

3.00 credits

30.0 h

Q2

Teacher(s)	Dupont Christine (coordinator) ;vander Straeten Aurélien (compensates Dupont Christine) ;				
Language :	French				
Place of the course	Louvain-la-Neuve				
Prerequisites	LBIR1221 - LCHM1211A The prerequisite(s) for this Teaching Unit (Unité d'enseignement – UE) for the programmes/courses that offer this Teaching Un are specified at the end of this sheet.				
Main themes	Overview of colloidal systems and interfaces Kinetic theory of colloidal systems: concepts, applications Surface energy: concepts, applications Adsorption: concepts, applications Charged interfaces: physico-chemical models Interactions between surfaces: concepts, applications				
Learning outcomes	At the end of this learning unit, the student is able to : At the end of the course, the student will be able to: - Rephrase the concepts which allow understanding physico-chemical phenomena involving dispersed systems and interfaces (surfaces, colloids, nanometer-scale and supramolecular systems), and their impact on the behavior of such systems at the macroscale; - Evaluate the consequences of these phenomena, based on realistic numerical values; - Establish links between phenomena occurring at different scales (nano, micro, macro); - Explain phenomena observed in daily life or in typical bioengineering applications (materials, food, living systems, soils and environment, chemical industries, biotechnology) on the basis of concepts developed in the course; - Predict the behavior of simple systems.				
Evaluation methods	During the semester: tests on limited parts of the course (25% of final grade). At the end of the semester: written exam (75% of final grade).				
Teaching methods	Lectures illustrated by experimental observations and mixed with the resolution of numerical exercises. In reason of the limited number of places in classrooms this year (COVID-19 crisis), some of the lectures may be given remotely.				
Content	Introduction: overview of colloidal systems and interfaces. Kinetic theory of colloidal systems: sedimentation, centrifugation, diffusion, Brownian movement. Surface energy: surface tension, Laplace equation, wetting - capillarity - adhesion - cohesion - dispersion, porosimetry, illustrations. Adsorption from solution: properties of monolayers, adsorption, Gibbs equation, Langmuir isotherm, illustrations. Properties of charged surfaces: origin of charge, physical and chemical models of the double layer, interactions between particles and stability of colloidal systems.				
Inline resources	website on the Moodle platform				
Bibliography	voir site Moodle du cours				
Faculty or entity in charge	AGRO				

Programmes containing this learning unit (UE)					
Program title	Acronym	Credits	Prerequisite	Learning outcomes	
Master [120] in Chemistry	CHIM2M	3		٩	
Master [120] in Environmental Bioengineering	BIRE2M	3		٩	
Bachelor in Bioengineering	BIR1BA	3	LCHM1211A	٩	
Advanced Master in Brewing Engineering	BRAS2MC	3		٩	
Master [60] in Chemistry	CHIM2M1	3		٩	