



University of the
West of England

PROGRAMME SPECIFICATION

Section 1: Basic Data

Awarding institution/body	University of the West of England, Bristol
Teaching institution	University of the West of England, Bristol
Delivery Location(s)	Frenchay Campus
Faculty responsible for programme	Creative Arts, Humanities and Education
Modular Scheme title	Education Modular Scheme
Professional Statutory or Regulatory Body Links (type and dates)	None
Highest award title	BA (Hons) Early Childhood Studies
Default award title	None
Interim award titles	BA Early Childhood Studies Dip HE Early Childhood Studies Cert HE Early Childhood Studies
UWE progression route	MA Education
Mode(s) of delivery	Full time
Codes	
UCAS code X312	JACS code X300
ISIS code X312	HESA code X300
Relevant QAA subject benchmark statements	Education Studies
On-going	
Valid from (insert date if appropriate)	Updated: December 2010 January 2010 Updated April 2010 Updated February 2011 Updated March 2011 Updated September 2011
Original Validation Date: 29 April 2005;	
Latest Committee Approval...	Date:...
Version Code 4	

Section 2: Educational aims of the programme

Despite the Government's priority on extending understanding of early Years, there have been limited opportunities in the South west region for study in this area at undergraduate level. This award is therefore designed to help meet the demand that arises from an increased engagement with the concept of childhood, predicated on a substantial policy focus and covering aspects of Early Childhood ranging from care through to development and fulfilment.

The programme seeks to locate early childhood issues within a reflective context and to encourage participants to explore approaches to research about children. Such approaches will demand that those engaged in teaching the programme consider in depth the implications of their pedagogy when working with participants and critically reflect upon the impact of their teaching as a model for engagements with young learners. It also seeks to locate participants' individual activities and concerns within current debates and policy contexts.

Overarching aims:

to enable participants to achieve a level of performance appropriate to the award of a degree;
to enhance the quality of participants' understanding of issues within the care and education of young children through the encouragement of critical enquiry, innovative thinking and imaginative reformulation;

to ground participants' study in reflection of personal learning experience as well as in current professional and academic practice;

to create an environment appropriate to undergraduate study and research;

to underpin the programme with innovative teaching, relevant staff research and staff development;

to widen participation to include all those who can benefit from the programme of study.

And with specific regard to Early Childhood studies:

To enable participants to engage with:

The idea of childhood as 'constructed';

The development of policy in relation to the family;

A critical understanding of approaches to researching children;

Social, historical and cultural perspectives on the changing nature of children and childhood

Contemporary representations of childhood and young children's positioning as audience and consumer in contemporary communications;

Psychological, physical, social and anthropological accounts of children's development;

The importance of inter-professional understanding.

Section 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: ...

A KNOWLEDGE AND UNDERSTANDING

Learning outcomes

Teaching, Learning and Assessment Strategies

A Knowledge and understanding of:

1. a comprehensive knowledge of early childhood, including physical and policy contexts, with areas of specialism in depth and an awareness of the provisional nature of knowledge
2. awareness of personal responsibility within an appropriate ethical framework in relation to professional codes of

Teaching/learning methods and strategies:

The programme models good practice and promotes understanding of educational and related processes with specific reference to early childhood . Strategies deployed cater for a variety of preferred learning styles and include: lectures; seminars; tutorials; directed study tasks including use of literature and reflective activities; supported reflection on Work-Related Learning; research tasks; use of videos, case-studies, role-

<p>conduct in early child care and education</p> <ol style="list-style-type: none">3. a comprehensive knowledge of established approaches to research and enquiry in the area of early child care and education4. understanding of the significance of relevant contextual factors influencing knowledge of the basis of their own value position compared to that of others in the area of study5. understanding the significance of relevant public theories with regard to issues of equality, diversity, inclusion and social justice related to the area of study	<p>play, games and simulations; use of VLE and on-line materials; project work; group work and individual activity. The experiential learning cycle is used where appropriate, e.g. Perspectives on Play (UTT59-20-1).</p> <p>Personal Development Planning and Progress Files are used to aid reflection, progression and coherence in student learning.</p> <p>Assessment Strategies</p> <p>The programme models good practice and promotes a personal and intellectual understanding of assessment processes. Strategies deployed include: tutor-assessed closed-book, open-book and/or pre-seen examinations; tutor-assessed group and individual written and oral assignments; self-assessment and peer-assessment. Assessment is diagnostic, formative and summative, as appropriate.</p>
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B INTELLECTUAL SKILLS

