

Part 1, Pacia Data

#### CORPORATE AND ACADEMIC SERVICES

#### PROGRAMME SPECIFICATION

Part 1: Basic Data								
Awarding Institution	University of the West of	England						
Teaching Institution	University of the West of	England						
Delivery Location	Frenchay Campus							
Faculty responsible for programme	Faculty of Arts, Creative	Industries & Education						
Department responsible for programme	Education							
Modular Scheme Title								
Professional Statutory or Regulatory Body Links	None							
Name of PSRB Type of approval <b>Dates</b>								
Highest Award Title	BA (Hons) Education and Early Childhood							
Default Award Title	None							
Interim Award Titles	BA Education and Early ( Dip HE Education and Ea Cert HE Education and Ea	rly Childhood						
UWE Progression Route								
Mode(s) of Delivery	Full time and Part Time							
Codes	UCAS: ISIS2: X310	JACS: HESA:						
Relevant QAA Subject Benchmark Statements								
CAP Approval Date								
Valid from Date	September 2012							
Valid until Date	September 2018							
Version	1							

#### Part 2: Educational Aims of the Programme

This programme draws together studies in both education and early childhood to enable students on the programme to have a deeper understanding of the learning and development process for young children and be able to apply this knowledge and understanding for learners throughout the life course.

The overall programme aims:

- 1. To provide opportunities for students to critically engage with contemporary issues in local, national, international and global policy and practice relating to education, learning, sustainable development and early childhood
- 2. To provide students with insight into physical, neurological, psychological, sociological, historical and philosophical accounts of children's early development and apply these insights to educational contexts for all learners across the life course;
- 3. To enable students to develop a critical understanding of the complexity and diversity of learning, education and development as experienced in a range of formal and informal social and cultural contexts
- 4. To enable students to have a critical understanding of the 'constructed' nature of early childhood alongside the position and representations of children from diverse backgrounds within local, national and global contexts
- 5. To develop students' capacities for facilitation of learning experiences with children, young people and adults including approaches to research, reflection on work-related learning and critical engagement with the idea of education as a contributor to human development;
- 6. To support student's technology enhanced learning, digital literacy and use of social media to connect peers and professionals and develop a critical understanding of children, young people, adults and community use of technology;
- 7. To enable participants to gain a wide range of skills and knowledge necessary to enhance postgraduate and career opportunities in education, learning, development and early childhood including the potential to progress to postgraduate study leading to PGCE Primary Initial Teacher Education or PGCE Post-compulsory Education and Training or Masters study in other related fields.

#### Part 3: Learning Outcomes of the Programme

The award route provides opportunities for students to develop and demonstrate knowledge and understanding, qualities, skills and other attributes in the following areas:

Lea	arning Outcomes	Teaching, Strategies	Learning	and	Assessment
	A Knowledge an	d Understand	ding		
1.	<b>Knowledge and understanding of</b> How people develop and learn from birth, through childhood, adolescence and adulthood.	Teaching/lea The program promotes me teaching and	me aims to m tacognitive u learning proo	ndel pra nderstar cesses.	actice which nding of Strategies
2.	Relevant concepts and theories related to education, learning and development drawn from the fields of education, psychology, social and educational policy, sociology, philosophy, history, neuroscience and economics including reference to relevant research based studies.	needs and ind tutorials; indiv learning; guid literature and tasks; use of learning envir	clude: lecture vidual tutorial led study tasl reflective action online comm	s; semir s; work- <s incluc<br="">tivities; r unicatio</s>	related ding use of research n and virtual
3.	The significance of relevant contextual factors influencing knowledge, provision and practice with respect to education and early childhood	sources, case simulations; p individual acti Assessment	oroject work; vity.		
4.	Reflective practice for enhancing awareness of personal and professional responsibilities to children, young people, adults and their families alongside their own and others' value positions.		tacognitive un processes. B ssessments a Strategies us	nderstar oth form are used sed inclu	nding of native and l as lde: group and
5. 6.	Approaches to research and enquiry with children, young people and adults and the ethical implications of research in this field Impact of different modes of learning within	individual pre portfolios of w empirical wor A common b	/ork, pre-see k based on w	n timed /ork-rela	tests and
7.	formal and informal contexts for all people The equalities issues embedded within educational opportunities and processes as experienced by all learners	throughout th	e programm	e to aid	transparency tprocess (see
8.	Technology enhanced learning approaches				
	B Intellec	tual Skills			
1.	<b>B Intellectual Skills</b> Work with ideas at a level of abstraction, arguing from competing perspectives of education, learning and early childhood	ways using th	kills are dev le diversity of	eloped teachin	strategies: in a range of g and learning particular, the
2.	Identify the possibility of new concepts within existing knowledge frameworks and	programme a	ims to suppo tual skills ir	ort stude	

