

NUT 2

Licence en sciences biomédicales (nutrition humaine) (Diploma of the Second Cycle (Licence) in Biomedical Sciences (Human Nutrition))







Programme management

SBIM Ecole des sciences biomédicales

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Specific study objectives for the degree programme in Biomedical Sciences, orientation : Human Nutrition

The specific aim of this orientation is to provide the students with high level studies with a view to training managers in the subject of human nutrition in the agro-nutrition sector and in the domain of public health. The programme focuses on diseases arising from mal-nutrition, enteral and parenteral nutrition, physiopathology nutrition in children and the physiological and pharmacological control of food supplies.

For all complementary information concerning these studies, please address the vice-president of the programme management committee or the school secretary's office.

Admission conditions

These second cycle university studies are accessibles to students who:

- hold the first university study cycle title ("candidature") in Biomedical Sciences, Medecine, Pharmaceutical Sciences,
 Dental Sciences, or Agronomical Sciences and Biological, Chemical and Veterinary Sciences, from a Belgian or
 Luxembourg university
- hold a university diploma judged as being equivalent in other domains than those listed above, subject to admission approval;
- hold another diploma ("gradué") in Chemistry, Clinical, Medical Biology or Dietetics, subject to passing an admission exam and adding, if necessary, complementary sessions totalling 150 hours maximum;
- have succeeded in their first two university years ("candidature") in Medecine, subject to the agreement of the Committee of Biomedical Sciences and the adding of some complementary studies to their programme.

Admission procedure

The conditions and regular admission procedures are detailed on the web page "Access to Studies": http://www.ucl.ac.be/etudes/libres/acces.html

General structure of the programme

This programme, which covers two and a half years of full-time studies, includes compulsory courses and options, participation in seminars and the writing of a thesis.

General important remarks:

- Each candidate must choose a *promoter* with the help of the programme Management Committee.
- The *choices of the compulsory courses* and the options are to be established in common accord with the promoter and submitted to the Management Committee for approval by 1st November, at the latest.
- Subject to the approval of the Committee, courses given at the UCL-Bruxelles and Louvain-la-Neuve, estimated as being equivalent in termes of training content, may replace courses of the programme.
- Subject to the approval of the Committee, a student may choose one or another course during the first year of the programme and have the mark of this exam recognised in the form of a *capitalisable unit* for the second year.
- Depending on the 1st cycle followed, a student may be able to benefit from *dispensations* for certain courses (equivalent to maximum 60 hours) or, on the contrary, have one or another course *complement* imposed on him.

For the students accepted for the first year of the second cycle ("licence") on the basis of passing the 2nd year of the "candidature" in Medecine, complements in the following subjects are imposed: mathematics (SBIM1001), statistics (MED 2430 et ESP3420), instrumental biomedical analysis (SBIM 2100) and an apprenticeship in a laboratory (SBIM9212).

Programme content

NUT21 First year of studies

Molecular	approacn
BCHM112	<u>1</u> A

A préciser (in French)

Séminaire de nutrition[30h] (3 credits) (in French) <u>INTR2440</u> Véronique BEAULOYE, Jean-Paul Buts,

Nathalie Delzenne, Pierre Deprez, Etienne

Sokal, Jean-Paul Thissen (coord.)

Jean-Paul Buts **INTR2400** Physiopathologie de la nutrition chez l'enfant[15h] (2 credits)

(in French)

FARM2182 Molecular genetics of the procaryotes and concepts of Etienne De Plaen, Jean-Noël Octave

> genetic engineering[30h+15h] (4 credits) (in French) (coord.)

Functional approach

DENT1260 Physiologie humaine[45h+15h] (6 credits) (in French) Sonia Brichard, Nicole Morel

A préciser (in French) FARM2290

Maladies de la nutrition et des glandes à sécrétion Dominique Maiter, Jean-Paul Thissen <u>INTR2212</u>

interne[30h] (3 credits) (in French)

INTR2220 Maladies de la nutrition et diététique [15h+15h] (2 credits) (in Jean-Paul Thissen

Nutrition parentérale et entérale artificielle chez l'enfant et DOMINIQUE HERMANS, Didier INTR2390

> chez l'adulte[15h] (2 credits) (in French) Moulin, Marc Reynaert, Jean-Paul

> > Thissen (coord.)