<p style="text-align: center;">B Intellectual Skills</p> <ol style="list-style-type: none">1. can analyse critically and/or evaluate new and/or abstract ideas, perspectives and theories used to interpret and/or explore the area of study2. can use accurately established methods of data collection, justifying plans and methods on technical grounds3. can evaluate critically evidence for its reliability, validity and significance and can investigate and give reasons for contradictory data4. can transform abstract data and concepts towards a given purpose and design novel solutions5. can use critical reflection in the learning process to explore indicative and relevant public theories in relation to professional practice in the area6. can engage with an appropriate ethical framework for interpreting ideas and practice	<p style="text-align: center;">Teaching/learning methods and strategies</p> <p><i>Intellectual skills are developed in a variety of ways using the diversity of approaches as referenced.</i> With regard to methods of data collection; this is addressed at 3 levels of the programme, culminating in UTTGHE-20-3 Researching Children and UTTGKC-10-3 Independent Contemporary Educational Studies. Active learning opportunities to apply knowledge in the development of intellectual skills are provided in all modules include evaluating evidence, analysing case studies e.g. Children's Spaces and Places (UTTGHJ-20-2), creating reports and presentations that require synthesis, engaging in discussions that require argument and exploration of values. Roleplay, games and simulations are used alongside more linear and traditional modes to develop the range of multiple intelligences. The experiential learning cycle is used where appropriate.</p> <p style="text-align: center;">Assessment</p> <p>The programme models good practice and promotes a personal and intellectual understanding of assessment processes. Strategies deployed include: tutor-assessed closed-book, open-book and/or preseen examinations; tutor-assessed group and individual written and oral assignments; self-assessment and peer-assessment. Assessment is diagnostic, formative and summative, as appropriate. A common bank of assessment criteria is used throughout the programme to aid transparency and consistency in the assessment process, matching assessment clearly with the intended learning outcomes of the programme.</p>
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C SUBJECT, PROFESSIONAL AND PRACTICAL SKILLS

<p>C Subject/Professional/Practical Skills</p> <ol style="list-style-type: none">1. can apply techniques effectively and efficiently anticipating problems that may arise2. can reference relevant theoretical, professional and/or research based sources and use them in the development of analysis and discussion of ideas3. 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 outcomes4. can develop a coherent strategy for workbased or other relevant experiences, identifying own goals and formulating plans for achieving these5. can develop and demonstrate a critical, ethical, reflective and effective orientation to their educational practices or the practices of others.	<p>Teaching/learning methods and strategies</p> <p>Subject/professional/practical skills are developed in variety of ways using the diversity of approaches as referenced. In particular research and enquiry tasks are frequently used in modules to develop research skills, and an active reading strategy is deployed to ensure students learn how to access and utilise sources effectively e.g. Dissertation – including experience in Early Years setting (UTTGHF-40-3). This includes the use of a VLE and on-line materials. The experiential learning cycle is used where appropriate.</p> <p>Assessment</p> <p>The programme models good practice and promotes metacognitive understanding of assessment processes. Strategies deployed include: tutor-assessed closed-book, open-book and/or pre-seen examinations; tutor-assessed group and individual written and oral assignments; self-assessment and peer-assessment.</p> <p>Assessment is diagnostic, formative and summative, as appropriate. A common bank of assessment criteria is used throughout the programme to aid transparency and consistency in the assessment process, matching assessment clearly with the intended learning outcomes of the programme.</p>
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D TRANSFERABLE SKILLS AND OTHER ATTRIBUTES

<p>D Transferable skills and other attributes</p> <ol style="list-style-type: none">1. can interact effectively within a group, supporting or leading, negotiating and managing conflict2. can use the full range of learning resources, including ICT, making judgements on the merits and appropriateness of the resources3. can apply confidently their own criteria of judgement and can challenge received opinion and reflect on action4. can select and manage information undertaking given research tasks competently with minimum guidance5. can take responsibility for own work and can criticise it6. can engage effectively in debate in a professional manner and produce detailed and coherent project reports7. can identify and define complex problems confidently and flexibly and can apply appropriate knowledge and skills to their solution8. can interpret and present relevant numerical information	<p>Teaching/learning methods and strategies</p> <p>Transferable skills and other attributes are developed in variety of ways using the diversity of approaches as referenced. Role-play, games and simulations encourage group work as do group work projects and presentations. Individual and group presentations are used to encourage the use of a variety of presentational modes. Research activities as well as policy analysis require the use of quantitative data and use of ICT is expected and promoted across all modules. The experiential learning cycle is used where appropriate. Elements of self-directed learning promote independence and motivation.</p> <p>Assessment</p> <p>The programme models good practice and promotes metacognitive understanding of assessment processes. Strategies deployed include: tutor-assessed closed-book, open-book and/or pre-seen examinations; tutor-assessed group and individual written and oral assignments; self-assessment and peer-assessment.</p>
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Section 4: Programme structure

