

# **UNIVERSITY OF PANNONIA**

## **COURSE DATASHEET**

Semester:	2016/17/1
Course:	Advanced process modeling
Code:	VEMKFOM458M
Responsible department:	Department of Process Engineering
Department code:	МКҒО
Responsible instructor:	dr. Sándor Németh

#### Course objectives:

Introducing the advanced modelling methods of the of chemical processes and units.

### Course content:

Introduction. Review of the modeling of chemical technologies. Hierarchy, tendency and rigorous model, model reduction, information transfer

Modeling and analysis of dynamic system; treatment of time hierarchy

Development of the models of dynamic systems; Solution of the dynamic models

Dynamic simulators: structure of the software; main elements; application of the software

Investigation of single and multi phase units: gas-liquid systems

Investigation of multi phase units: gas-solid and liquid-solid systems

Investigation of multi phase units: gas-liquid-solid systems

Introduction of the modeling of typical chemical system: modeling of chemical, bio and polymerization reactors

Introduction of the modeling of typical chemical system: modeling of crystallization system

Investigation of fluid flow, residence time distribution, typical models

Review of the CFD models. Solution of the CFD models

Structure of the CFD simulators

## Requirements, evaluation and grading:

Oral examination.

## Required and recommended readings:

B. Wayne Bequette: Process Dynamics, Modeling, Analysis and Simulation, Prentice Hall PTR, 1998



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#### Required and recommended readings:

Levenspiel: Chemical Reaction Engineering, Wiley, 1972

Jakobsen: Chemical Reactor Modeling, Multiphase Reactive Flows, Springer, 2008