

4.00 credits

30.0 h

Q2

Teacher(s)	Hermans Dominique ;Smets Françoise ;Wittebole Xavier ;
Language :	French > English-friendly
Place of the course	Bruxelles Woluwe
Prerequisites	<i>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.</i>
Main themes	<p>This course is divided in two parts :</p> <p>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</p> <p>2) Artificial nutrition                      Indications of artificial nutrition                          Complications of artificial nutrition                          Malnutrition                      Nutritional needs                          Products for enteral nutrition                          Products for parenteral nutrition                      Artificial nutrition at home</p>
Learning outcomes	
Content	Pediatric nutrition Artificial nutrition: enteral and parenteral
Faculty or entity in charge	FASB

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