

CORPORATE AND ACADEMIC SERVICES

MODULE SPECIFICATION

Part 1: Basic Data						
Module Title	Introducing Knowledge for Teaching in Primary Education 2					
Module Code	UTTGQX-30-1		Level	1	Version	1.3
Owning Faculty	ACE		Field	Primary, Early Years and Education Studies		
Contributes towards	BA (Hons) Primary Education (ITE)					
UWE Credit Rating	30	ECTS Credit Rating	15	Module Type	Standard	
Pre-requisites	None		Co- requisites	UTTGQV-	30-1	
Excluded Combinations	None		Module Entry requirements	None		
Valid From	September 2012		Valid to	September 2018		

CAP Approval Date	04/05/12
	30/05/13
	20/05/14

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to:			
Outcomes	 Show evidence of beginning/continuing development of their subject knowledge in the Foundation subjects across the primary age phases; (A & B) 			
	 Understand a range of planning approaches to teaching and learning in the Foundation subjects which are appropriate to the age phases for which they are training; (A & B) 			
	 Demonstrate a developing subject and pedagogical knowledge required for the teaching of Foundation subjects in the National Curriculum; (A & B) 			
	 Examine and explore environments for learning within the age phases of training; (A & B) 			
	 Understand that teaching and learning approaches develop from children's interests and prior experiences. (A & B) 			
	In addition students will learn but not be formally discretely assessed on:			
	 Developing an understanding of how to assess children's level of attainment in specified areas and suggest targets for their future learning in the Foundation subjects. 			

Syllabus Outline	This module focuses on the FOUNDATION subjects/curriculum:						
	Development of working knowledge of Key Stages 1 and 2 Foundation Subjects Programmes of Study;						
	Current national educational policy and curriculum and Teaching Agency priorities;					riorities;	
	Foundation Subject pedagogical knowledge;						
	National Cu	urriculum spe	cifications and	assessment	requirements	;	
	Ofsted fram planning.	National Curriculum specifications and assessment requirements; Disted frameworks for inspection, statistical data and placement school improvement planning.					
Contact Hours/Scheduled Hours	Approximately 60 contact hours made up of seminars and lectures						
Teaching and Learning Methods	Scheduled learning: This includes whole cohort lectures, seminars, 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.						
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Key Information Sets Information	this module comparable prospective interested in Further deta requiremen <u>https://shar</u> <u>ms.aspx</u> T requested b A KIS is rec and founda undergradu Double clict automatical	e contributes t e sets of stand students to o n applying for ail on Key Inf ts can be fou <u>e.uwe.ac.uk/s</u> his also cont below. quired for eve tion degrees) late program k in the table lly. Please en	to, which is a dardised infor compare and r. ormation Sets nd at <u>sites/ar/kis/KI</u> ains further gr ery undergrade so please fill me. and type over nsure that it to	ed at program requirement so mation about contrast betwee and how the <u>S%20Backgro</u> uidance on ho uate programm this section if the number o tals correctly.	et by HESA/H undergraduat een programr University is i <u>und%20Inforn</u> w to complete ne (including this module v	IEFCE. K e courses nes they a implement mation/Fou e the inforr integrated vill contrib	IS are allowing re ing its <u>ms/AllIte</u> nation Masters ute to an
	Key Inform	ation Set - Mo	odule data				_
	Number of a	credits for this	module		30		_
	Hours to be allocated	Scheduled learning and teaching study hours	Independent study hours	Placement study hours	Allocated Hours		
	300	60	240	0	300	\bigcirc	-
						_	
Reading Strategy	available to	them throug	h membershi	ke full use of t o of the Unive	rsity. These ii	nclude a ra	ange of
Reading Strategy	available to	them throug	h membershi		rsity. These ii	nclud	le a ra

	information gateways. The University Library's web pages provide access to subject relevant resources and services, and to the library catalogue. Many resources can be accessed remotely. Students will be presented with opportunities within the module to develop their information retrieval and evaluation skills in order to identify such resources effectively. All essential reading will be indicated clearly, along with the method for accessing it, e.g. students will be expected to purchase a set text, and will be referred to other texts held in the library and texts that are available electronically. Further guidance will be available in the module handbook and via the module information on UWE online. If further reading is expected, this will be indicated clearly. If specific texts are listed, a clear indication will be given regarding how to access them and, if appropriate, students will be given guidance on how to identify relevant sources for themselves, e.g. through use of bibliographical databases. <i>Formal opportunities for students to develop their library and information skills are provided within the induction period and the GPL module. 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.</i>
Indicative Reading List	 Barnes, J. (2015) <i>Cross-Curricular Learning</i> 3-14 London: Sage Cooper, H. & Rowley, C. (2006) <i>Geography 3-11: A guide for teachers.</i> Great Britain: David Fulton Publishers Cooper, H. (ed) (2012) <i>Teaching History Creatively.</i> London: Routledge Davies, D. & Howe, A. (2003) <i>Teaching Science and Design and Technology in the</i> <i>Early Years</i> London: David Fulton Eaude, T. (2008) <i>Children's spiritual, Moral, social and cultural development.</i> Exeter: Learning Matters Edwards, J. (2013) <i>Teaching Primary Art.</i> England: Pearson Geographical Assocation 9 (2010) <i>Primary Geography Handbook.</i> Sheffield: The Geography Association. Jones, P. & Robson, C. (2008) <i>Teaching Music in Primary Schools.</i> Exeter: Learning Matters. Newton, D. (2005) <i>Teaching Design and Technology 3 -11.</i> London: Paul Chapman Publishing Pickup, I., Price, L., Shaughnessy, J., Spence, J. and Trace, M. (2008) <i>Learning to</i> <i>Teach Primary Physical Education: achieving QTS.</i> London: Learning Matters. Rowley, C. & Cooper, H. (2009) <i>Cross Curricular approaches to Teaching and</i> <i>Learning.</i> London: Sage Wegerif, R. & Dawes, L. (2004) <i>Thinking and Learning with ICT: Raising achievement in primary classrooms.</i> London: Routledge/Falmer

Part 3: Assessment				
Assessment Strategy	The module assessment focuses on informal and formal assessment of learning outcomes associated with the Foundation Curriculum, including a range of activities that include planning and teaching in the Foundation subjects.			
	Trainees will be expected to reflect on their own learning and developing subject knowledge in the foundation subjects.			
	Assessment criteria for the module			
	A: Conceptual Domain (Core)			
	L1The assignment demonstrates that the student can identify and use relevant ideas and perspectives for purposes of reflection upon issues			

under study.		
B: Literature Domain		
L1The assignment demonstrates that the student has an awareness of appropriate literature and its relevance to the task.		
C: Contextual Domain		
L1The assignment demonstrates that the student has an awareness of contextual factors (e.g. personal, locational, historical, political etc) influencing the area of study.		

Identify final assessment component and element	Component A		
		A:	B :
% weighting between components A and B (Standard modules only)		25	75
First Sit			
Component A (controlled conditions)		Element weighting	
Description of each element		(as % of component)	
Presentation 8-10 minutes (1250 word equivalent)		100	
Component B		Element v	weighting
Description of each element		(as % of c	omponent)
1. Essay		50	
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2. Portfolio		50	

Resit (further attendance at taught classes is not required)			
Element weighting			
(as % of component)			
100			
Element weighting			
(as % of component)			
50			
50			

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.