H6HCLD: Holistic Child Learning and Development

Module Code:		H6HCLD					
Long Title		tic Child Learning and Development APPROVED					
Title		olistic Child Learning and Development					
Module Level:		EL 6					
EQF Level:		5					
EHEA Level:		cle					
Credits:		10					
Module Coordinator:		Meera Oke					
Module Author:		Stephanie Roe					
Departments:		NCI Learning & Teaching					
Specifications of the qualifications and experience required of staff							
Learning Outcomes							
On successful completion of this module the learner will be able to:							
#	Learning Outcome	Description					
LO1		omental processes and major developmental milestones from conception to age six, in the domains of neurological physical/motor, social, emotional, and language development, and an understanding of contextual influence.					
LO2	Demonstrate an awa	vareness of the holistic nature of development and learning processes in early childhood.					
LO3	Understand how dev	levelopment and learning theories are applied in early childhood environments.					
LO4	Evaluate the limitation	mitations of developmental and learning theories in understanding the holistic nature of early childhood.					
Dependencie	es						
Module Recommendations							
No recommendations listed							
Co-requisite Modules							
No Co-requisite modules listed							
Entry require	ements						

H6HCLD: Holistic Child Learning and Development

Module Content & Assessment

Indicative Content

Foundations of Child Development

Introduction to developmental psychology; Principles of Child development including current positions on basic debates in developmental psychology such as nature Vs nurture, maturity Vs practice, critical stages Vs resiliency in development etc.

Domains of development

• Neurological - physical/motor, perceptual Development • Perceptual/Cognitive Development • Speech and language communication • Personal/self and Social - emotional Development

Developmental stages

The Beginning of Life: (discuss domains of holistic development) • Prenatal development; Genetic and environmental and cultural influences; • Birth, and new-Born routines Infancy (Discuss domains of Holistic development) • New-born - two years routines • Environmental and cultural influences Early Childhood • Toddlerhood routines (2-3) • Early childhood (approx. 3-6 yrs.)

Core theories of Child Development

Neurological Psychoanalytic Theories; Cognitive Theories; Psycho-social – cultural Learning Theories; Biological and Ecological Theories

Approaches to Learning

Constructivist approaches; Behaviourism; Cognitive approaches; Contemporary approaches

Influences on Learning and development

Environmental and cultural influences; Concepts of intelligence and assessments; motivation, metacognition, attachment and temperament

Assessment Breakdown	%	
Coursework	50.00%	
End of Module Assessment	50.00%	

Outcome addressed:

1,2,3,4

50

Assessments

Full Time

Coursework

Assessment Type: Continuous Assessment

Assessment Date: n/a

Non-Marked: No

Assessment Description:

Multiple Choice short answer Test - based on course material to understand terminologies/concepts.

End of Module Assessment

Assessment Type: Terminal Exam % of total:

Assessment Date: End-of-Semester Outcome addressed: 1,2,3,4

Non-Marked: No

Assessment Description:

Questions focussing on considerations of holistic nature of development when designing learning environments for early childhood education and care.

No Workplace Assessment

Reassessment Requirement

Repeat failed items

The student must repeat any item failed

Reassessment Description

Students must pass all components of assessment on the module; a component fail leads to a component repeat.

H6HCLD: Holistic Child Learning and Development

Module Workload								
Module Target Workload Hours 0 Hours								
Workload: Full Time								
Workload Type	Workload Description	Hours	Frequency	Average Weekly Learner Workload				
Lecture	Lecture	36	Per Semester	3.00				
Independent Learning	Independent Learning	178	Per Semester	14.83				
Workbased learning Workbased Learning		36	Per Semester	3.00				
Total Weekly Contact Hours								

Module Resources

Recommended Book Resources

Boyd, D. A. & Bee, H. L. (2019), Lifespan Development, 8th ed. Pearson Education.

LeFrancois, G. R. (2006), Theories of human learning: What the professor said, 6th ed. Thompson/Wadsworth.

Illeris, K. (2009), Contemporary theories of learning: Learning theorists - in their own words, Routledge.

O'Brien, E. Z. (2013), Human Growth & Development. An Irish Perspective, 2nd ed. Gill Education.

Santrock, J. W. (2019), Lifespan Development, 17th ed. McGraw-Hill Higher Education.

Supplementary Book Resources

Berger, K. (2019), The Developing Person Through the Lifespan, 10th ed. Worth Publishers.

Crain, W. (2015), Theories of Development, 6th ed. Prentice Hall.

This module does not have any article/paper resources

Other Resources

NCI Library Website, https://www.ncirl.ie/Students/Library

Discussion Note: