

First Year (Block 1)

First semester

Compulsory courses

Fundamental Sciences : Physics Module

PHYS3018-1 *Physical bases for medical sciences, including physical bases for medical imaging* - Maryse HOEBEKE - [20h QA Sess.] Q1 50 8 [+] 9

Fundamental Sciences : Chemistry Module

CHIM9263-1 *Chemistry preparing to medical sciences* - JeanFrançois FOCANT - [34h QA Sess.] Q1 50 12 [+] 9

Module Basic Sciences - Biology

BIOL2026-2 *General biology as preparation for medical sciences, including an introduction to general genetics* - Vincenzo CASTRONOVO, Olivier PEULEN - [12h QA Sess.] Q1 65 16 [+] 9

Module Learning

APPR0331-1 *Training in transdisciplinary approaches to medical problems - Scientific steps* - Vincenzo CASTRONOVO, Mélanie DEUM, JeanFrançois FOCANT, Maryse HOEBEKE - [10h QA Sess.] Q1 2 - [+] 3

Second semester

Compulsory courses

Module Health and Society

SANT0110-2 *Psycho-social Dimensions of Health* - Philippe MAIRIAUX Q2 17 - - 2

EPID0110-3 *Basis of Epidemiology* - Olivier BRUYÈRE, JeanYves REGINSTER Q2 13 - - 2

URGC0111-1 *First aid* - Gary HARTSTEIN Q2 2 4 - 1

Module Biomedical - part Functional

BIOC9238-1 *General biochemistry, including the basis of molecular biology* - Bernard ROGISTER Q2 35 10 - 6

PHYL0645-1 *General physiology* - Bernard ROGISTER Q2 30 10 - 5

Module biomedical - part morphological

ANAT0224-1 *Introduction to human anatomy, including introduction to general embryology* - Pierre BONNET Q2 32 20 - 6

HISL0541-1 *General histology and alternative experimentation methods that do not use animals* - Pierre DRION, Pascale QUATRESOOZ Q2 24 24 - 5

Module Learning

LANG2940-1 *English for medical sciences* - Christine FILOT Q2 - 20 - 2

APPR0332-1 *Workshop of the integration of knowledge* - France MÉLOT, Pascale QUATRESOOZ, Bernard ROGISTER Q2 10 - - 1