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UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/2

Course: Quality Assurance in the Industry

Code: VEMKOLM242M

Responsible department: Department of Hydrocarbon and Coal Processing

Department code: MKOL

Responsible instructor: Csaba Tóth

Course objectives:

To get knowledges and limited experiences in field of quality management of the industry and engineering.

Course content:

- Introduction. The characteristics int he quality management in the industry. Quality properties of industrial products.
- 2. Collective analysis methods
- 3. Assessment of quality. Quality assurance in the research, product- and process development, and production processes.
- 4. Quality systems. TQM methods of product and process design.
- 5. Industrial quality management. Error detection methods and their application. Repair and fault prevention methods. FMEA in process design. Statistical process control. Analysis of experiments.
- Quality Management System
- 7. Quality Management System documentation
- 8. Environmental Management System
- 9. Occupational hygiene and safety management system
- 10. Information Security Management System
- 11. Sustainable development
- 12. R & D Innovation and Quality
- 13. Strategy, Development, Analysis
- 14. Final examination.

Requirements, evaluation and grading:

Types of Practical Exercises (Assignments) for Students:

Solving of some typical problems related to the quality control or management of a given product or process of the Industry (team work).

Examination paper is based on theoratical questions and practical examples.

Requirements for Examination:



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Requirements, evaluation and grading:

Visiting hours according to the Study and Examination Regulations Sufficient to fulfill the practical task

Rating:

The marking are based in points.

50% practical task 50% examination

For the pass level minimum 50% of the total points are required.

Required and recommended readings:

- 1. J.M. Juran, F.M. Gryna: Jurans Quality Control Handbook. McGraw-Hill. Book Co. London, 1998.
- 2. R.L. Chase: Total Quality Management. IFS Publ./Springer-Verlag, 1990.
- 3. Horváth G.: Minőségbiztosítás a vegyiparban. Phare TDQM No. Hu-9305-4330/B1.