Nutrition humaine[15h] (2 credits) (in French) Jean-Paul Thissen **INTR2430**

ESP3540 Nutrition[30h] (3 credits) (in French) Sonia Brichard, Jean-Paul Thissen

Morphological approach

Histologie normale des systèmes (2e partie)[15h+25h] (3 **ISTO1301**

credits) (in French)

Idesbald Colin (supplée Jean-François

Denef), Jean-François Denef, Marie-Christine Many (coord.),

Jean-Marie Scheiff

(partim)

Xenobiotic approach

INTR2450 Toxicologie expérimentale des aliments et de la Pedro Buc Calderon, Nathalie Delzenne

nutrition[22.5h+15h] (3 credits) (in French)

Physiological and pharmacological control of energy INTR2410 Sonia Brichard

homeostasis[15h] (2 credits) (in French)

Quantitative approach

Epidemiology[22.5h+7.5h] (3 credits) (in French) ESP3142 Yves Coppieters 't Wallant

"Public health or Human Sciences" approach

ESP3550 Hygiène alimentaire[15h] (2 credits) (in French) Jean-Marie Ketelslegers

ESP3630 Santé et environnement: risques biologiques[15h] (2 credits) Michel Delmée

(in French)

INTR2380 Législation en matière de denrées alimentaires[15h] (2 Jean-Marie Ketelslegers

credits) (in French)

one of the 3 following courses subjects to enrolment at the Biomedical Sciences secretary's office MD2201 Christian ethics[15h] (2 credits) (in French) Philippe Goffinet

Questions de sciences religieuses: raison et foi[15h] (2 MD2202

credits) (in French)

MD2203 Questions of Religious Sciences: The Bible and his Jean-Marie Van Cangh

Message[15h] (2 credits) (in French)

and the following language course

ANGL2454 Interactive English[30h] (3 credits) Marc Piwnik, Albert Verhaegen

Options

30 hours minimum for the year, to be chosen with the agreement of the promoter and the Programme Management Committee

Students with a non-university further education diploma, who pass the entrance exam, may have to add a supplement of 150

hours of lectures from the first or second cycle of studies to their programme, depending on their prior studies and in agreement with the programme manager.

Apprenticeship

Stage en laboratoire[30h] (3 credits) (in French) SBIM9212 Pascal Kienlen-Campard

Information concerning this apprenticeship is available at the secretary's office.

This work experience forms part of the 2nd year of the first cycle of studies ("candidature") in Biomedical Sciences, but can be validated at the end of the 1st year of the "licence" at the latest.

Thesis

C.f. "Nut 22".

NUT22 Second year of studies

French)

Compulsory courses

Biochemistry of Metabolic Diseases [30h] (2 credits) (in Marie-Cécile Nassogne (coord.), BCMM2130

> French) Marie-Françoise Vincent

Véronique BEAULOYE, Jean-Paul Buts NUT2020 Approche expérimentale de la nutrition[30h] (3 credits) (in

(coord.), Nathalie Delzenne, Pierre

Deprez, Etienne Sokal

Options

60 hours minimum for the year, to be chosen in agreement with the promoter and the Programme Management Committee.

The thesis consists of a personal scientific work, in the domain of nutrition or dietetics, carried out - at least in part - in a laboratory of the Faculty of Medecine under the scientific responsibility of a permanent member of the scientific or academic staff of UCL. The completion of a thesis involves at least 90 hours of seminars or work meetings and supervised practical tasks under the responsibility of the promoter. In the case where, with the agreement of the management committee, the thesis is to be carried out in another faculty, in a non-university research centre, or in a firm or factory, a member of the Faculty of Medecine will participate in the supervision of the thesis in the capacity of co-promoter.

The thesis work must begin right from the first year of the "licence" (NUT21). The domain in which it is to be written will be communicated to the Committee, with the written agreement of the promoter by the 30 November, at the latest, in the first year of "licence".

Options recommended for the NUT orientation

Molecular approach

BRAL2102	Nutritional biochemistry and human food needs[45h+0h] (3.5 credits) (in French)	Yvan Larondelle
<u>BCHM1210</u>	Biochimie générale[67.5h+30h] (8 credits) (in French)	Frederik Opperdoes, Emile Van Schaftingen (coord.)
BCHM2120	Compléments de biochimie[30h] (2 credits) (in French)	Luc Bertrand, Mark Rider (coord.)
BCMM2140	Biologie cellulaire et moléculaire des régulations hormonales[30h] (3 credits) (in French)	Stefan Constantinescu, Frédéric Lemaigre
BRAL2103	Food chemistry[52.5h+37.5h] (7.5 credits) (in French)	Sonia Collin
<u>DENT1280</u>	Biochimie spéciale[25h] (3 credits) (in French)	Françoise Bontemps, Françoise Bontemps (coord.), Françoise Bontemps (supplée Gaëtane Leloup), Gaëtane Leloup
<u>DENT2450</u>	General pathophysiology of diseases[45h] (4 credits) (in French)	Daniel Manicourt
FARM2190	A préciser (in French)	
<u>GEMO2110</u>	Génétique moléculaire médicale[30h] (2 credits) (in French)	Christine Dumoulin
MEDI2200	Gynecology-Obstetrics (including anatomopathology,	Pierre Bernard, Jacques Donnez (coord.),
	neonatology and medical genetics)[124.5h] (10 credits) (in	Christine Dumoulin, Corinne Hubinont,
	French)	Etienne Marbaix, Mireille SMETS,
		Jean-Luc Squifflet, Gaston Verellen
(partim medical genetics, 10 hours)		
SBIM2520	Workshop of molecular genetics[40h] (3 credits) (in French)	Patrick Jacquemin, Patrick Jacquemin

