



## **Curriculum Map**

Subject: Child Care Year Group: Year 10

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Content Descriptive/pr opositional knowledge 'knowing that'	R019: Understand the equipment and nutritional needs of children from birth to five years	R019: Understand the equipment and nutritional needs of children from birth to five years	R019: Understand the equipment and nutritional needs of children from birth to five years	R020: Understand the development of a child from birth to five years	R020: Understand the development of a child from birth to five years	R020: Understand the development of a child from birth to five years
	Learning Outcome 1: Understand the key factors when choosing equipment for babies from birth to 12 months  Learning Outcome 2: Understand the key factors when choosing equipment for children from one to five years	Learning Outcome 3: Know the nutritional guidelines and requirements for children from birth to five years	Learning Outcome 4: Be able to investigate and develop feeding solutions for children from birth to five years	Learning Outcome 1: Understand the physical, intellectual and social developmental norms from birth to five years	Learning Outcome 2: Understand the benefits of learning through play	Learning Outcome 3: Be able to plan different play activities for a chosen developmental area with a child from birth to five years  Learning Outcome 4: Be able to carry out and evaluate different play activities for a chosen developmental area with a child from birth to five years

Skills	For LO1, learners	For LO3, learners	LO4, learners should	For LO1, learners	For LO2, learners	For LO3, learners
Ability	should investigate	should have	demonstrate their	should explain	should explain the	should produce
knowledge	the main points to	knowledge of the	understanding of the	physical, intellectual	types of play from	plans for different
'knowing how'	be considered	nutritional	nutritional	and social	birth to five years	activities on a
Knowing now	when choosing:	requirements and current government	requirements by	developmental	and examples of the	chosen
	clothing and	guidelines for	completing a	norms from birth to	benefits of learning	developmental
	footwear, feeding,	children from birth to	practical task, which	five years.	through play.	area. Learners
	sleeping and	five years. This	involves creating a			should do an initial
	transport	should include	suitable feeding			observation, in
	equipment for	stages of feeding	solution. They			order to meet the
	babies from birth	children; 0 to 6 months, 6 to 12	should undertake a			child whom they
	to 12 months.	months, and 1 to 5	practical task taking			will be studying and
	They should	years. Examples of	into consideration			to inform the choice
	support their	current government	current government			and planning of
	evidence by	guidelines are given	guidelines.			activities.
	considering the	in the unit content,				LO4, learners
	following features	although these are	Whilst undertaking			should carry out,
	when making their	not exhaustive. Additional aspects of	the practical			record and
	decisions: age	the diet, namely fibre	investigation,			evaluate the
	suitability, safety	and water, should	learners should			planned play
	aspects, costs,	also be covered.	include the following			activities for the
	design,		in their evidence: •			chosen
	practicality,		nutritional analysis			developmental
	durability and		(e.g. use of ICT/food			area. It is advised
	ease of cleaning.		programmes/labellin			that learners study
			g) • factors to			a child of an
	For LO2, learners		consider (e.g.			appropriate age in
	should investigate		cost/time/equipment/			order to get the
	the main points to		storage/availability) •			best out of the
	be considered		hygiene practices			activities.

	when choosing: clothing, footwear, feeding, sleeping and transport equipment for children from one to five years. They should support their evidence when choosing their equipment by considering; suitability for age and growth, safety aspects, costs, design, practicality, durability and ease of cleaning.		(e.g. sterilisation/personal hygiene) • comparisons (e.g. breast/bottle/combin ation, home-made/bought baby food, two-course meal with nutritional needs) • evaluation including strengths, weaknesses and suggested improvements • conclusions			
Key Questions	What is the key equipment to be considered for babies from birth to 12 months?  What are the key factors to consider when choosing equipment for babies from birth to 12 months?	What are the current government dietary guidelines? What are the functions and sources of nutrients? What are the nutritional requirements for	How do you investigate feeding solutions?  How do you develop feeding solutions for babies aged 0 to 6 months?  How do you develop feeding solutions for	What are the development norms from birth to five years for physical, intellectual and social development?	What are the 5 different types of play? What are the 4 benefits of play? How does play help children's	How do you plan a range of different play activities for a chosen developmental area?  How do you carry out a range of different activities for a chosen developmental area?

	What is the key equipment to be considered for children from one to five years?  What are the key factors to consider when choosing equipment for children from one to five years?	stages of feeding children?	babies aged 6 to 12 months?  How do you develop feeding solutions for children aged 1 to 5 years?		physical/intellectual/ social/creative development?	How do you evaluate the activities you have implemented?
Assessment	Centre-assessed tasks OCR-moderated Approx. 7-10 hours – 60 marks (60 UMS)	Centre-assessed tasks OCR-moderated Approx. 7-10 hours – 60 marks (60 UMS)	Centre-assessed tasks OCR-moderated Approx. 7-10 hours – 60 marks (60 UMS)	Centre-assessed tasks OCR-moderated Approx. 7-10 hours – 60 marks (60 UMS)	Centre-assessed tasks OCR-moderated Approx. 7-10 hours – 60 marks (60 UMS)	Centre-assessed tasks OCR-moderated Approx. 7-10 hours – 60 marks (60 UMS)
Literacy/ Numeracy/ SMSC/ Character	Introduction to key terms. Vocabulary tests. Communicating with professionals. Exam question practice - basic essay writing skills. IT skills with literacy. Reviewing and redrafting own work. SMSC	Introduction to key terms. Vocabulary tests. Communicating with professionals. Exam question practice - basic essay writing skills. IT skills with literacy. Reviewing and redrafting own work.  SMSC	Introduction to key terms. Vocabulary tests. Communicating with professionals. Exam question practice - basic essay writing skills. IT skills with literacy. Reviewing and redrafting own work.  SMSC	Introduction to key terms. Vocabulary tests. Communicating with professionals. Exam question practice - basic essay writing skills. IT skills with literacy. Reviewing and redrafting own work.  SMSC	Introduction to key terms. Vocabulary tests. Communicating with professionals. Exam question practice - basic essay writing skills. IT skills with literacy. Reviewing and redrafting own work.  SMSC	Introduction to key terms. Vocabulary tests. Communicating with professionals. Exam question practice - basic essay writing skills. IT skills with literacy. Reviewing and redrafting own work.  SMSC

## Enrichment/F utures

**Enrichment:** Students are given the opportunity to attend a Work experience placement in a child care setting. These are arranged by the students themselves, with support from school, so that students are aware of how to organise and arrange placements. This also increases their awareness of the varying roles/jobs that would be available to them upon completion of the course or further training. We have visits from expectant mothers and new mothers to show skills such as feeding and looking after a baby. Students are introduced to basic paediatric first aid.

**Futures:** During the course students are introduced to different careers that require skills in child care. Then during the examined unit students are specifically taught about the role of professionals in and surrounding childbirth and early years. We have visits from professionals in this industry to speak with the students about what it is they do - links with local nurseries/primary schools.