

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Extending Know	ledge for Teach	ing in Primary Edu	ıcation		
Module Code	UTTGR8-30-3		Level	3	Version 1	1.1
Owning Faculty	ACE		Field	Primary, E Education	arly Years a Studies	and
Contributes towards	BA (Hons) Prima	ary Education (IT	Ē)			
UWE Credit Rating	30	ECTS Credit Rating	15	Module Type	Standard	
Pre-requisites	none		Co- requisites	None		
Excluded Combinations			Module Entry requirements	None		
Valid From	September 2012	2	Valid to	Septembe	er 2018	

CAP Approval Date	04/05/12
	30/05/13

Part 2: Learning and Teaching				
Learning	On successful completion of this module students will be able to:			
Outcomes	demonstrate a comprehensive subject and pedagogical knowledge for primary teaching in the Core Curriculum; (A & B)			
	 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; (B) 			
	demonstrate a systematic understanding of national requirements in relation to curriculum orders across the age phases of training; (B)			
	 know and be able to evaluate distinctive teaching approaches to engage and support all learners in the Core Curriculum areas, including the use of ICT and digital technologies; (B) 			
	 critically discuss and analyse principles underpinning children's learning within the Core Curriculum areas; (A & B) 			
	know how to adapt teaching to support children's diverse needs and interests at different stages of development within the Core Curriculum areas. (B)			
Syllabus Outline	Core Curriculum areas: English, mathematics, Science.			
	Auditing of knowledge in other subject areas; focus events based upon priority			

	them	es.						
	National and local curriculum – principles of curriculum design.							
		Use of technology to support learning in Core subject areas.						
	Ose of technology to support learning in core subject areas.							
Contact	Who	le cohort led	tures: 12 hou	rs				
Hours/Scheduled Hours	Core	subject ser	ninars in Engl	ish, mathemat	ics and scien	ce: 48 hours		
Tiouro	Core subject seminars in English, mathematics and science: 48 hours Supervised placement-based learning: 12 hours							
	Total	: 72 hours s	scheduled con	ntact.				
Teaching and Learning Methods	Scheduled learning: This includes whole cohort lectures, seminars, module tutorials, structured and supervised 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							
	inder	endent stud	dy, including e	engaging with	essential and	further readi	ng, working	
	perso	onal subject	knowledge, p	preparation for	and completion	on of assigni	ments.	
				udes time spe activities includ				
	work	ing with gro	ups of childre	en, preparing f				
Key Information			nal Practice m	odule). e produced at l	orogramme le	evel for all pro	ogrammes i	that
Sets Information	this r	nodule cont	ributes to, wh	ich is a require	ement set by I	HESA/HEFC	E. KIS are	
				ed information are and contra				ng
		ested in app				-9	,	
		Key Information Set - Module data						
		rest information occ. Module data						
		Number of credits for this module 30						
		Haura ta	Cohodulad	Independent	Diagomant	Allocated		-
		be	learning and		study hours	Hours		
		allocated	teaching					
			study hours					
		300	72	72	156	300		
Reading Strategy				d clearly in mo				
Ollalogy	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 the module. 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	developmer		searching skill				
	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.							
	acce	SSILIG IUUITIA	ai ai licies elec	tronically, eval	luating inform	ation and ref	erencing.	

Indicative Reading List	Bald, J. (2007) Using Phonics to Teach Reading and Spelling. London: Sage Barmby, P., Bilsborough, L., Harries, T. & Higgins, S. (2009) Primary Mathematics: Teaching for Understanding. Maidenhead: OUP Browne, A. (2009) Developing Language and Literacy 3 – 8. London: Sage Brunton, P. & Thornton, L. (2011). Science in the early years: building firm foundations from birth to 5. London: Sage Cotton, T. (2010) Understanding and Teaching Primary Mathematics. Longman Cremin, T. (2009) Teaching English Creatively. Oxon: Routledge Dunne, M. & Peacock, A. (2012). Primary Science: A guide to teaching practice. London: Sage Goodwin, P. (2011) The Literate Classroom. 3 rd Ed. 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 th ed). London: Sage. Pound, L. & Lee, T. (2011) Teaching Mathematics Creatively. Abingdon: Routledge Ryan, J. & Williams, J. (2007) Children's Mathematics 4-15: Learning From Errors and
	Hall, K., Goswami, U., Harrison, C., Soler, J. (2010) <i>Interdisciplinary Perspectives On Learning To Read: Culture, cognition and pedagogy.</i> Oxon: Routledge Haylock, D., (2010) <i>Mathematics Explained for Primary Teachers</i> (4 th ed). London: Sage. Pound, L. & Lee, T. (2011) Teaching Mathematics Creatively. Abingdon: Routledge
	Misconceptions. Maidenhead: McGraw-Hill Thompson, I. (Ed.) (2010) Issues in Teaching Numeracy in Primary Schools (2 nd Edn.) Maidenhead: OUP

	Part 3: Assessment
Assessment Strategy	A controlled essay

Identify final assessment component and element	Component A			
		A:	B:	
% weighting between components A and B (Standard modules only)				
First Sit				
Component A (controlled conditions)		Element w	veighting	
Description of each element			(as % of component)	
5000 word essay		10	0	

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	100	

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.