V P

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2012/13/2

Course: Special unit operations and transport phenomena

Code: VEMKMUM114S

Responsible department: Department of Chemical Engineering Science

Department code: MKMU

Responsible instructor: dr. Géza Horváth

Course objectives:

The unification of the knowledge of students with different backgrounds, preparation of VEMKFMM218M.

Course content:

- 1. Description of unit operations, thermodynamic tools and limits, description of phases, extensive density functions.
- 2. Continuus and periodic operations, transport mechanisms
- 3. Reology in unit operations. Balance equations in homegenic phases
- 4. Component and heat transport in finite and semi-infinite bodies
- 5. Boundary-layer theories. Surface phenomena and their application
- 6. Special diffusion operations. Analysis of separation methods
- 7. Similarities and analogies, the system of dimensionless numbers
- 8. Superposition of continuums. Mid-term paper.
- 9. The role and usage of enthrophy, enthrophy balance
- 10. Onsager formalism. Qualification and storage of pure and mixed materials
- 11. Ion exchange and adsorption. Probability methods for the description of stationar bed operations
- 12. Foundations of industrial chromatography. The limits of classic diffusion operations
- 13. Mixing, dimension analysis
- 14. Prevalent fine chemical processes
- 15. End-of-term paper

Requirements, evaluation and grading:

2 in-term papers

Required and recommended readings:

Benedek P, László A: A vegyészmérnöki tudomány alapjai

Imre L.: Szárítási kézikönyv



UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2012/13/2

Course: Special unit operations and transport phenomena

Code: VEMKMUM114S

Responsible department: Department of Chemical Engineering Science

Department code: MKMU

Responsible instructor: dr. Géza Horváth

Required and recommended readings:

Grúber J, Blahó M: Folyadékok mechanikája

Szolcsányi P: Transzportfolyamatok

Bird-Stewart-Lightfoot: Transportphenomena

Culson J.M, Richardson J.F: Chemical Engineering vol. I.

Cranc J: The Mathematics of Diffusion

Wärmeatlas, Astarita G: Mass Transfer with Chemical Reaction