (for example sickness, personal tragedy) or in the possibility of a clerical error, will deferral take place, see CPR QS09.

Formal assessment modalities (coursework and examination, respectively), combine to produce the following weightings applied to any given module:

Coursework	Examination
100%	0%
70%	30%
60%	40%
50%	50%
40%	60%
30%	70%
0%	100%

Successful completion of a module is based on attaining the required overall pass grade prescribed in the DMDs. All students must achieve a grade D* in the Interactive Learning Skills and Communication (see DMD ILSC1&3). The assessment mode for a given module is based on the desired Specific LOs, their expressions can be found in the relevant DMD. Students must be briefed at the beginning of each module as to which weightings are in use. They should also be clearly advised as to the marking criteria and, hence, the achievement requirements for each grade cluster.

Where a student has a special need or disability, appropriate steps must be taken by the College, academic staff and/or internal/external invigilators to ensure that the need is recognised and a justified outcome identified, see CPR QS09.

Demonstration of achievement:

Students must pass all modules at the prescribed grade in order to progress to the next stage of their educational continuum, see Progression Criteria, below.

Categories of performance and grading levels:

A and A*(High Distinction) — Distinctive level of knowledge, skill and understanding which demonstrates an authoritative grasp of the concepts and principles and ability to communicate them in relation to the assessment event without plagiarism or collusion. Indications of originality in application of ideas, graphical representations, personal insights reflecting depth and confidence of understanding of issues raised in the assessment event.

B and B* (Distinction) – Level of competence demonstrating a coherent grasp of knowledge, skill and understanding of the assessment and ability to communicate them effectively without plagiarism or collusion. Displays originality in interpreting concepts and principles. The work uses graphs and tables to illustrate answers where relevant. Ideas and conclusions are expressed clearly. Many aspects of the

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	student's application and result can be commended.
	C (Credit) – Level of competence shows an acceptable knowledge, skill and understanding sufficient
	to indicate that the student is able to make further progress. The outcome shows satisfactorily
	understanding and performance of the requirements of the assessment tasks without plagiarism or
	collusion. Demonstrates clear expression of ideas, draws recognisable and relevant conclusions.
	D (Pass) – Evidence of basic competence to meet requirements of the assessment task and event
	without plagiarism or collusion. Evidence of basic acquaintance with relevant source material.
	Limited attempt to organise and communicate the response. Some attempt to draw relevant
	conclusions.
	F (Fail) – The student's application and result shows that the level of competence being sought has
	not yet been achieved. The assessed work shows a less than acceptable grasp of knowledge, skill and
	understanding of the requirements and communication of the assessment event and associated tasks.
	Generic marking criteria:
	Response – the response must address all parts of the question, that is not just a part or parts of the
	question. A response that is not specifically tailored to the needs of the question will not be
	accepted.
	Structure – the student has identified the main issues of the question and attached the appropriate
	emphasis to them; has stated their agreement accurately and in some detail; and has utilised the
	supporting data.
	Context – the student has displayed knowledge of the basic subject matter under assessment; has
	included only relevant material where required; has provided a written agreement or
	mathematical/numerical/diagrammatic/modelled statement and, in doing so, has addressed all
	aspects of it in reaching a conclusion; and has provided a clear understanding of a question in
	reaching a conclusion.
	Presentation – due credit, specified as a percentage of the marking criteria, will be given for a succinct
	and fluent writing style.
	Illegible material will not be given due credit, specified as a percentage of the marking criteria.
	Penalty – a student will be penalised if they have not tackled each issue of a question separately,
	stating their agreement and or rationalised progression, and then applying this to the facts; and will
	be penalised for not providing evidence of academically based reasoning in an answer.
	Sources – the student should provide accurate referencing; it is essential that a student does not
	plagiarise from any source, see CPR QS09.
Moderation	See CPR QS09
Progression Criteria	Summary: minimum pass mark of 50% achieved for all modules
Trogression criteria	Summary. minimum pass mark or 50% acmeved for an modules
Failure to Progress	Summary: a student may not fail a module on more than one (1) occasion, failure of the module once
ranare to rrogress	requires that a student re-take the entire module at full cost; failure of a student to complete a
	module on the re-take of that module will result in referral to the College Learning and Teaching
	Board for a student management decision. The University will not be incumbent to progress students
Accopiated	Who fail. Definitive Medule Decuments (DMDs) as follows: DMD/USC183: DMD/DUS107: DMD/ADAM/01:
Associated	Definitive Module Documents (DMDs) as follows: DMD/ILSC1&3; DMD/BUS107; DMD/ADAW01;
Documentation	DMD/AD001; DMD/AD002
	Module Guides (MGs) as follows: MG/ ILSC1&3; MG/BUS107; MG/ADAW01; MG/AD001; MG/ AD002
	Associated teaching aids for a module as required
	Associated Student Handbook
	College Policies and Regulations (CPRs)
Human Resource	Sessional academics (tutors) – with appropriate qualifications, experience and abilities.
	Guest speakers – relevant industries as requested by the College.
Built Environment	All lectures/classes and small group tutorials are held in the designated UPIC class rooms, seminar
	rooms and dedicated IT laboratories; students are encouraged to use University of Plymouth 's library
	and e-learning facilities for self-directed study; students are encouraged to use their private IT
	facilities where possible; field-trips will be taken as required.
E-learning	College Portal; University Moodle; Library
Library	Drake Circus Campus
LIDIUTY	Praise en eus cumpus