Functional approach

MEDI2205

DENT2440 Eléments de médecine interne[45h] (4 credits) (in French) Benoît Boland (coord.), Patrick Chenu,

Dominique Vanpee Secteur endocrinologie (y compris la radiologie, l'anatomie Martin Buysschaert (coord.), Chantal

Daumerie, Etienne Delgrange, Julian pathologique et la pharmacologie)[76h] (6 credits) (in Donckier, Michel Hermans, Yves French)

Horsmans, Marc Maes, Dominique Maiter, Michel Mourad, Jacques Rahier,

Jean-Paul Thissen, Bernard Van Beers

[partim 25 hours, endocrinology and nutrition]

INTR2440 Séminaire de nutrition[30h] (3 credits) (in French) Véronique BEAULOYE, Jean-Paul Buts,

Nathalie Delzenne, Pierre Deprez, Etienne

Sokal, Jean-Paul Thissen (coord.)

Xenobiotic approach

BRTE2201 Human and animal toxicology[22.5h] (2 credits) (in French) Alfred Bernard FARM2230 Complement of instrumental analysis[30h+15h] (in French) Bernard Tilquin

FARM2145 A préciser (in French)

FARM2272 Toxicology[30h] (3 credits) (in French) Pedro Buc Calderon

FARM2280 Organotoxicity and cancer: molecular, cellular and Pedro Buc Calderon, Olivier Feron,

functional apsects[30h+15h] (in French)

Philippe Hantson

<u>FARM2201</u> Pharmaceutical approach in nutrition[30h+15h] (3.5 credits) Nathalie Delzenne

(in French)

PHAR2130 Toxicologie médicale[22.5h] (3 credits) (in French) Philippe Hantson

Quantitative approach

INFM2112 Informatique médicale[15h+15h] (2 credits) (in French) Etienne De Clercq, Benoît Debande

SBIM2243 Digital processing of medical images[30h+15h] (4 credits) Benoît Macq

(in French)

Public Health and Human Sciences approach

FILO1220 Epistemology 2: Introduction to philosophy of science[45h] Tom Dedeurwaerdere, Bernard Feltz,

(5 credits) (in French) Mark Hunyadi

ESP3210 Introduction à l'organisation hospitalière [22.5h] A (in N.

French)

RPR2001 Notions de base de radioprotection[10h+5h] (in French) Vincent Grégoire (coord.), Patrick

Smeesters Parring Ho

ESP3620 Santé et environnement: risques chimiques[15h+7.5h] (2 Perrine Hoet

credits) (in French)

MDTR3211Toxicologie industrielle[15h] (2 credits) (in French)Dominique LisonMED2180Hygiene in tropical countries[15h] (2 credits) (in French)Myriam MalengreauESP3060Nutrition et hygiène alimentaire des pays en voie deMyriam Malengreau

développement[30h] (in French)

SEHY3102 Contrôle de l'ambiance chimique de travail[15h] ∧ (in Vincent Haufroid, Dominique Lison

French) (coord.), Christian Lucion

Methodology courses

SBIM3100 Elementary quantitative analysis[22.5h] (in French) Bernard Tilquin

SBIM2111 Methodolgy of cell and molecular biology [22.5h] (3 credits) Pierre Courtoy (coord.), Emile Van

(in French) Schaftingen

BCMM3320 Pathological Histo- and Cytochemistry [30h] (in French) Jean-François Denef, Yves Guiot

(coord.), Jacques Rahier

[partim 22,5h]

Positioning of the degree within the University cursus

In addition to the programmes of the 3rd cycle (masters), and the PhD, organised by the School of Biomedical Sciences, the graduate students in Biomedical Sciences also have access to programmes organised in other schools or institutes including the following:

- specialised study diploma in Environmental Sciences and Management (ENVI3DS).