# V P

## **UNIVERSITY OF PANNONIA**

#### COURSE DATASHEET

**Semester:** 2015/16/2

Course: Individual design project

Code: VEMKVVM236T

**Responsible department:** Institute of Chemical and Process Engineering

Department code: MKVV2

Responsible instructor: dr. Sándor Németh

#### Course objectives:

The Individual Design Project has an important role in the chemical engineering master program. The objectives of this form of instruction are that the students:

- a) get experience in the process of chemical engineering design ranging from the concepts to the elaboration of the detailed design,
- b) practise the application of chemical engineering knowledge learnt in different subjects at a level close to industrial practice as much as possible,
- c) approach the design problem in a sraight forward and creative way,
- d) be able to write comprehensive, detailed technical reports,
- e) meet the accreditation requirements of IChemE.

#### Course content:

- 1/ Formulation of the design problem (product, unit, or control system or safety system)
- 2/ Literature
- 3/ Thermodynamic, physical and chemical properties
- 4/ Detailed design of product or unit or control system or safety system.
- 5/ Insert the new system into the technology.
- 6/ Starting and stopping. (optional)
- 7./ HAZOP study.
- 7/ Lifecycle analysis, study of environmental problems (in case of unit design)
- 8 Energetics analysis (in case of unit design)
- 9/ Costing and project evaluation
- 10/ Discussion

#### Requirements, evaluation and grading:

The interim requirements are decided first of all by the supervisor and the consultants. The marks are determined, based on the instructors' assessment, in a grading conference.

#### Required and recommended readings:



# **UNIVERSITY OF PANNONIA**

### **COURSE DATASHEET**

**Semester:** 2015/16/2

Course: Individual design project

Code: VEMKVVM236T

Responsible department: Institute of Chemical and Process Engineering

**Department code:** MKVV2

Responsible instructor: dr. Sándor Németh

#### Required and recommended readings:

References can be found on the Moodle learning system.