Drogrammo	Internation	al Docign Foundation			Version 1.2.						
Programme	International Design Foundation Core Modules Credit % %										
Framework	Module	Module Name	Points	Examination	Coursework						
		Code Semester One:									
	ILSC1&3	Interactive Learning Skills and Communication	30	70							
	BUS107	ICT Skills	20	60	40						
	BUS106	Academic Writing	20	-	100						
	Semester T	NO:									
	AD001	Design Culture	20	-	100						
	AD002	Practical Design Skills	40	-	100						
	Undergradu	rate Stage 1: Architecture and	120 Credi	t Points							
	Design/Inte	rnational Design Foundation									
Monitoring and Review	University of Plymouth. This scenario seeks to provide the necessary resources to students enrolled with UPIC are afforded an educational experience that no assimilation into campus and student life (eg by practising English outside the caligned with the standards and protocols of the University experience. The programme operates under and according to the general compliance structure the Quality and Standards Office Navitas UK. This Office has oversight of all Navi operating in the UK. Any changes to a programme must be submitted via the no processes through the Quality and Standards Office. The general operational management of the programme lies with UPIC's academi assumes overall responsibility for the administrative and implementation functions. The UPIC Manager of Academic Services or nominee, is responsible for the day-to-cof the programme inclusive of attendance monitoring. UPIC provides additional tutorial support to any student who may require it, to the an extra contact hours per week per enrolled student. The various sessional academic module leaders/lecturers/tutors are responsible for initial assessment of modules whilst appraisal of delivery and programme content in UPIC Manager of Academic Services or nominee in consultation with the Quality and Navitas UK, the Head of Faculty of Arts and Humanities and associated appropring Directors/Leaders and/or Link Tutor. The Learning and Teaching Board of the College, is identified as responsible for candit the UPIC International Design Foundation										
Review October between UPIC, the Quality and Standards Office Navitas UK and representation fr Faculty of Arts and Humanities. Strategic, logistical and operational issues are developed wir remit of the Academic Advisory Committee (AAC) held on a trimester basis and chaired by Ur of Plymouth. Progression is determined via the UPIC Progression Board. For a details of this and quality management of this and all UPIC programmes, see, CPR QS09. Informal Review takes place on a regular basis via interface between students, academic servi the teaching staff using both student surveys (inclusive of i-graduate) and teaching observation											
Entry Requirements		approved requirements for aca age entry is at CEFR level B2 in									
Appendix 1		rning Outcomes in the constitue									
Appendix 2		edule incorporating notional, c	ontact and	self-directed hours	of study applied to each						
		herein the programme.									
Appendix 3	N/A										
Appendix 4	N/A										
Appendix 5	N/A										

Appendix 1

Development of Programme Learning Outcomes (LOs) in the Constituent Modules:

The tables below map where the intended LOs of the programme are assessed in the core/constituent modules. It provides an aid to (i) academic staff in understanding how individual modules contribute to the programme aims, (ii) a checklist for quality control purposes, and (iii) a means to help students monitor their own learning, personal and professional development as the programme progresses. **Key:** LOs which are assessed as part of a given module \checkmark , LOs which are not explicitly assessed as part of a given module \checkmark .

FHEQ 6		Intended LO	Intended LOs										
		Knowledge	Knowledge and Understanding										
UPIC Core Modules	Module Code	A.1	A.2	A.3	A.4	A.5	A.6	A.7	A.8	A.9			
Design Culture	AD001	√ ✓	√ √	✓ ✓	√√	✓			✓	✓ ✓			
Practical Design Skills	AD002	√ √	√√	√√	√√	✓			✓	√√			
ICT Skills	BUS107					√√			✓	√ √			
Academic Writing	BUS106				✓	✓	√√	√ √	✓	✓ ✓			
Interactive Learning Skills and Communication	ILSC1&3	✓	✓	√	√	√	√	√	11	√ √			

Knowledge and Understanding

KIIOWICC	age and onderstanding
A.1	Recall and define design culture in architecture through basic design discourses, language and viewpoints.
A.2	Recall and discuss design practices and theory in relation to architecture as part of the wider cultural, social and historical contexts.
A.3	Develop and demonstrate basic design skills with an awareness of proportion, scale and perspective in architecture.
A.4	Define and explain the key concepts and theories employed in both design and architecture.
A.5	The application of ICT as a fundamental tool for extracting, sourcing, describing and presenting data and information in a variety of relevant forms, and distributing data and information via a range of channels
	and formats.
A.6	Define and communicate scholarly information clearly and logically through academic writing.
A.7	Demonstrate proficient writing skills for academic and professional development.
A.8	Apply techniques and forms of effective and clear communication in a variety of academic and professional settings in accordance with Level B2 'Independent User' as described by the Council of Europe, see
	benchmarking documentation of this document for reference.
A.9	Understand role and importance of the study of the history of scholarship as a basis to determining a full understanding, correct use of accurate nomenclature and an appreciation of fundamental concepts
	associated with a subject area.