Part 3: Learning Outcomes of the Progra	Imme
<ol> <li>Demonstrate confidence and flexibility in identifying and defining complex problem</li> <li>Identify, select and use investigative strategies and techniques to undertake critical analysis, evaluating the outcomes</li> <li>Apply knowledge in unfamiliar contexts, synthesizing ideas or information to generate novel solutions</li> <li>Achieve a body of work or practice that is coherent and demonstrates connectivity across theory and practice</li> </ol>	teaching and learning strategies with a view to enabling students to develop a metacognitive understanding of learning processes. Learning is organised into group and individual sessions in various modes including face to face and virtual. Strategies include lectures, seminars,
C Subject, Profess	sional and Practical Skills
<ul> <li>C Subject, Professional and Practical Skil</li> <li>1. critically evaluate range of work-related learning experiences relating to education and early childhood;</li> <li>2. develop and demonstrate a critical, ethica reflective and effective orientation to their educational practices or the practices of others</li> <li>3. Locate own role within flexible contexts requiring a level of autonomy</li> <li>4. Seek and apply new techniques and processes to own performance and ident how these might be evaluated</li> <li>5. Work effectively in a team, support or be proactive in leadership, negotiate in a professional context and manage conflict</li> <li>6. Show awareness of personal responsibili and professional codes of conduct and incorporate this into their learning and practice</li> <li>7. Act within minimal supervision or direction within agreed guidelines taking responsit for accessing support and accept accountability for determining and achiev personal and / or group outcomes</li> </ul>	Subject/professional/practical skills are h, developed in a range of ways using the diversity of approaches already described. In particular al, observation and participatory approaches to research and enquiry tasks are used to develop professional and practical skills. Participants will enhance their capacities in critical observation and evaluative reflection through engagement with a range of work-related learning and educational experiences and practices. ify <b>Assessment:</b> Assessment for this aspect of the programme serves diagnostic, formative and summative purposes and takes the following forms: self- ty assessment and peer-assessment, group presentations and role plays, student led workshops to evaluate work-related learning experiences, tutor-assessed portfolios and n, written assignments. A common bank of programme supports transparency and

#### Part 3: Learning Outcomes of the Programme

#### D Transferable Skills and other attributes

#### D Transferable Skills and other attributes

- Take responsibility for own learning and development using reflection and feedback to analyse own capabilities, appraises alternatives and plans and implements action
- Set criteria for and is effective in professional and interpersonal communication in a wide range of situations
- identify relevant theoretical, professional and/or research based sources and use these appropriately in their studies;
- plan and conduct research or enquiry in a systematic way using primary and/ or secondary sources;
- make context-appropriate use of technologies to search for, analyse and present information
- collect and apply numerical data as appropriate to study purposes
- 7) Present ideas orally and in writing with confidence and coherence

#### Teaching/learning methods and strategies:

The programme engages students in a variety of teaching and learning strategies with a view to enabling students to develop a metacognitive understanding of learning processes. Attention is given to skills required for successful learning within a module and also those skills which will be of value to students across their programme and in their study and work on graduation. Learning is organised into group and individual sessions in various modes including face to face and virtual interactions including online communication, and a variety of digital literacies. Additional approaches will include lectures, seminars, tutorials, peer assisted learning, student-directed learning within the Graduate Development Programme, directed study tasks and work-related learning.

#### Assessment:

The programme engages students in a variety of assessment strategies with a view to enabling students to develop a metacognitive understanding of assessment processes. Transferable skills specific to each module are incorporated into the assessment process and are explicitly assessed in some cases. Assessment serves diagnostic, formative and summative purposes and takes the following forms: tutor-assessed pre-seen examinations, tutor-assessed group and individual oral and written assignments, self-assessment and peerassessment. A common bank of assessment criteria is used throughout the programme to aid transparency and consistency in the assessment process.

