UCLouvain

lbirc2109

2018

Process engineering : unit operations

6 credits 60.0 h + 15.0 h Q2

Teacher(s)	Debecker Damien ;						
Language :	French						
Place of the course	Louvain-la-Neuve						
Main themes	Partim A - Particles in flowing medium - Study of a flowing liquid through porous media and membranes - Mechanical processes for physical separation: sedimentation, decantation, centrifugation, filtration, cycloning, membrane separation - Drying processes: drying, lyophilisation, atomisation Partim B - Diffusion, mass transfer and energy transfer between phases (diffusion theory, mass transfer coefficients, film theory). - Phase equilibrium - Fluid/fluid and fluid/solid separation processes involving mass transfer: Distillation, liquid-liquid extraction, absorption, adsorption, crystallization						
Aims	a. Contribution of this course to the program's LO 1.1, 1.2 2.1, 2.2, 2.4 4.2, 4.5 7.1, 7.3 b. Specific LO of this course (maximum 10) At the end of this course, the student will be able to: - name the main unitary operations of separation and purification used in the industry, give specific definitions of them and sort them into relevant categories. The operations evoked in the course are (Partim A) sedimentation, decantation, centrifugation, filtration, cycloning, membrane separations, drying, lyophilization, atomization (spray drying), supercritical drying and (Partim B) distillation, liquid-liquid extraction, absorption, adsorption, crystallization. - name several precise examples of industrial applications for each unitary operation - describe precisely the working principle of each unitary operation both at the macroscopic scale (in flow, out flow, energy flows) and at the microscopic level (particle, interface, molecule). This description will concern both the physical and chemical phenomena involved and the thermodynamic and kinetic constraints that dictate the separation. - identify to operating parameters that determine the efficiency of each separation process - calculate mass and energy balance for discontinuous, semi-continuous and continuous processes and dimensioning the facilities that allow to perform them - re-write and interpret the main mathematical developments that lead to the useful equations for process dimensioning and remember at the same time what are all the simplifying hypothesis that must sometimes be used to establish models and dimensioning methods. - apply empirical, analytical and graphical methods classically used for unitary operation dimensioning. - gather information (field visits, literature search, interviews, etc.) on a unitary operation involved in an existing industrial process and elaborate a critical analysis of this step of the process, describing its interactions with previous and subsequent steps, evaluating if its operating conditions are optimal an						
Evaluation methods	Written exam systematically covering the LO (theory and exercises). The written report concerning the field study in the industry weight 20% of the final grade.						