FHEQ 6	Intended L	Intended LOs											
	Intellectual Skills					Practical Skills			Transferable Skills				
UPIC Core Modules	Module Code	B.1	B.2	B.3	B.4	B.5	C.1	C.2	C.3	D.1	D.2	D.3	D.4
Design Culture	AD001	✓	✓	✓	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	✓
Practical Design Skills	AD002	✓	✓	✓	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	✓
ICT Skills	BUS107	✓	✓	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	√ √	✓
Academic Writing	BUS106	√√	√ √	✓	/ /	√ √	√ √	√ √	✓	√ √	√ √	√√	✓
Interactive Learning Skills and	ILSC1&3	√ √	√ √	√√	√√	√√	√ √	√√	✓	√ √	√ √	√ √	√ √
Communication													

Intellectual/Cognitive Skills

B.1	Make full use of library and College/University e-learning search (catalogue and bibliographic) resources.				
B.2	Apply basic research techniques to sourcing and selecting appropriate academic information.				
B.3	Integrate oral, written, listening, reading, non-verbal and diagrammatic skills to effect clear communication.				
B.4	Ability to analyse data and various modes of information using appropriate techniques.				
B.5	Ability to begin to evaluate and start to apply, reasoned thinking and supportive evidence collation to conflicting sets of information and academic opinion.				

Practical skills

C.1	Source, read, assimilate, evaluate, utilise and reference any literature relevant to the topic.					
C.2	Competently plan and execute oral and written works appropriate to the discipline and level under study.					
C.3	Collect, record, collate and analyse data using established techniques where applicable, on an individual and group basis.					

Transferable skills

D.1	Select, read, digest, summarise and synthesise information material in a variety of forms, both qualitative and quantitative (text, numerical data and diagrammatic) and in an appropriate manner to identify
	and determine key facts/themes and relevancy.
D.2	Use and clearly communicate discursive, diagrammatic ideas, concepts, results and conclusions using appropriate technical and non-technical language and language style, structure and form.
D.3	Apply basic research and referencing techniques to all aspects of study, information collation, information presentation and formulation of academic opinion.
D.4	Embed the importance of self-study and reliance. This involves cultivating and developing a responsibility within each student to take cognizance for their own learning, initiative, effective time-management
	and self-discipline within the academic and professional environments.

Appendix 2

Semester 1

Week	Total Hours								
	ILSC1&3		BUS107		BUS106		Contact hours/week	Self-directed study hours/week	
	Interactive Learning Skills and		ICT Skills		Academic Writing				
	Communication								
	Contact hours	Self-directed study	Contact hours	Self-directed study	Contact hours	Self-directed study			
1	5	10	3	10	5	10	13	30	
2	5	10	3	10	5	10	13	30	
3	5	10	3	10	5	10	13	30	
4	5	10	3	10	5	10	13	30	
5	5	11	3	11	5	11	13	33	
6	5	11	3	11	5	11	13	33	
7	5	11	3	11	5	11	13	33	
8	5	11	3	11	5	11	13	33	
9	5	11	3	11	5	11	13	33	
10	5	11	3	11	5	11	13	33	
11	5	11	3	11	5	11	13	33	
12	5	11	3	11	5	11	13	33	
13	2	10	2	10	2	10	6	30	
Total	62	138	38	138	62	138	162	414	
hours /									
module									
Notional			476		200				
hours / module			176		200		576		
Credit									
Points	20		20		20		60		

Semester 2

Week	Total Hours								
	AD001		AD002		Contact hours/week	Self-directed study hours/week			
	Design Culture		Practical Design Skills						
	Contact hours	Self-directed study	Contact hours	Self-directed study					
1	4	12	12	19	16	31			
2	4	12	12	18	16	30			
3	4	12	12	19	16	31			
4	4	12	12	19	16	31			
5	4	12	12	19	16	31			
6	4	12	12	20	16	32			
7	4	12	12	20	16	32			
8	4	11	12	20	16	31			
9	4	11	12	20	16	31			
10	4	11	12	20	16	31			
11	4	11	12	20	16	31			
12	4	11	12	20	16	31			
13	2	11	2	20	4	31			
Total	50	150	146	254	196	404			
hours /									
module									
Notional				400	600				
hours / module	200			400					
Credit									
Points		20		40	60				