			_
Year 1	Compulsory Modules Exploring Play in Early Childhood UTTGPU-30-1 The Developing Child UTTGPW- 30-1 Critical perspectives on education policy UTTGPX-30-1 Education for sustainable development and global citizenship UTTGQ3-30-1 Guided Study UTTGRW -30-1 ** ** Not normally available to students only in exceptional circumstances to substitute for one of the above	Optional Modules	Interim Awards Cert HE Education Early Childhood
Year 2	<b>Compulsory Modules</b> Professional collaborations for ELD UTTGQ9-30-2	<b>Optional Modules</b> 90 credits identified from: Disability SEN and inclusion UTTGQ5-30-2 Children Making Meaning UTTGQF- 30-2 Technological Childhoods UTTGQ8- 30-2 *Guided Study UTTGRX-30-2 * Learning from Intercultural Dialogue UTTGSB-30-2	<i>Interim</i> <i>Awards</i> Dip HE Education Early Childhood

	Compulsory Modules	Optional Modules	Interim
		60 credits identified from	Awards
	Either Early Childhood:	Education Learning and	
	Researching childrenUTTGQE-15-3	Development	<b>BA</b> Education
	with	Creativity, the arts, community	and Early
	Dissertation – including experience	and education UTTGQN-30-3	Childhood
	in Early Years settingsUTTGQH-45-	Languages, literacies and	
	3	learning UTTGQP-30-3	
	<b><u>Or</u></b> Education Learning and		
	Development	<b>Or</b> Early Childhood:	
	Researching education, learning	Emerging Languages and	
	and developmentUTTGQL-15-3	Identities UTTGQJ-30-3	
.3	with	The Development of Reasoning	
Year	Dissertation UTTGQM-45-3	UTTGQK-30-3	
$\succ$			

GRADUATION

#### Part 5: Entry Requirements

The University's Standard Entry Requirements apply with the following additions/exceptions\*:

## A successful extended CRB check confirmed by the University is a requirement of this programme.

Note 1: Those considering the degree as a route onto a PGCE Primary Initial Teacher Education are advised to have, prior to application to a PGCE, an A-level in a National Curriculum Subject to Grade B together with a standard equivalent to a grade C or above in the GCSE examination in English Language, Mathematics and science.

There are no essential prerequisite subjects but childhood studies, psychology and sociology are particularly relevant.

Accessible routes into this programme include the achievement of the Access to HE Diploma; achievement of level two credits in mathematics and English language.

#### Part 6: Assessment

Delete one of the following statements as appropriate

A: Approved to University Regulations and Procedures

#### Assessment Map

The programme encompasses a range of **assessment methods** including presentations, written reports and written essays portfolios and posters. These are detailed in the following assessment map:

Part 6: Assessment

				Type of	Assess	ment					
		Poster presentation	open book written exam	Collaborative group / pair presentation	Individual Oral Presentation	Verified earning Log	written assignment	Review of refereed article	report / project	dissertation	portfolio
compulsory modules level 1	Exploring Play In Early Childhood UTTGPU The Developing Child UTTGPW			A (25)	A (25)		B (75)				B (75)
	Critical Perspectives On Education Policy UTTGPX-30-1 Education For Sustainability, Development And Global Citizenship (UTTGQ3		A (25)	A(25)			B (75)		B (75)		
compulsory modules level 2	Professional Collaborations For ELD (UTTGQ9-30-2)		÷			A (25)					B (75)
compulsory modules level 3	Researching Children UTTGQE-15-3 Dissertation – Including Experience In Early Years Settings (UTTGQH- 45-3) <b>OR</b> Researching Education, Learning		A 100		A (20) A (100)					B (80)	
	And Development (UTTGQL-15-3 Dissertation (UTTGQM-45-3	۸			(100)				В	A 100	
optional modules level 2	Learning from Intercultural Dialogue (UTTGBS-30-2) Disability Sen And Inclusion (UTTGQ5-30-2) Children Making Meaning	A 25			A (25) A 25				в (75) В (75)		B
	(UTTGQF-30-2) Technological Childhoods (UTTGQ8-30-2) Guided Study (UTTGRX-30-2)			A (25)			B (75) A (50)	B (50)			(75
optional modules level 3	Emerging Languages And Identities UTTGQJ-30-3 The Development Of Reasoning UTTGQK-30-3			A (25)	A (25)		B (75) B 75				
	Creativity, The Arts, Community And Education UTTGQN-30-3 Languages, literacies and learning (UTTGQP-30-3				A (25) A (25)		B (75) B (75)				

#### Part 7: Student Learning

## Teaching, learning and assessment strategies to enable learning outcomes to be achieved and demonstrated

At UWE, Bristol there is a policy for a minimum average requirement of 12 hours/week contact time over the course of the full undergraduate programme. This contact time encompasses a range of face to face activities as described below. In addition a range of other learning activities will be embedded within the programme which, together with the contact time, will enable learning outcomes to be achieved and demonstrated.