Use next page to provide a structural chart of the programme showing:

- Level and credit requirements
- Interim award requirements
- Module diet, including compulsory/core/optional modules
- *Additional modules are not available on initial entry to the programme

ENTRY ↓	level 1	Compulsory modules None	Optional modules	Interim Awards: 120 credits Cert HE Early Childhood Studies
		Core modules 120 credits from: UTT59-20-1 Perspectives on Play UTTGHM-20-1 Inventing Childhood: Definitions, Needs and Rights UTT5E-20-1 Cognitive Processes Teaching Children to Think UTTGHL-20-1 The Child in History: an Introduction UTTGHK-20-1 Children Studied - including experience in Early Years settings UTTGGH-20-1: Introduction to Growth And Development *UTTGKC-20-1 Independent Contemporary Educational Studies *UTTGHP-20-1 Questioning Images Of Childhood		
	level 2	Compulsory modules None	Optional modules	Interim Awards: 240 credits Dip HE Early

	<p style="text-align: center;">Core modules</p> <p>120 credits from: UTTG5A-20-2 Symbolic Representation in the Early Years UTTGHJ-20-2 Children's Spaces and Places UTTGHH-20-2 Growth, Development and Learning UTTGHG-20-2 Understanding Cultural Differences in Bringing up Children UTTG5H-20-2 Comparative Early Years Education UTTG5G-20-2 Children and Social Policy UTTGHN -20-2 Young Children and screen UTTGKC-20-2 Independent Contemporary Educational Studies UTTGMF-20-2 Learning from Intercultural Dialogue UTTGAG-20-2 Introduction to learning difficulties UTTGKC-10-2 Independent Contemporary Educational Studies</p>		<p>Childhood Studies</p>
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<p style="text-align: center;">level 3</p>	<p>Core modules</p> <p>UTTGHF-40-3 Dissertation – including experience in Early Years settings OR UTTGKC-40-3 Independent Contemporary Educational Studies (<i>only available to students unable to take UTTGHF-40-3 for professional reasons</i>)</p> <p>PLUS 80 credits from:</p> <p>UTTGRE-20-3 Researching Children: Methodology and Modes of Analysis UTTGPL-20-3 The Development of Reasoning UTTGPC-20-3 Emerging Languages and Identities UTTGH-10-3 Comparative early Years Education UTTGL-10-3 Inter-professional Collaboration Thinking UTTGKC-20-3 Independent Contemporary Educational Studies UTTGKC-10-3 Independent Contemporary Educational Studies UTTGH-20-3 Contemporary Social Policy- issues and Controversies UTTGMF-20-3, Learning from intercultural dialogue Perspectives on Play UTTGBX-40-3 Dissertation</p>	<p>Optional modules</p>	<p>Prerequisite requirements Minimum credit/module requirements Holders of the sector endorsed Foundation Degree and comparable qualifications will be admitted to this stage of the degree using AL procedures.</p>
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			Awards: BA (Hons) Early Childhood Studies 360 credits Interim Award title: BA Early Childhood Studies 300 credits
Level 3 EYPS: only for EYPS students who have completed a foundation degree	Compulsory Modules UTT59-20-3 Perspectives on Play UTT5K-10-3 Cognitive Processes: Language Acquisition UTTGN9-20-3 Evidencing Excellence in Early Years UTT5J-10-3 Developing Mathematical Thought UTT60-3 Professional Practice for EYPS		
Level 3 EYPS: only for EYPS students who have completed year 1 and 2 of Early Childhood Studies	Compulsory Modules UTTGHF-40-3 Dissertation – including experience in Early Years settings UTT5H-20-3 Researching Children: Methodology and Modes of Analysis UTT5H-10-3 Comparative early Years Education UTT5L-10-3 Inter-professional Collaboration Thinking UTT6PD-20-3 The Development of Reasoning UTT6PC-20-3 Emerging Languages and Identities		

→ GRADUATION **Section 5: Entry requirements**

Entry requirements for this programme conform to the university regulation E3.4R. Tariff points are as appropriate for the year of entry. Applications from those with non-standard entry qualifications will be considered under academic regulation E4.2R

Students must have a successful CRB check and confirmation of fitness to work in Early Years settings.

