UCLouvain

## wsbim2138

## Innovation and research in nutrition

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

4.00 credits	30.0 h	Q1
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Teacher(s)	Cani Patrice ;Delzenne Nathalie (coordinator) ;Grootaert Mandy ;Lanthier Nicolas ;Stephenne Xavier ;
Language :	English
Place of the course	Bruxelles Woluwe
Main themes	Illustration of innovations acquired in nutrition and health, related to research development and expertise in different domains of physiology and pathology.
Learning outcomes	At the end of this learning unit, the student is able to: -competencies for adequate elaboration of a protocol to answer a key question in nutrition research -acquisition of advices to improve the quality of an oral presentation upon practical exercise - critical analysis of published dataset -evaluation of the relevance and novelty of data in the field of nutrition
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		٩		