On the B.A. (Honours) Education and Early Childhood programme teaching is a mix of scheduled, independent and work related learning. These are defined as follows:

**Scheduled learning** includes lectures, seminars, tutorials, project supervision, workshops; fieldwork; external visits; work related learning.

**Independent learning** includes hours engaged with essential reading, case study preparation, assignment preparation and completion etc. These sessions constitute an average time per level as indicated in the table below.

**Independent work-related learning**: includes students gaining experience in a range of educational contexts formal and informal for children, young people and adults across the life course organised through their own contacts and guided by module and programme leaders Such Work related learning will involve negotiated experience which contributes to the student's learning and assessment on identified University located modules. Arrangements between the setting and the student take the form of a simple agreement that outlines expectations and entitlement of students and the roles and responsibilities of tutors and the identified supervisor within the setting. Such agreements will be open documents shared between student, university and work related learning contexts. (see Advisory Group document for further information)

#### **Description of Distinctive Features and Support**

The programme makes use of student-led sessions on areas such as study skills within the Graduate Development Programme across all three years. The peer assisted learning (PAL) programme is also available to students so that support from students in higher year groups offer informal support to their peers.

#### WORK RELATED LEARNING

Work related learning contributes directly to the UWE Employability Strategy in that it creates opportunities for high quality work experience for students by drawing on the talents of a wide range of experts and practitioners in the locality.

Work related learning can be distinguished from work-based learning in that it may not always involve paid employment within the identified organisation/setting and does not involve professional training as such. The aim is not to assess professional competence of the student but to extend the learning opportunities in order that the relevance of their studies for future employment is more fully comprehended.

This programme seeks to support students in gaining work related opportunities that complement the learning taking place within the university setting. The aim of such opportunities is to enable students to work in the company of practitioners and professionals in the field of EC/ELD. These opportunities will be located within identified modules of study.

#### Part 7: Student Learning

Work related learning is negotiated between the University and the organisation. The outcome will be a formal work related programme that contributes to the student's learning and assessment on identified University located modules. Agreements will be formalised in the form of a simple contract that outlines expectations and entitlement of students and the roles and responsibilities of those hosting students within organisations. Such contracts will be open documents shared between student, university and work related learning contexts.

In this way work related learning has the potential to contribute to programme development as well as programme enhancement. Students will be supported and motivated through work related learning towards independent study, personal development and future work.

Students will be encouraged to seek such work related learning opportunities while is key cases the University will have negotiated these on behalf of the student in advance of the start of the module.

#### Part 8: Reference Points and Benchmarks

#### QAA subject benchmark statements

The Education Studies subject benchmarks (2007) together with the Early Childhood Studies benchmarks have both been the main source of guidance for the programme and module specifications in terms of programme aims, programme and module areas of knowledge and understanding, programme and module intellectual skills, programme and module practical and subject knowledge and programme and module transferable skills. In addition areas of knowledge and understanding derived from the benchmarks for Youth and Community Studies have been drawn upon in relation to the modules which address learning and development in contexts outside formal schooling.

**SEEC Guidelines (2011)** were used to ensure that the learning outcomes of ther programme were fit for purpose and up to date. The document had been updated since the last programme design process so this was deemed to be beneficial.

#### University strategies and policies

Extensive use of university policies was made in the production of this programme specification including:

- A) UWE Charter (in relation to focusing the aims of the programme on a commitment to the 'best student experience')
- B) UWE Learning and Teaching policy UWE E-learning policy (in relation to approaches to engaging in technology enhanced learning)
- C) UWE Work-based learning policy (in relation to learning from experiences in workplaces)
- D) UWE Employability Strategy
- E) UWE Safe guarding children and vulnerable adults (in relation to content of particular modules and our practices in work-related learning)
- F) UWE Technology enhanced learning policy
- G) UWE Health and Safety policy the UWE Health and Safety Standards were considered in designing the content of this programme and all relevant standards will be considered specifically in relation to risk assessment for work-related learning experiences

#### Part 8: Reference Points and Benchmarks

#### Staff research projects

Staff in the UWE Department of Education are engaged in research and knowledge exchange activity in the following areas which have shaped the provision (learning outcomes of modules) and sources (indicative reading) outlined in the modules included this programme specification:

- 1. Young Children Learning Rights: Observing the Implementation of UNICEF's Rights Respecting Schools Award in 2 Bristol early years settings
- 2. Human Learning in a Social Context.
- 3. 'Who do you think you are?' an investigation into the developing notion of professional identity amongst trainee teachers
- 4. Evaluation of the ASDAN Certificate of Personal Effectiveness (CoPE):
- 5. Evaluation of the ASDAN Islam and Citizenship Education Course
- 6. Curriculum history
- 7. History of education
- 8. Citizenship education
- 9. Primary education learning and teaching and curriculum development
- 10. The measurement of participation in higher education
- 11. The impact of former 'GCSE equivalent' qualifications on GCSE attainment
- 12. Categorisations of social class in higher education
- 13. Intercultural interactions in internationalised universities
- 14. the education of children in care
- 15. the influence of social class on undergraduate student experience
- 16. undergraduate student gendered identities
- 17. School improvement in the context of schools causing concern and academisation
- 18. The nature of interventions following tracking of looked-after children and recently adopted children
- 19. Children's multilingualism and learning
- 20. Research in multilingual settings

#### **Employer interaction and feedback**

An Advisory Group was set up and meetings took place throughout the autumn and spring term culminating in creation of a model for work related learning and a list of suggested small and medium sized voluntary and community based organisations in the locality which would be suitable for each of the work related learning modules identified.

The Advisory Group consisted of staff members of local schools, members of local voluntary organisations, local authority personel, members of minority ethnic groups and colleagues from student services and volunteering at UWE

Their advice was also helpful and supportive in the development of all moduels within the programme as each member of the Advisory Group was allocated a module to oversee and work with colleagues as the team deemed to be appropriate

This specification provides a concise summary of the main features of the programme and the learning outcomes that a typical student might reasonably be expected to achieve and demonstrate if he/she takes full advantage of the learning opportunities that are provided. More detailed information on the learning outcomes, content and teaching, learning and assessment methods of individual modules can be found in module specifications, available on the University's website.

#### **Appendix 1: Generic Assessment Criteria**

The assessment criteria are listed under eight domains (A-H) of which one, the conceptual domain (Domain A), is core and a requirement for any assessed piece of work. All module outlines given to students indicate clearly for each piece of work which other assessment criteria are to be met.

The criteria are specified in each domain at three levels: threshold (level 1 and level 2) and honours (level 3). In addition, the expectations are cumulative, i.e. it is to be assumed that in fulfilling the higher level criteria, the lower level criteria will also have been met.

#### A: Conceptual Domain (Core)

L1 The assignment demonstrates that the student can identify and use relevant ideas and perspectives for purposes of reflection upon issues under study.

L2 The assignment demonstrates that the student can use and organise coherently relevant ideas and perspectives to interpret and/or explore issues under study.

L3 The assignment demonstrates that the student can use and organise coherently relevant ideas, perspectives or theories to interpret and/or explore issues under study and in addition can critically analyse and/or evaluate those ideas, perspectives or theories.

#### **B: Literature Domain**

L1 The assignment demonstrates that the student has an awareness of appropriate literature and its relevance to the task.

L2 The assignment demonstrates that the student has an awareness of appropriate literature and can discuss its relevance to the task.

L3 The assignment demonstrates that the student can reference appropriate literature and utilise it in the development of analysis and discussion of ideas.

#### **C: Contextual Domain**

L1 The assignment demonstrates that the student has an awareness of contextual factors (e.g. personal, locational, historical, political etc) influencing the area of study.

L2 The assignment demonstrates that the student can differentiate contextual factors (e.g. personal, locational, historical, political etc) influencing the area of study.

L3 The assignment demonstrates that the student has an awareness of the significance of relevant contextual factors (e.g. personal, locational, historical, political etc) influencing the area of study.

#### D: Research Domain

L1 The assignment demonstrates that the student can plan for and execute a small scale enquiry in a systematic manner, showing how their thinking was affected as the enquiry unfolded.

L2 The assignment demonstrates that the student can plan for and execute a small scale enquiry in a systematic manner, showing how their thinking was affected as the enquiry unfolded and showing that they can discuss the suitability of alternative approaches.

L3 The assignment demonstrates that the student can plan for and execute a small-scale enquiry in a systematic and reflexive manner, clearly justifying plans and methods on technical grounds and evaluating research outcomes.

#### E: Ethical Domain

L1 The assignment demonstrates that the student has an awareness of ethical issues associated with the area of study.

