W P REEL MANAGEMENT OF THE PROPERTY OF THE PRO

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/1

Course: Introduction to chemical engineering

Code: VEMKTE3112A

Responsible department: Department of Hydrocarbon and Coal Processing

Department code: MKOL

Responsible instructor: 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



UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/1

Course: Introduction to chemical engineering

Code: VEMKTE3112A

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.