


In view of the health context linked to the spread of the coronavirus, the methods of organisation and evaluation of the learning units could be adapted in different situations; these possible new methods have been - or will be - communicated by the teachers to the students.

2 credits	0 h + 30.0 h	Q2
-----------	--------------	----

Teacher(s)	Fillee Catherine ;Gruson Damien ;Haufroid Vincent ;Leal Teresinha (coordinator) ;Maisin Diane ;Vincent Marie-Françoise ;Wallemacq Pierre ;
Language :	French
Place of the course	Bruxelles Woluwe
Prerequisites	<i>The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Unit are specified at the end of this sheet.</i>
Main themes	Interpretation of protocols or case reports Cytology and morphology Introduction to metabolic diseases New chemical biomarkers Visit of various clinical laboratories (cliniques universitaires St Luc)
Aims	1 Develop further the knowledges reviewed during the main lecture of Clinical Chemistry FARM1303. ----- <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>
Content	These seminars are organized to offer the students the possibility to discover other aspects of clinical chemistry not developed during the lecture FARM1303. These may combine a mixture of lectures, review of clinical case reports and visit of the routine clinical laboratories.
Other infos	Prerequisite : Two BAC years in a medical or paramedical area, FARM1303 Evaluation : written exam Support : Slides and notes on I-campus
Faculty or entity in charge	FARM

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Aims
Additionnal module in Pharmacy	<a href="#">WFARM100P</a>	2		
Bachelor in Pharmacy	<a href="#">FARM1BA</a>	2	WMD1006 AND <a href="#">WFARM1221</a>	