L2 The assignment demonstrates that the student has an awareness of ethical issues arising in or associated with the area of study and can discuss how these can be applied.

L3 The assignment demonstrates that the student has an awareness of ethical issues arising in or associated with the area of study, showing sensitive engagement with an appropriate ethical framework for interpretation of ideas or for practice.

#### F: Values Domain

L1 The assignment demonstrates that the student can clearly identify and articulate their own value position - and where relevant, the value position of others in relation to the area of study.

L2 The assignment demonstrates that the student can clearly identify and articulate their own value position - and where relevant, compare it with the value position of others in relation to the area of study.

L3 The assignment demonstrates that the student can clearly identify and analyse the basis of their own value position and where relevant, the value position of others in relation to the area of study.

#### **G:** Action Domain

L1 The assignment demonstrates that the student has awareness of a relationship between theory and practice in the workplace, and can use reflection to develop a personal theory and refine professional practice, with due regard to issues of equity and social justice.

L2 The assignment demonstrates that the student can articulate a relationship between theory and practice in the workplace, and can use reflection to develop a personal theory and refine professional practice, with due regard to issues of equity and social justice.

L3 The assignment demonstrates that the student can explore the relationship between theory and practice in the workplace, and use reflection to develop personal theory and refine professional practice, with due regard to issues of equity and social justice, appraising professional development needs and/or outcomes.

#### **H: Negotiated Domain**

In addition to criteria specified under domains A-F, we accept the possibility of tutor and student negotiating an appropriate assessment criterion, to encompass specific elements of significance not addressed through the existing criteria. With tutors new to the programme it is important that such negotiated criteria are approved by the relevant Award Leader.

# Appendix 2 Map of assessment criteria programme / module

Map of assessment criteria prog Module	Comp	A	В	С	D	Ε	F	G	Н
Year 1									•
Exploring Play in Early Childhood	А	✓	✓	✓					
UTTGPU-30-1	В	✓	✓	<ul> <li>✓</li> </ul>					
The Developing Child UTTGPW-30-1	A	✓	✓	<ul> <li>✓</li> </ul>					
	В	✓	✓	✓					
Critical perspectives on education policy	А	✓	$\checkmark$	✓					
UTTGPX-30-1	В	✓	$\checkmark$	✓					
Education for sustainability, development	А	✓	✓						
and global citizenship UTTGQ3-30-1	В	✓	✓		✓				
Year 2									
Professional collaborations for ELD	А	✓		✓					
UTTGQ9-30-2	В	✓		<ul> <li>✓</li> </ul>				<ul> <li>✓</li> </ul>	
Children Making Meaning UTTGQF-30-2	А	✓	✓					✓	
	В	✓	✓					✓	
Disability SEN and inclusion UTTGQ5-30-2	А	✓						<ul> <li>✓</li> </ul>	
	В	<b>√</b>			✓			<ul> <li>✓</li> </ul>	
Technological Childhoods UTTGQ8-30-2	A	✓ ✓		<ul> <li>✓</li> </ul>				✓	
	В	<ul> <li>✓</li> </ul>	✓	<ul> <li>✓</li> </ul>					
Learning through intercultural dialogue UTT	A	✓		✓					
GSB-30-2	В	✓	✓		✓				
Guided Study UTTGRX-30-2	A	$\checkmark$	$\checkmark$						
	В	✓	$\checkmark$						
Year 3	•						✓	1	
Researching children (UTTGQE-15-3	A	•	×			v	•		
Dissertation – including experience in Early Years settings (UTTGQH-45-3)	A		<b>✓</b>		•	V		<b>√</b>	
The Development of Reasoning	А	✓	$\checkmark$					✓	
UTTGQK-30-3	В	✓	$\checkmark$	✓					
Emerging Languages and Identities	А	✓		<ul> <li>✓</li> </ul>					
UTTGQJ-30-3	В	✓	✓	✓					
Researching education, learning and	А	✓	✓			✓			
development UTTGQL-15-3									
Dissertation UTTGQM-45-3	А	✓	✓	✓	✓	$\checkmark$	Ĺ		
Creativity, the arts, community and	А	✓		✓					✓
education UTTGQN-30-3	В	✓		✓	✓				
Languages, literacies and learning	А	✓					✓		
UTTGQP-30-3	В	✓	$\checkmark$	✓					
Guided Study UTTGRY-30-3	А	✓	✓				THER		
	В	✓	✓	PLI	JS Ō	NE O	THER	<u>-</u>	

