

LCHM1322

2016-2017

Exercises in analytical chemistry

Teacher(s):	Garcia Yann (coordinator) ; Dupont Christine ;			
Language :	Français			
Place of the course	Louvain-la-Neuve			
Main themes :	A series of practical exercises on titration methods, gravimetry, potentiometric analysis, chromatographic and spectroscopic techniques are proposed. The student should rely on his Analytical chemistry I course and on the available literature in order to select the most appropriate reactants as well as to define relevant operating modes.			
Aims:	 To favour the understanding of Analytical chemistry I course To familiarize the student with the theory-experience relationship To train the student to a professional behaviour in a chemistry laboratory To give the student an initiative spirit for practical manipulations 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". 			
Faculty or entity in charge:	СНІМ			

Programmes / formations proposant cette unité d'enseignement (UE)					
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage	
Bachelor in Chemistry	CHIM1BA	3	·	•	