UCLouvain

2025

wsbim2238

## Specialized nutrition

The version you're consulting is not final. This course description may change. The final version will be published on 1st June.

30.0 h

4.00 credits

Q2

Teacher(s)	Hermans Dominique (coordinator) ;Smets Françoise ;Wittebole Xavier ;				
Language :	French > English-friendly				
Place of the course	Bruxelles Woluwe				
Prerequisites	The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.				
Main themes	This course is divided in two parts :   1) Nutrition for infants and children   Physiological development   Nutrients needs for growth and development   Milk for infants   Food for infants and children   Feeding the infant and the children   2) Artificial nutrition   Indications of artificial nutrition   Complications of artificial nutrition   Malnutrition   Nutritional needs   Products for enteral nutrition   Artificial nutrition   Artificial nutrition				
Learning outcomes					
Content	Pediatric nutrition Artificial nutrition: enteral and parenteral				
Faculty or entity in charge	FASB				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Biomedicine	SBIM2M	4	WSBIM2181 AND WSBIM2134 AND WSBIM2136 AND WSBIM2137 AND WSBIM2138	٩	