V P

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2012/13/2

Course: Cleaner Technologies

Code: VEMKKVM411T

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: Dr. Erzsébet Horváth

Course objectives:

The active environmental engineers should have ability the environmental damaging potential of the wastes produced by different technologies. The subject is a theoretical summary of the processes and methods developed to minimise environmental impact during the product production processes.

Course content:

- 1. Principle of the cleaner technology (CT). Connection to low waste technologies, cleaner production. Limits of use
- 2. Theory of Best Available Technics (BAT) developing cleaner technologies. Case study.
- 3. Correlation the data aguisition systems of technological parameteres and cleaner technology.
- 4. Equipments and their development used in cleaner technological processes as basical items.
- 5. Connections equipments to each other: technological materials transport forms as a fact of CT.
- 6. Analogy and differency between waste minimization and cleaner technologies.
- 7. Economical demand for cleaner technologies: Case study.
- 8. Life cycles of production technological processes. Case studies for technology high environmental impact and develop to cleaner technology nowadays.
- 9. Spread out on Hungary of the Cleaner technologies and company's management systems
- 10. Applying of the Integrated Pollution Preventiona and Control (IPPC) for Cleaner technologies. Environmentally friend products

Requirements, evaluation and grading:

Individual case study and introduction, written examination

Required and recommended readings:

Chopey V.: Environmental Engineering in the Process Plant. McGraw Hill Inc. 1993 ISBN Harry M. Freeman: Hazardous Waste Minimalization, McGraw Hill Inc. 1990, ISBN 007-022043-3 C McGrath, M Anderson: Waste minimisation on a construction site, 2000, ISBN: 186081400X D. Huisingh: Cleaner Production: Theories, Concepts and Practice; Erasmus University Rotterdam, 1993



UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2012/13/2

Course: Cleaner Technologies

Code: VEMKKVM411T

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: Dr. Erzsébet Horváth

Required and recommended readings:

Nelson L. Nemerow: Zero Pollution for Industry: Waste Minimization Through Industrial Complexes, John

Wiley & Sons 1995, ISBN: 0-471-12164-9