### Appendix 3: Mapping of Learning Outcomes for the programme against modules:

												5				
Programme Learning Outcomes: mapped against modules within the programme	ELD Critical perspectives UTTGPX-30-1	ELD E Sustainable Dev UTTGQC-30-1	EC The Developing Child UTTGPW-30-1	EC Exploring Play UTTGPU-30-1	ELD Professional collab UTTGQ9-30-2	ELD Disability and inclusion UTTGQ5-30-2	EC Technological Childhoods UTTGQ8-30-2	EC Childen Making Meaning UTTGQF-30-2	EC Researching UTTGQE*-15-30-3	EC Dissertation UTTGQH-45-3	ELD Creativity, arts UTTGQN-30-3	ELD Researching UTTGQL-15-3	ELD Dissertation UTTGQM-45-3	ELD Languages, literacies UTTGQP-30-3	EC Emerging Languages UTTGQJ-30-3	EC Development Reasoning UTTGQK-30-3
A Knowledge and understanding of								· ·		-						
<ol> <li>How people develop and learn from birth, through childhood, adolescence and adulthood.</li> </ol>			~	~	✓	•		~		~		~	~	~	✓	
2 Relevant concepts and theories related to education, learning and development drawn from the fields of education, psychology, social and educational policy, sociology, philosophy, history, neuroscience and economics including reference to relevant research based studies.	~		✓	•		~	•			•			•	<b>~</b>		<ul> <li>Image: A start of the start of</li></ul>
3 The significance of relevant contextual factors influencing knowledge, provision and practice with respect to education and early childhood	•	~			✓	~		•			<b>~</b>					~
4 Reflective practice for enhancing awareness of personal and professional responsibilities to children, young people, adults and their families alongside their own and others' value positions.		~		✓	✓	•	•							✓		
5 Approaches to research and enquiry with children, young people and adults and the ethical implications of research in this field		~				✓			✓	•		<b>~</b>	•	✓	✓	
6 Impact of different modes of learning within formal and informal contexts	~		✓		✓	✓	✓	✓							~	
<ul> <li>for a diverse range of people</li> <li>The equalities issues embedded within educational opportunities and processes as experienced by all learners</li> </ul>		~		~	✓	•		~			<b>~</b>			✓	<ul> <li>Image: A start of the start of</li></ul>	<ul> <li>Image: A start of the start of</li></ul>
8 Technology enhanced learning approaches			✓			✓	✓		✓	✓		✓	✓		✓	

								mod	ules	]							
O ag	rogramme Learning utcomes: mapped gainst modules within a programme	ELD Critical perspectives UTTGPX-30-1	ELD E Sustainable Dev UTTGQC-30-1	EC The Developing Child UTTGPW-30-1	EC Exploring Play UTTGPU-30-1	ELD Professional collab UTTGQ9-30-2	ELD Disability and inclusion UTTGQ5-30-2	EC Technological Childhoods UTTGQ8-30-2	EC Childen Making Meaning UTTGQF-30-2	EC Researching UTTGQE*-15-30-3	EC Dissertation UTTGQH-45-3	ELD Creativity, arts UTTGQN-30-3	ELD Researching UTTGQL-15-3	ELD Dissertation UTTGQM-45-3	ELD Languages, literacies UTTGQP-30-3	EC Emerging Languages UTTGQJ-30-3	EC Development Reasoning UTTGQK-30-3
	B Intellectual Skills																
1	Work with ideas at a level of abstraction, arguing from competing perspectives of education, learning and development	~	✓				~		✓								✓
2	Identify the possibility of new concepts within existing knowledge frameworks and approaches to learning		~				•	•	✓			✓			•		<ul> <li>✓</li> </ul>
3	Demonstrate confidence and flexibility in identifying and defining complex problems		~			~				~		~	~		✓	~	
4	Identify, select and use research strategies and techniques to undertake critical enquiry and analysis, evaluating the outcomes of study	•	•			<ul> <li>Image: A start of the start of</li></ul>	•			•	•		•	•			
5	Apply knowledge in unfamiliar contexts, synthesising ideas or information to generate novel solutions		~			•	•					✓				•	
6	Achieve a body of work or practice that is coherent and demonstrates connectivity across theory and practice		<ul> <li>Image: A start of the start of</li></ul>			✓					•			•			
7	Analyse new, novel and/or abstract data using an appropriate range of established techniques		~				•			✓			✓		•		✓
8	Judge the reliability, validity and significance of evidence to support conclusions	•	<b>~</b>	~	~			~	~	~	~					~	✓

