



SCA 11BA



Study objectives

The programme of this first year aims at the acquisition of basic knowledge in the Sciences (Mathematics, Physics, Chemistry, Biology,...) as well as at the same transversal skills to be acquired from the bachelor's in Biomedical and Pharmaceutical Sciences.

Admission to the programme

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

Positioning of the programme

Positioning of the programme within the University cursus

Successful completion of this year of studies entitles:

- Access to the 2nd year of the bachelor's of Biomedical Sciences, subject to the complement of the SBIM1001 course in Mathematical Methods (22,5-22,5), 4 credits
- Access to the 2nd year of the bachelor's of Pharmaceutical Science, subject to the complement of the FARM1108 course in the Conception of Medication (15-15), 3 credits

Useful contacts

Programme management

CENB Conseil de l'enseignement en baccalauréat

Study Advisor A. Lejeune

Exam Jury

SBIM1001

President : J.-Ph. Soumillion Secretary : A. Lejeune

Detailed content of standard programme

Common c	ourses
----------	--------

SC1120	Philosophy[30h] (2 credits) (in French)	Bernard Feltz	
<u>PHY1114A</u>	Physique générale et éléments de mathématique 1[60h+25h] (9 credits) (in French)	Thierry Delbar	
<u>PHY1115A</u>	Physique générale et éléments de mathématique 2[60h+25h] (9 credits) (in French)	Thierry Delbar	
<u>CHM1113</u>	General Chemistry[60h+60h] (9 credits) (in French)	Jean-Louis Habib Jiwan, Jacques Vandooren (coord.)	
CHM1142	Organic Chemistry[60h+60h] (10 credits) (in French)	Jean-Philippe Soumillion	
<u>BIO1111P</u>	A) Biologie cellulaire et introduction aux procaryotes, protistes, mycètes; C) Biologie animale[67.5h+28h] (8 credits) (in French)	André Lejeune, Jean-François Rees	
<u>BIO1112</u>	General cytology and histology[45h] (5 credits) (in French)	Brigitte Reusens, Philippe van den Bosch Sanchez de Aguilar	
<u>BIO1113</u>	General, functional and systematic anatomy[45h] (5 credits) (in French)	Catherine Behets Wydemans	
<u>ANG1861</u>	Reading and listening comprehension of scientific texts[6h] (2 credits) (in French)	Ahmed Adrioueche, Isabelle Druant, Annick Sonck	
The programme of the first year consists of a total of 59 credits.			
In the SBIM12BA, the students will have to take the following course:			

André Nauts

MATHEMATICAL METHODS IN BIOMEDICAL

Version: 02/08/2006

SCIENCES[22.5h+22.5h] (4 credits) (in French)

In the FARM12BA, they will have to take the following course

FARM1008 Design of the drug[15h+15h] (3 credits) (in French) Véronique Préat, Paul Tulkens (coord.)

Optional course

BIO1182 Séminaire interdisciplinaire d'anthropologie Bernard Feltz, Philippe van den Bosch

biologique[0h+30h] (3 credits) (in French) Sanchez de Aguilar