

## CORPORATE AND ACADEMIC SERVICES

## MODULE SPECIFICATION Part 1: Basic Data

Module Title	Extending Core Knowledge Teaching in Early Years Education					
Module Code	UTTGRQ-30-3		Level	3	Version	2
Owning Faculty	ACE		Field	Primary, Early Childhood and Education Studies		
Contributes towards	BA(Hons) Primary Early Years Initial Teacher Education					
UWE Credit Rating	30 ECTS Credit Rating		15	Module Type	Standarc	1
Pre-requisites	none		Co- requisites	None		
Excluded Combinations			Module Entry requirements	None		
Valid From	September 2012		Valid to	September 2018		

CAP Approval Date	04/05/2012
	30/05/13 20/05/14
	20/05/14

	Part 2: Learning and Teaching
Learning Outcomes	On successful completion of this module students will be able to:
	<ol> <li>demonstrate a comprehensive subject and curricula knowledge of Literacy, Communication and Language, mathematics, and understanding the world (EYFS) and the core curriculum areas of English, mathematics and Science (KS1); (A)</li> </ol>
	<ol> <li>demonstrate sustained competence in subject knowledge and in the teaching of early reading, in particular Systematic Synthetic Phonics (SSP), communication and language; and early mathematics; (A)</li> </ol>
	<ol> <li>demonstrate a systematic understanding of national requirements in relation to curriculum orders across the age phases of training; (A)</li> </ol>
	<ol> <li>know and be able to evaluate distinctive pedagogical approaches to engage and support all learners in Literacy, Communication and Language, mathematics, and understanding the world (EYFS) and the core curriculum areas of English, mathematics and Science (KS1), including the use of ICT and digital technologies; (A)</li> </ol>
	<ol> <li>critically discuss and analyse principles underpinning children's learning within Literacy, Communication and Language, mathematics, and understanding the world (EYFS) and the core curriculum areas of English, mathematics and Science (KS1); (A)</li> </ol>
	<ol> <li>evaluate and justify approaches to curriculum design across the age phases of training; (A)</li> </ol>

	<ol> <li>know how to adapt teaching to support children's diverse needs and interests at different stages of development within Literacy, Communication and Language, mathematics, and understanding the world (EYFS) and the core curriculum areas of English, mathematics and Science (KS1) to promote children's progress. (A)</li> </ol>					
Syllabus Outline	Core and other p English, mathem			ne context of t	he Early Yea	rs, including
	Auditing of other priority themes.	<sup>-</sup> subject know	ledge; focus e	vents based u	upon national	and local
	National and loc	al curriculum:	principles of c	urriculum des	ign.	
Contact	Whole cohort lea	ctures: 12 hou	rs			
Hours/Scheduled Hours	Core subject ser	minars in Engl	ish, mathemat	ics and scien	ce: 48 hours	
Tiouro	Supervised plac	ement-based	learning: 12 ho	ours		
	Total: 72 hours s	scheduled con	tact.			
Teaching and Learning Methods	<ul> <li>Scheduled learning: This includes whole cohort lectures, seminars, module tutorials, structured school/setting placement-based work, subject knowledge workshops, demonstrations, directed tasks, field work/study visits, technology-enhanced learning through online engagement and e-mail contact.</li> <li>Independent learning: There is an expectation that trainees engage in additional independent study, including engaging with essential and further reading, working on personal subject knowledge, preparation for and completion of assignments.</li> <li>Placement learning: This includes time spent in block practice placement and other school/settings, engaging in activities including observing experienced practitioners, working with groups of children, preparing for teaching, teaching practice (assessed in the Professional Practice module).</li> </ul>					
Sets Information	this module contributes to, which is a requirement set by HESA/HEFCE. KIS are comparable sets of standardised information about undergraduate courses allowing prospective students to compare and contrast between programmes they are interested in applying for.           Key Information Set - Module data					
	Number of	f credits for this	s module		30	
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours	
	300	72	72	156	300	
Reading Strategy	It is essential that students read one of the many texts on research methods available through the Library. Module guides will also reflect the range of reading to be carried out. Students are expected to identify all other reading relevant to their chosen research topic for themselves. They will be encouraged to read widely using the library catalogue, a variety of bibliographic and full text databases, and Internet resources. Many resources can be accessed remotely. The development of literature searching skills is supported by a Library seminar provided within the first semester and by the Graduate Development Programme at level three. These level three skills will build upon skills gained by the student whilst studying at levels one and two. Additional support is available through the Library Services web pages, including interactive tutorials on finding books and journals, accessing journal articles electronically, evaluating information and referencing. Sign up workshops are also offered by the Library.					

<ul> <li>Indicative Reading List</li> <li>Bald, J. (2007) Using Phonics to Teach Reading and Spelling. London: Sage Barmby, P., Bilsborough, L., Harries, T. &amp; Higgins, S. (2009) Primary Mathematic Teaching for Understanding. Maidenhead: OUP Browne, A. (2009) Developing Language and Literacy 3 – 8. London: Sage Brunton, P. &amp; Thornton, L. (2011). Science in the early years: building firm foundations from birth to 5. London: Sage Cooper, L. (2010) Knowledge and Understanding of the World London: Continuum Cotton, T. (2010) Understanding and Teaching Primary Mathematics. Longman Cremin, T. (2009) Teaching English Creatively. Oxon: Routledge Hall, K., Goswami, U., Harrison, C., Soler, J. (2010) Interdisciplinary Perspectives On Learning To Read: Culture, cognition and pedagogy. Oxon: Routledge Haylock, D., (2010) Mathematics Explained for Primary Teachers (4<sup>th</sup> ed). London: Sage.</li> <li>Pound, L. &amp; Lee, T. (2011) Teaching Mathematics Creatively. Abingdon: Routledge Ryan, J. &amp; Williams, J. (2007) Children's Mathematics 4-15: Learning From Errors an Misconceptions. Maidenhead: McGraw-Hill Thompson, I. (Ed.) (2010) Issues in Teaching Numeracy in Primary Schools (2<sup>nd</sup> Edr Maidenhead: OUP</li> </ul>	Indicative Reading List
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Part 3: Assessment				
Assessment Strategy	A reflection on core teaching in their own practice.			

Identify final assessment component and element	Component A			
		A:	<b>B</b> :	
% weighting between components A and B (Standard modules only)				
First Sit				
Component A (controlled conditions)		Element v	veighting	
Description of each element			(as % of component)	
5000 word essay based on practice experiences		100	)%	
Component B Description of each element		Element v (as % of co		

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions) Description of each element	Element weighting (as % of component)		
5000 word essay based on practice experiences	100%		
Component B Description of each element	Element weighting (as % of component)		
If a student is permitted an EXCEPTIONAL RETAKE of the module the assessment will be that indicated			

If a student is permitted an **EXCEPTIONAL RETAKE** of the module the assessment will be that indicated by the Module Description at the time that retake commences.

## FOR OFFICE USE ONLY

First CAP Approval Date	4 May 2012		
Revision CAP Approval Date Update this row each time a change goes to CAP	Version	2	Link to RIA 12139