			1						Modules										
m	ogramme Learning Outcomes: apped against modules within the	ELD Critical perspectives UTTGPX-30-1	ELD E Sustainable Dev UTTGQC-30-1	EC The Developing Child UTTGPW-30-1	EC Exploring Play UTTGPU-30-1	ELD Professional collab UTTGQ9-30-2	ELD Disability and inclusion UTTGQ5-30-2	EC Technological Childhoods UTTGQ8-30-2	EC Children Making Meaning UTTGQF-30-2	EC Researching UTTGQE*-15-30-3	EC Dissertation UTTGQH-45-3	ELD Creativity, arts UTTGQN-30-3	ELD Researching UTTGQL-15-3	ELD Dissertation UTTGQM-45-3	ELD Languages, literacies UTTGQP-30-3	EC Emerging Languages UTTGQJ-30-3	EC Development Reasoning UTTGQK-30-3		
pr		ш	ш	Ĕ	Щ	ш		ш	ŭ	й	Ĕ	ш		ш	ш	Ш	ш		
1	C Subject, Professional and Practical Skills Locate own role within flexible contexts requiring a level of autonomy				✓	~	✓			~	~		~	~	~				
2	Seek and apply new techniques and processes to own performance and identify how these might be evaluated					~			~	~	~	~				~			
3	Work effectively in a team, support or be proactive in leadership, negotiate in a professional context and manage conflict	•	~		✓	~	~	<b>√</b>		~	~	~	~	~	~	~	~		
4	Show awareness of personal responsibility and professional codes of conduct and incorporate this into their learning and practice		~	•		•				•	•	•	•	•	~	~			
5	Operate in complex and unpredictable contexts, requiring selection and application from a range of largely standard techniques and information sources		~			•		~	~										
6	Act within minimal supervision or direction, within agreed guidelines taking responsibility for accessing support and accept accountability for determining and achieving personal and / or group outcomes	✓	<ul> <li>Image: A start of the start of</li></ul>			•	•	✓	<ul> <li>Image: A start of the start of</li></ul>	~	~	~	~	~		~	~		
7	Critically evaluate a range of work-related learning experiences relating to education, learning and development;	•	~			~				~	~	~	~	~		~			
8	Develop and demonstrate a critical, ethical, reflective and effective orientation to their educational practices or the practices of others.			✓	✓	•	•	~	✓	•	•			•		•	V		

			N	IODU	LES												:
Ou <sup>r</sup> aga	gramme Learning tcomes: mapped tinst modules within programme	ELD Critical perspectives UTTGPX-30-1	ELD E Sustainable Dev UTTGQC-30-1	EC The Developing Child UTTGPW-30-1	EC Exploring Play UTTGPU-30-1	ELD Professional collaboration UTTGQ9-30-2	ELD Disability and inclusion UTTGQ5-30-2	EC Technological Childhoods UTTGQ8-30-2	EC Children Making Meaning UTTGQF-30-2	EC Researching UTTGQE*-15-30-3	EC Dissertation UTTGQH-45-3	ELD Creativity, arts UTTGQN-30-3	ELD Researching UTTGQL-15-3	ELD Dissertation UTTGQM-45-3	ELD Languages, literacies UTTGQP-30-3	EC Emerging Languages UTTGQJ-30-3	EC Development Reasoning UTTGQK-30-3
	D Transferable Skills and						•								•		•
1	other attributes Take responsibility for own learning and development using reflection and feedback to analyse own capabilities, appraise alternatives and plans and implement action		✓			✓	✓			✓	✓			✓			•
2	Set criteria for and is effective in professional and interpersonal communication in a wide range of situations	✓		•	~	✓			•	•	•		•	•		~	
3	Identify relevant theoretical, professional and/or research based sources and use these appropriately in their studies;	✓	~		<ul> <li>Image: A start of the start of</li></ul>			~	~	~			~	~		~	✓
4	Plan and conduct research or enquiry in a systematic way using primary and/ or secondary sources;		•				•			~	•	•	✓ ✓	•	~		•
5	Make context-appropriate use of technologies to search for, analyse and present information		•		•		•	•				•	•	•	•		
6	Collect and apply numerical data as appropriate to study purposes		~					~				~		~			•
7	Present ideas orally and in writing with confidence and coherence ✓			✓	✓	✓		•	~	✓	•	✓			~	•	~