

3 credits

20.0 h

Q2

Teacher(s)	Baret Philippe ;Bindels Laure ;Corneille Olivier ;De Schutter Olivier ;Delzenne Nathalie coordinator ;
Language :	French
Place of the course	Bruxelles Woluwe
Main themes	Interdisciplinary courses allowing to give an overview of the different social, behavioral, and legal aspects in nutrition and health
Aims	<i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Evaluation methods	Written exam with questions related to all lectures. In addition, the students are presenting a critical view of a key question related to societal aspect of nutrition and health (work prepared under the supervision of the coordinator). All those evaluations are integrated in the final note. When the attendance to key meeting is possible, the students make a short summary report that can also be taken into account in the final evaluation.
Content	The first part of the lectures (N. Delzenne, L. Bindels) describes the legislation (european, belgian), by promoting the use of the available tools and data bank (use of adequate website, key documents...) related to European and federal legislation related to food and diet. It also describes the local and international organizations involved in the communication and management of rules and health problems related to nutrition. Among notions that are explained and illustrated : HACCP rules, legislation on dietary supplement and additives, functional food and nutrition/health claim, ethics, rules to perform adequate nutritional interventions in humans. Visits are organized in international organizations based in Brussels or in Belgium (i.e. EUFIC); attendance to key meetings and presentations by leaders in the field is scheduled and organized is suitable. P. Baret and O. De Schutter present the evolution of the concepts in nutrition and health that takes into account the local and global socio-economic context, putting forward the diversity of agriculture and production models, their impact on health, environment and society, as well as the feasibility of transition towards durable food systems. O. Corneille evaluates the psychological side of food intake and food behavior.
Inline resources	All power points and related papers or websites are available on Moodle.
Faculty or entity in charge	FASB

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in Biomedicine	SBIM2M	3		