

LMAPR2380

2013-2014

Solid-fluid separation

5.0 credits	30.0 h + 22.5 h	1q

Teacher(s):	Adam Pierre ; Mignon Denis ;	
Language :	Anglais	
Place of the course	Louvain-la-Neuve	
Main themes :	Study of the crystallization/precipitation techniques: Crystalline state, crystal lattice and polymorphism. Phase equilibrium. Crystallisation kinetics (seed formation and crystal growth). Practice and instrumentation. Industrial applications. Theoretical fundamentals for the solid fluid separation techniques Physical properties of liquids and solids: porous media characterisation (particles size, shape and distribution, porosity); introduction to surface tension Fluid flow through porous media: model of Kozeny-Carman; laws of Kozeny, Burke-Plummer, Ergun; co-current two-phase flow Settling of particles thought fluids: laws of Sokes, Allen, Newton Solid fluid separation techniques Sedimentation, centrifugation, cyclone, hydro cyclone Washing and deliquoring of cakes Filtration: sieving, cake filtration, clarification, deep bed filtration	
A image.	- Membrane filtration: micro-, nano-, ultra-filtration, reverse osmosis, crossflow filtration, diafiltration Study of fluid flow through porous media and introduction to unit operations for solid fluid separation, crystallization in particular.	
Aims :	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".	
Content:	The first part of the course is dedicated to the study of crystallization and its operating principles: equilibrium between phases, sizing methods, industrial applications and equipment. The theoretical considerations will be illustrated by practical work sessions relying on the use of the process simulation software ASPEN+. The second part of the course is dedicated to the solid fluid separation techniques. Those techniques have been grouped in the four categories described here above. For each of them, the study will be done as follow: - Description and phenomenological study - Modelization and sizing - Description of industrial equipments and main applications Practical work sessions will illustrate those aspects.	
Other infos :	Nil	
Cycle and year of study:	> Master [120] in Chemical and Materials Engineering > Master [120] in Biomedical Engineering	
Faculty or entity in charge:	FYKI	