

CORPORATE AND ACADEMIC SERVICES

Part 1: Basic Data						
Module Title	The Developme	nt of Reasoning				
Module Code	UTTGQK-30-3 Level 3 Version 1					1
Owning Faculty	ACE Field Primary, Early Childhood and Education Studies				hood and	
Contributes towards	BA (Hons) Early Childhood BA (Hons) Education & Early Childhood					
UWE Credit Rating	30	ETCS Credit Rating	15	Module Type	Standard	1
Pre-requisites			Co- requisites			
Excluded Combinations			Module Entry requirements			
Valid From	September 2013		Valid to	September 2019		

MODULE SPECIFICATION

CAP Approval Date	
••	2 nd May 2012

Part 2: Learning and Teaching				
Learning Outcomes	On successful completion of this module students will be able to:			
	1. Demonstrate a critical understanding of current accounts of the physical, emotional			
	and cognitive development of the human brain. (Comp B)			
	2. Be able to give a critical account of how babies and young children acquire conceptual understanding through investigation and hypothesising about the world around them and how this influences future learning. (Comp A and B)			
	3. Be able to give a critical account of children's reasoning and their developing capabilities for communicating their understanding and ideas. (Comp A and B)			
	4. Be able to critically discuss ways in which children's conceptual and creative thinking and reasoning can be supported and promoted by the provision of a range of play-based opportunities and environments, and how adults can assist and facilitate these experiences. (Comp A)			
	In addition the educational experience may explore, develop, and practise <u>but not</u> <u>formally discretely assess</u> the following:			

	5. Be able to organise and present ideas and information coherently				
	6. Be able to communicate effectively, including the capacity to communicate the processes and outcomes of their learning				
	7. Be able to work effectively as an independent and self-motivated learner.				
Syllabus Outline	1. Understanding children's conceptual development				
	2. Distinguishing kinds of reasoning.				
	 An exploration of different theories of children's developing understanding about the world 				
	4. Recognition of significance of social reasoning				
	 Reasoning in relation to the disciplines of mathematics and science in early years /KS1 settings. 				
	6. The role of shared attention, gaze and pointing.				
	7. Knowledge of other minds				
	8. Children's developing use of language to communicate their ideas.				
	9. Reflections on experiences of working with young children.				
	10. Understanding of the relevance of current research and developments in national initiatives with particular reference to policy and curriculum arrangements for children 0-8				
	11. Examining ways that adults can create environments to encourage children's conceptual and creative thinking and how they can facilitate or assist these performances.				
Contact Hours/Scheduled	Contact time for this module will take the form of lectures, seminars, tutorials, directed study, online engagement and e-mail contact.				
Hours	The following structure represents a typical delivery; the precise delivery pattern will vary from year to year.				
	Whole cohort events: 22 hours				
	Smaller group events (seminars, tutorials, workshops, presentations):39 hours				
	Guided study (group and individual tasks, including online engagement): 11 hours				
Teaching and Learning Methods	Scheduled learning: This includes lectures, seminars, tutorials, workshops, presentations, directed study, online engagement and e-mail contact.				
	Independent learning: There is an expectation that students engage in approximately 3 hours of independent learning for each hour of contact time on a module. This work includes hours engaged with essential reading, additional reading around areas of particular interest, assignment preparation and completion and review of feedback.				

Key Information	Sets (KIS) ar	e produced at	programme le	evel for all pro	ogrammes that
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.					
Key Inform	ation Set - M	odule data			
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	
300	72	228	0	300	\bigcirc
The table below constitutes a - Written Exam: I Coursework: W Practical Exam practical exam Please note that necessarily refle of this module de	indicates as Unseen writte ritten assignr Oral Assess this is the to ct the compo escription:	a percentage t en exam, open ment or essay, ment and/or p tal of various t nent and mod	the total assest book written report, dissent resentation, p ypes of asses ule weightings	exam, In-clas tation, portfo ractical skills sment and w s in the Asses	e module which ss test lio, project assessment, ill not ssment section
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v	/ritten exam a	ssessmentpe	ercentage	0%	
Coursework assessment percentage 75					
P	ractical exam	assessment	percentage	25%	
				100%	
Essential readir texts related to the module handbood available as e-bood Further reading a variety of biblio resources can be available through Assignment refer Access and skill appropriate read support students support is available tutorials on findir workshops are a Indicative readi an indication of the wo	ng: Students ne issues cov k and a copy boks, these w : All students ographic and the accessed real the Library w rence lists are lls: Students ing. Support i work on me ble through the g books and lso offered by ng list: The I he type and le	are expected to rered in this more of each is pro- ill be available are expected full text databa- emotely. Guida will be given in e expected to in are be available of the top y the Library. ist included as evel of texts we chule. Current	to read one or odule. Key te vided in the L on the library to read widely ases and Inter ance to some l the Module G reflect the ran to be able to in 3 in the form of their own res vices web pag uating information apart of the m hich students	more of the xts will be list ibrary. When website. y using the lib net resources key authors a Guide and upo ge of reading dentify and re f a library ski earch work. A es, including tion and refe	wide range of red in the re texts are prary catalogue, s. Many and journal titles dated annually. rearried out. etrieve Ils surgery to Additional interactive rencing. Sign up cation provides pected to refer to a will be found
	Key Inform Key Inform Number of a Number of a Hours to be allocated 300 The table below constitutes a - Written Exam: If Coursework: W Practical Exam Please note that necessarily refle of this module data and a sector available as e-box Further reading a variety of biblic resources can be available through Assignment references and skill appropriate read support is available through Assignment references and the available through Assignment referenc	It is include contributed to the sets of standardis prospective students to compliate extension of the sets of standardis prospective students to compliate extension of the set o	Instruction of the set o	Inits inductive sets of standardised information about under prospective students to compare and contrast between printerested in applying for. Key Information Set - Module data Number of credits for this module Hours to be Scheduled Independent allocated teaching study hours 300 72 228 0 The table below indicates as a percentage the total asset constitutes a - Written Exam: Unseen written exam, open book written - Coursework: Written assignment or essay, report, disset practical Exam: Oral Assessment and/or presentation, percentage exam Please note that this is the total of various types of asses necessarily reflect the component and module weightings of this module description: Total assessment of the module: Written exam assessment percentage Practical exam as	Inite inducts of and ardised information about undergraduate coup prospective students to compare and contrast between programmes to interested in applying for. Key Information Set - Module data Number of credits for this module allocated learning and study hours study hours study hours allocated learning and study hours study hours allocated learning and study hours allocated study hours study hours allocated study hours study hours study hours

