

## CORPORATE AND ACADEMIC SERVICES

## **MODULE SPECIFICATION**

Part 1: Basic Data					
Module Title	Developing Knowledge for Teaching Core Subjects				
Module Code	UTTGR4-30-2		Level	2	Version 2
Owning Faculty	ACE	Field	Primary, Early Years and Education Studies		
Contributes towards	BA (Hons) Primary Education (ITE) (UK and Villa College routes)				
UWE Credit Rating	30 ECTS Credit Rating		15	Module Type	Standard
Pre-requisites	None		Co- requisites	UTTGR3-30-2	
Excluded Combinations	None		Module Entry requirements	None	
Valid From	September 2016		Valid to	September 2018	

CAP Approval Date	04/05/12
	30/05/13 30/05/14 July 2016
	July 2016

Part 2: Learning and Teaching				
Learning	On successful completion of this module students will be able to:			
Outcomes	<ol> <li>Demonstrate detailed subject and curricula knowledge for primary core subject teaching; (A &amp; B)</li> </ol>			
	<ol> <li>Evidence developing subject knowledge in the teaching of early reading: in particular Systematic Synthetic Phonics (SSP), communication and language development; (A)</li> </ol>			
	<ol> <li>Evidence of detailed exploration of pedagogical approaches to learning in core subjects which are appropriate to the needs of individual children; (B)</li> </ol>			
	<ol> <li>Evaluate classroom environment management in relation to teaching in the Core Curriculum. (B)</li> </ol>			
	<ol> <li>Develop reading and writing for academic purposes to include critical analysis, reflection and synthesis of alternative viewpoints. (B)</li> </ol>			
	<ol> <li>Understand the need to focus on pupil progress over time and evidence strategies for positively impacting that (A&amp;B).</li> </ol>			

Syllabus Outline	Current national educational policy, curriculum and priority areas.						
	Core subject and subject pedagogical knowledge.						
	National Curriculum / Early Years Foundation Stage Curriculum specifications and assessment requirements						
Contact Hours/Scheduled	Equivalent of 36 hours of lectures + 36 hours seminars, through semester 1 and start of semester 2.						
Hours	Events, inc	luding worksh	nops and semi	nars.			
	Contact ho	urs and patter	rns of delivery	for Villa route	may vary.		
Teaching and Learning Methods	Scheduled learning: This includes whole cohort lectures, seminars, and 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. 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.						
Key Information Sets Information	<ul> <li>Key Information Sets (KIS) are produced at programme level for all programmes that 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.</li> <li>Further detail on Key Information Sets and how the University is implementing its requirements can be found at <a href="https://share.uwe.ac.uk/sites/ar/kis/KIS%20Background%20Information/Forms/AllItems.aspx">https://share.uwe.ac.uk/sites/ar/kis/KIS%20Background%20Information/Forms/AllItems.aspx</a>. This also contains further guidance on how to complete the information requested below.</li> <li>A KIS is required for every undergraduate programme (including integrated Masters and foundation degrees) so please fill this section if this module will contribute to an undergraduate programme.</li> <li>Double click in the table and type over the number of hours – the table will total</li> </ul>						
		ation Set - Mo	nsure that it to odule data	lais correctly.			
	Number of	credits for this	module		30		
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
		learning and teaching				Ø	
	allocated 300 The table b constitutes Written Exa Courseworl	learning and teaching study hours 72 elow indicate a - am: Unseen w k: Written ass xam: Oral Ass	study hours	o o age the total open book writ say, report, di	Hours 300 assessment o ten exam, In-o ssertation, po	f the mod class test rtfolio, pro	oject

	necessarily reflect the component and module weightings in the Assessment section of this module description: Double click in the table and type over the percentages – the table will total automatically. Please ensure that it amounts to 100%				
	Total assessment of the module:				
	Coursework assessment percentage	9	50%		
	Practical exam assessment percentage		50%		
			100%		
Reading Strategy	Students are encouraged to buy a				
	recommended titles is provided in provided in the Library. All students are encouraged to rea bibliographic and full text database accessed remotely. Guidance to s the Library will be given in the Moo reference lists are expected to refi- Students are expected to be able module offers an opportunity to fu Students will be given the opportu- databases and search skills. Addi Services web pages, including inte- evaluating information and referen	ad widely us ome key at dule Guide lect the rang to identify a rther develo nity to atter tional suppo eractive tuto ncing.	sing the libra rnet resource uthors and jo and updated ge of reading and retrieve a op informatio nd sessions ort is availab orials on find	ary catalogue, a variety of es. Many resources can be ournal titles available through annually. Assignment g carried out. appropriate reading. This on skills introduced at Level 1. on selection of appropriate le through the Library ling books and journals,	
Indicative Reading List	<ul> <li>Bald, J. (2007) Using Phonics to Teach Reading and Spelling. London: Sage</li> <li>Barmby, P., Bilsborough, L., Harries, T. &amp; Higgins, S. (2009) Primary Mathematics: Teaching for Understanding. Maidenhead: OUP</li> <li>Brunton, P. &amp; Thornton. (2001) Science in the Early Years: building firm foundations from birth to 5. London: Sage</li> <li>Cotton, T. (2010) Understanding and Teaching Primary Mathematics. London:</li> <li>Longman</li> <li>Cremin, T. (2009) Teaching English Creatively. Oxon: Routledge</li> <li>Dunne, M. &amp; Peacock, A. (2012). Primary Science: A guide to teaching practice.</li> <li>London: Sage</li> <li>Hall, K., Goswami, U., Harrison, C., Soler, J. (2010) Interdisciplinary Perspectives On Learning To Read: Culture, cognition and pedagogy. Oxon: Routledge</li> <li>Harlen, W. (2006) Teaching, learning and assessing science 5-12. London: Sage</li> <li>Haylock, D. (2010) Mathematics Explained for Primary Teachers (4<sup>th</sup> ed) London: Sage</li> <li>Joliffe, W. &amp; Waugh, D. (2012) Systematic Synthetic Phonics. London: Learning</li> <li>Matters</li> <li>Pound, L. &amp; Lee, T. (2011) Teaching Mathematics Creatively. Abingdon: Routledge</li> <li>Ryan, J. &amp; Williams, J. (2007) Children's Mathematics 4-15: Learning from Errors and Misconceptions. Maidenhead: McGraw-Hill</li> <li>Thompson, I. (ed) (2010) Issues in Teaching Numeracy in Primary School. (2<sup>nd</sup> ed)</li> </ul>				

Part 3: Assessment			
Assessment Strategy	To demonstrate via a presentation the link between theory and practice based on a practical experience; and a critical analysis of theory and practice assessed by an essay.		

Identify final assessment component and element	ntify final assessment component and element Compon			
		A:	<b>B</b> :	
% weighting between components A and B (Standard modules only)			50	
First Sit				
Component A (controlled conditions) Description of each element			Element weighting (as % of component)	
Presentation 2500 word equivalent 10-15 minutes			00	
Component B Description of each element			weighting omponent)	
Essay 2500 words			100	

Resit (further attendance at taught classes is not required)	
Component A (controlled conditions)	Element weighting
Description of each element	(as % of component)
Presentation 2500 word equivalent 10-15 minutes	100
Component B Description of each element	Element weighting (as % of component)
Essay 2500 words	100

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