Note 1: Those considering the degree as a route onto a PGCE (Primary) 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 double science. Students studying Early Childhood Studies may wish to consider

entry to PGCE (Primary); PGCE (PCET) and all other courses. Each of these professional qualifications has high levels of employability. In addition, the permeating focus on key skills and use

of personal development planning, ensures graduate awareness of transferable employability outcomes.

Note 2: The programme has also been designed to build on the sector endorsed Foundation Degree

and comparable qualifications. It is envisaged that holders of these qualifications will be admitted to

the level three modules of this degree programme. Such applicants would be expected to bring with

them knowledge and understanding relevant values, beliefs and practices related to early childhood

provision, a reflective approach to knowledge and working environments related to early childhood provision, and an understanding of contemporary policy issues. This is comparable to levels one and

two of the degree and provides a sound basis for progression to level three work.

Section 6: Assessment Regulations

A: Approved to University Academic Regulations and Procedures

B: Approved variant to University Academic Regulations and Procedures (insert title of variant)

Section 7: Student learning: distinctive features and support

The use of Personal Development Planning and Progress Files enhances reflection, progression and

coherence in student learning. Extra-curricular activities compatible with the thematic focus of the programme, that may be recorded in such a file, are encouraged, eg involvement in UWE's widening

participation activities.

Peer support processes and associated assessment processes are encouraged and facilitated.

Workshops on developing study skills and associated assessment processes, together with a range of

relevant study skill resources, are provided. The use of a virtual learning environment, and the use of

on-line materials, support students studying in a variety of settings and modes – both full-time and part-time thus enabling a wide range of students access to learning.

Students will be able to access a range of additional student support sessions including sessions on

study support and the writing of assignments together with a range of relevant study skill resources

online. The library also offers specific workshops on information retrieval and using a variety of databases for references. Students have access to a wide range of ICT workshops covering –

word

processing, use and design of spreadsheets, using images, webspace design, presentation packages, e-mail access and other areas.

Students are encouraged to discuss their individual learning needs with their module leader and/or programme leader to ensure they are able to access appropriate support for their study needs.

All students have easy access to the excellent facilities in the Faculty of Education building, including

the Education Resource Centre, the Faculty of Education Student Adviser as well as all the facilities

described in the University Student Handbook.

Students on the programme are supported by a dedicated Programme Leader, a Scheme Director and a team of skilled tutors. The Programme Leader will provide advice about module choice and study pathways

Section 8 Reference points/benchmarks

Programme design has been informed by:

- the QAA benchmarks for Education Studies;
- SEEC Credit Level Descriptors 2001;
- the University's mission statement;
- the University's policies on Key Skills; Learning and Teaching; Assessment and on emerging practice in relation to Personal Development Planning and Progress Files;
- the Race Relations (Amendment) Act (2000) and the University's Race Equality Action Plan;
- the SEN and Disability Act (2001)
- Children Act (2004)
- UN Convention on the Rights of the Child (1989)

Staff research projects

Faculty of Education staff are involved in research related to both substantive and methodological

issues of relevance to the programme. Examples of staff research include:

- o Changing Classroom Talk During the Reception year
- o The development of young children's understanding of film and television
- o citizenship and education for democracy;
- o education of excluded and disaffected children and young people;
- o ICT and young children;
- o evaluation of student-led learning;
- o Excellence Challenge and the experience of widening participation co-ordinators;
- o gender studies and in particular the education of boys;
- o literacy and learning in the Early Years;
- o policy and practice in inclusion and special educational needs;
- o urban education policy.

Employer interaction/feedback

Whilst this programme is not directly a vocational programme it provides clear lines of progression onto other professional qualifications provided by the Faculty of Education: PGCE (Primary); PGCE (PCET); The Faculty will continue to consult those in the field as to progression into different working environments.

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. These are available on the University Intranet.

Programme monitoring and review may lead to changes to approved programmes. There may be a time lag between approval of such changes/modifications and their incorporation into an authorised programme specification. Enquiries about any recent changes to the programme made since this specification was authorised should be made to the relevant Faculty Academic Registrar.