	in the module handbook and on Blackboard.			
Indicative Reading List	ARNOLD, C. (2010) Understanding Schemas and Emotion in Early Childhood , London, Sage			
	BLAKEMORE, S., FRITH, U (2005) <i>The Learning Brain: Lessons for Education.</i> Oxford: WileyBlackwell			
	GERHARDT, S. (2004) Why Love Matters, New York: Brunner-Routledge			
	GOPNIK, A. MELTZOFF, A. KUHL, P. (2004) <i>How Babies Think</i> , 4 th Ed. London: Weidenfeld and Nicolson			
	GOSWAMI, U. (2008) <i>Cognitive Development: The Learning Brain</i> . Hove:Psychology Press			
	GOSWAMI, U (1998) Cognition in Children. Hove: Psychology Press			
	HARNQVIST, K. and BURGEN, A. (eds) (1997) <i>Growing up with Science.</i> London:Jessica Kingsley			
	NUTBROWN, C. and PAGE, J. (2008), Working with Babies and Children: From Birth to Three. London: Sage			
	POUND, L. (2008), <i>Thinking and Learning about Maths in the Early Years</i> . Abingdon: Routledge			
	SIRAJ-BLATCHFORD, J. & MACLEOD-BRUDENELL, I. (1999) Supporting Science, Design and Technology in the Early Years. Buckingham: Open University Press.			
	THORNTON, S. (1995). Children Solving Problems. Harvard			
	THORNTON, S. (2002), <i>Growing Minds: An introduction to cognitive development</i> . Basingstoke: Palgrave MacMillan			
	WHITE, J. (2002) The Child's Mind. Abingdon: Routledge			
	WORTHINGTON. M. & CARRUTHERS, E. (2006) <i>Children's Mathematics: Making Marks, Making Meaning</i> London: Sage			
	ZELAZO,D., CHANDLER,M. & CRONE,E. (2010) <i>Developmental Social Cognitive Neuroscience,</i> London Psychology Press			

Part 3: Assessment			
Assessment			
Strategy	The module learning outcomes will be assessed through an individual presentation and a written assignment.		
	The assessment tasks will be assessed against the following Department of Education assessment criteria: A L3: Conceptual Domain (Core) The assignment demonstrates that the student can use and organise coherently relevant ideas. perspectives or theories to interpret and/or explore issues under study.		
	The assignment demonstrates that the student can use and organise coherently relevant ideas, perspectives or theories to interpret and/or explore issues under stu		

and in addition can critically analyse and/or evaluate those ideas, perspectives or theories.
B L3: Literature Domain The assignment demonstrates that the student can reference appropriate literature and utilise it in the development of analysis and discussion of ideas.
C L3: Contextual Domain The assignment demonstrates that the student has an awareness of the significance of relevant contextual factors (e.g. personal, locational, historical, political etc) influencing the area of study.
G L3: Action Domain The assignment demonstrates that the student can explore the relationship between theory and practice, and use reflection to develop personal theory and/or consider its implications for practice, with due regard to issues of equity and social justice, appraising future development needs and/or outcomes.

Identify final assessment component and element	Compone	ent B	
	-	A:	B:
% weighting between components A and B (Standard modules only)			75%
First Sit			
Component A (controlled conditions) Description of each element		Element weighting (as % of component)	
Individual presentation on the importance of social reasoning in the development of children's thought with illustrations form the field of practice. The way that adults could support children in this environment should also be briefly discussed and informative sources identified.		100	
6 minutes with an additional 2 minutes to respond to tutor questions. Students can refer to notes but should not read from a prewritten script. Assessment criteria: AL3, BL3 and GL3			
Component B Description of each element		Element v (as % of co	weighting omponent)
A 3750 word essay on a theme relating to the module learning objectives. The essay will make reference to work in a specified area of learning for young children (eg EYFS).Title to be negotiated with the tutor. Assessment criteria: AL3, BL3, CL3		1(00

Resit (further attendance at taught classes is not required)			
Component A (controlled conditions)	Element weighting		
Description of each element	(as % of component)		
Individual presentation on the importance of social reasoning in the development of children's thought with illustrations form the field of practice.	100		
The way that adults could support children in this environment should also be			

briefly discussed and informative sources identified		
bieny discussed and mornative sources identified.		
6 minutes with an additional 2 minutes to respond to tutor questions.		
Students can refer to notes but should not read from a prewritten script		
Assessment criteria: AL3, BL3 and GL3		
Component B FINAL Description of each element	Element weighting (as % of component)	
A 3750 word essay on a theme relating to the module learning objectives. The essay will make reference to work in a specified area of learning for young children (eg EYFS).Title to be negotiated with the tutor.	100	
Assessment criteria: AL3, BL3, CL3		
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 commenc		