a support for the lectures, an important part of the course is given orally and on the blackboard (e.g. explanatio examples, mathematic developments, etc.). Experts from industry and academia are invited on a regular basis to illustrate some of the chapters of the cour in an applied perspective. Ouantitative exercises of dimensioning with a tutor. Student vist a polic installation for separation, take experimental data points and use them to solve exercises. Satients are instructed to visit a company of their choice and to study a unitary operation involved in the product process. A short report is written. Content Objectives 'instructions' process engineering and unitary operations' main working principles of unit operations for separation' the different operating modes 'context' classification of unitary operations. Particles in fluids' (Context' Description of divided solid 'the isolated particle 'a bunch of particles in fluids' (Context' Description of divided solid 'the isolated particle 'a bunch of particle used and one particle' flow regimes' condimination and Content/spation (Dentificine) 'Interactions between found one particle' flow regimes' condimination and Content/subject fluids of the isolated particle 'a bunch of particle used and one particle' flow regimes' condimination and in Contents' Support filtration classification bunch of the particle of t		
Objectives "instructions" processe engineering and unitary operations: definitions" main working principles of unit operations for separation "the different operating modes" context "classification of unitary operations Partim A Separation processes based on mechanical action Particles in fluids (Context " Description of a divided solid "the isolated particle" a bunch of particle particles in fluid and one particle "flow regimes" sedimentation and Centrifugation (Definitions" Interactions between third and one particle "flow regimes" sedimentation rate? Plows through prorus media (flow rely law the Koze Carman model" turbulent flow "the Engun relation) / Filtration (Context" Support filtration "Coupling the variable Humidity ratio" Cake dimensions. "Resistance to the flow" Operating modes: Filtration (Operations "Operating modes: Filtration (Context" Support filtration" Coupling the variable Humidity ratio" Cake dimensions. "Resistance to the flow" Operating modes: Filtration (Operations operation) and provided and provided separation (Description) and provided separation (Description) and provided separation in the provided separation and provided separation and provided separation and provided separation and fluid/solid separation involving mass transfer Liquid-gaz equilibrium of binary systems (Reminders "the Raoutt law" non ideal mixtures "Influence of pressi "Systems with more than two species) / Distillation (Basic working principles of distillation Simple discontinual distillation(bach)" Continuous distillation (flash distillation) "Fractionated distillation" Simple discontinual distillation (Basic working principles) and situation of simple principle, Plate colon the method of Sorel, the method of Lewis, the method of Mc Cabe & Thiele, Study of the column with the equilibric diagram, vapor injection, the method of Ponchona Savart, Study of the columns with the equilibric diagram, vapor injection, the method of Ponchona Savart, Study of the columns with uniterrup contact "Countercurrent extraction wit	Teaching methods	Experts from industry and academia are invited on a regular basis to illustrate some of the chapters of the course in an applied perspective. Quantitative exercises of dimensioning with a tutor. Student visit a pilot installation for separation, take experimental data points and use them to solve exercises. Scientific articles are recommended for reading as a complement to the course. Students are instructed to visit a company of their choice and to study a unitary operation involved in the production
energy / supercritical drying Partim B Fluid/fluid separation and fluid/solid separation involving mass transfer Liquid-gaz equilibrium of binary systems (Reminders 'the Raoult law 'non ideal mixtures 'Influence of press 'Systems with more than two species) / Distillation (Basic working principles of distillation' Simple discontinuc distillation(batch)' Continuous distillation(flash distillation) Fractionated distillation: working principle, Plate colon the method of Sorel, the method of Lewis, the method of Mc Cabe & Thiele, Study of the column with the equilibri diagram, vapor injection, the method of Ponchon& Savarit, Study of the columns with the enthalpy diagra Rectification of azeotropic mixtures, Rectification mixtures with more than two species, Column efficiency) / Liqu liquid extraction (Reminders on ternary diagrams 'Extraction in one contact stage 'Extraction with multiple cont stages 'Countercurrent extraction with separate contact stages 'Countercurrent extraction with separate contact stages 'Countercurrent extraction with reflux) / Gas absorption by liquids (Equilibrium condition 'Graphi representation' Number theoretical stages 'Continuous transfer' Absorption of several species 'Absorption equilibri representation' Number theoretical stages 'Continuous transfer' Absorption of several species 'Absorption equilibri for a gaseous binary mixture 'Adsorption equilibrium for a liquid binary mixture - Adsorption separated stage Adsorption in fixed bed) / Crystallization (Definitions' the crystalline state 'Solubility curves' Sursaturation cun 'Basic principles of crystallization in solution' 'Crystallization processes 'Purity and morphology of crystals Inline resources Moodle Aucun support payant n'est obligatoire. Une impression des diapositives (powerpoint) utilisées au cours et préalablement mises à disposition sur Moodle vivement recommandée. Comme supports de cours facultatifs et disponibles en bibliothèque : Introduction au gènie des procédés de D. Ronze (Editions Tech Dc., 2008), ISBN :	Content	Objectives 'instructions' process engineering and unitary operations: definitions 'main working principles of unitary operations for separation 'the different operating modes' context' classification of unitary operations Partim A Separation processes based on mechanical action Particles in fluids (Context ' Description of a divided solid ' the isolated particle ' a bunch of particles ' Characterization of a bed of particles) / Sedimentation and Centrifugation (Definitions' Interactions between the fluid and one particle 'flow regimes' sedimentation rate) / Flows through porous media (the Darcy law' the Kozeny Carman model 'turbulent flow' the Ergun relation) / Filtration (Context' Support filtration ' Coupling the variables' Humidity ratio' Cake dimensions' Resistance to the flow' Operating modes' Filtration technologies) / Membrane separation (Description' Applications' Diffusion principles' Materials' Mass transfer' Dialysis' Electrodialysis' Inverted osmosis' Gas permeation' Pervaporation' Membranes in bioprocesses Drying processes Motivation / Definitions and concepts (wet solid ' gaz-liquid-solid equilibrium' wetting enthalpy' sorption isotherms ' equilibrium diagrams) / Techniques et set-up (classification' machines often used in the industry' drying by ebullition' drying by flow' lyophilisation' drying of bio-products) / Theoretical principles of drying (drying kinetics)
Bibliography Aucun support payant n'est obligatoire. Une impression des diapositives (powerpoint) utilisées au cours et préalablement mises à disposition sur Moodle vivement recommandée. Comme supports de cours facultatifs et disponibles en bibliothèque: Introduction au génie des procédés de D. Ronze (Editions Tec et Doc, 2008), ISBN: 978-2-7430-1066-9 Separation process principles de E.J. Henley, J.D. Seader, D.K. Roper (Wiley, 2011) ISBN: 978-0-470-64611-3 Le pétrole - Rafinage et genie chimique I de P. Wuithier (Editions Technip, 1972) ISBN: 2-7108-0198-1 Procédés de séparation de J.P. Wauquier ((Editions Technip, 1998) ISBN: 2-7108-0671-1 Other infos AGRO		energy / supercritical drying Partim B Fluid/fluid separation and fluid/solid separation involving mass transfer Liquid-gaz equilibrium of binary systems (Reminders ' the Raoult law ' non ideal mixtures ' Influence of pressure ' Systems with more than two species) / Distillation (Basic working principles of distillation' Simple discontinuous distillation(batch)' Continuous distillation(flash distillation)' Fractionated distillation: working principle, Plate colonne, the method of Sorel, the method of Lewis, the method of Mc Cabe & Thiele, Study of the column with the equilibrium diagram, vapor injection, the method of Ponchon& Savarit, Study of the columns with the enthalpy diagram, Rectification of azeotropic mixtures, Rectification mixtures with more than two species, Column efficiency) / Liquid-liquid extraction (Reminders on ternary diagrams ' Extraction in one contact stage ' Extraction with multiple contact stages ' Countercurrent extraction with separate contact stages ' Countercurrent extraction with reflux) / Gas absorption by liquids (Equilibrium condition ' Graphical representation ' Number theoretical stages ' Continuous transfer ' Absorption of several species ' Absorption with chemical reaction) / Adsorption (Adsorption on a solid ' Adsorption equilibrium for a pure gas 'Adsorption equilibrium for a gaseous binary mixture ' Adsorption equilibrium for a liquid binary mixture - Adsorption separated stages ' Adsorption in fixed bed) / Crystallization (Definitions ' the crystalline state ' Solubility curves ' Sursaturation curves
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Charge	Faculty or entity in charge	AGRO

Programmes containing this learning unit (UE)							
Program title	Acronym	Credits	Prerequisite	Aims			
Master [120] in Chemistry and Bioindustries	BIRC2M	6		٩			
Master [120] in Environmental Bioengineering	BIRE2M	6		٩			