

UNIVERSITY OF PANNONIA

COURSE DATASHEET

2016/17/1
Introduction to chemical engineering
VEMKTE3112A
Department of Hydrocarbon and Coal Processing
MKOL
Dr. Norbert Miskolczi

Course objectives:

To develop an awareness of the sources of chemical processes.

Course content:

1. Registration week

2. Chemical engineering. Definition. MSc-BSc. Quility in education. Fundamentals of education. IChemE prescriptions. Education of Chemical Engineering in Hungary. Future trends in Chemeng.

- 3. Development of chemical industry. Raw materials, energy sources, constructional materials.
- 4. Development of chemical industry. Raw materials, energy sources, constructional materials.
- 5. Development of chemical industry. Raw materials, energy sources, constructional materials.
- 6. Development of chemical industry. Raw materials, energy sources, constructional materials.
- 7. Development of chemical industry. Raw materials, energy sources, constructional materials.
- 8. Development of chemical industry. Raw materials, energy sources, constructional materials.

9. Chemical plants. Units, reactors, allactors, controllers, sensors, etc.

10. Chemical industry

11. Constructional materials and their classification. Metals, plastics, composites, etc. Properties and application of constructional materials.

- 12. Wastes. Laws of chemistry and chemical industry.
- 13. Alternative energy sources.
- 14. Process and plant design.
- 15. Hazards and loss prevention

Requirements, evaluation and grading:

Requirements: Please see in TVSZ.

Possibilities for repeating the subject:-

Accepted equivalent subjects:-

Learning efforts necessary to satisfy the requirements of the subject: 30h/45h



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Responsible department:	Department of Hydrocarbon and Coal Processing
Department code:	MKOL
Responsible instructor:	Dr. Norbert Miskolczi

Required and recommended readings:

Matar, Sami; Hatch, Lewis Frederic (2001). Chemistry of petrochemical processes (2 ed.). Gulf Professional Publishing. ISBN 0884153150.