## VP BEE

## **UNIVERSITY OF PANNONIA**

## COURSE DATASHEET

**Semester:** 2014/15/1

Course: Up-to-date chemical engineering

Code: VEMKFMM218M

Responsible department: Department of Chemical Engineering Science

Department code: MKMU

Responsible instructor: dr. László Hanák

## Course objectives:

Familiarizing students with up-to-date reaction engineering processes.

#### Course content:

- 1. Adsorption equilibrium, kinetics, pressure-swing adsorption (PSA) technics, gas separation, air separation.
- 2. Production of high-purity gases, gas mixtures, standards.
- 3. Extraction; solid-liquid extraction, equipments, supercritical extractions.
- 4. Membrane separation processes; micro-, ultra-, nano-, hyperfiltration, applications.
- 5. Special type of distillation processes; pervaporation, extractive distillation, azeotropic distillation.
- 6. Crystallisation, fractional cristallisation, crystallisers.
- 7. Drying, special type of drying methods, equipments.
- 8. Adsorption, adsorption from liquids, multicomponent adsorption, equipments, regeneration.
- 9. Ion-exchange, characterisation of ion-exchangers, cyclic ion-exchange processes.
- 10. Cycling-zone ion-exchange, thermal ion-exchange parametric pumping methods.
- 11. Chromarographic separations, preparative, large scale chromatographic processes.
- 12. Simulated moving bed (SMB) chromatography, closed-, and open-looped SMB methods.

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#### **Course content:**

13. Bioseparations, down-stream processes, RIPP schemes.

14. TQM, future trends inup-to-date chemical engineering.

## Requirements, evaluation and grading:

2 mid-term papers, exam.

## Required and recommended readings:

- 1. Bioseparations; Belter, P.A., Cussler, E.L.; Wei-shou-HU (John Wilez & Sons, New York). 1988. 2. Chemical Engineering Vol.
- 2. Coulson, J.M., Richardson, J. F. (Pergamon Press. Oxford, 1991.)
- 3. Szárítási kézikönyv (szerk. Imret)