

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/2

Course: Environmental Monitoring I.

Code: VEMKKVB222K

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: dr. JózsefKovács

Course objectives:

Practical applying the chemical, biological and envoronmental analytics subjects and complement with the informatics knowledge in order to the students deep their studies ont he field of komplex effects and coeffects of the environmental elements ont he basis of measured parameters.

Course content:

1. Definition and instrumental system of environmental monitoring. Development trends 2. Basic requirements of environmental monitoring system: measure, data aquisition and handling 3. Role of the international monitoring system (GEMS, EMEP). Three level monitoring. 4. Satellite monitoring, Atmospheric monitoring. 5. Settled and mobile monitoring systems. Object of the environmental monitoring: monitoring of the phisical and chemical properties of the ambient air. 6. Continous air monitoring systems. 7. Periodically work air monitoring systems (RIV). Reliability of the air-sampling methods. 8. Air monitoring on the work-places. 9. Continous emission monitoring. Monitoring of the gas, vapour, particles and aerosol components. 10. Monitoring systems for water monitoring. Water quality design based on the data base of water monitor systems. 11. In-line, on-line and off-line water monitoring systems. 12. Soil monitoring: Collecting of the reliability chemical composition data from soils. 13. Control of the composition of soils and ground waters. Control of landfills. 14. Environmental noise monitoring systems. Noise monitoring points. Complex monitoring systems. 15. Consultation. Written examination

Requirements, evaluation and grading:

According to the requirements of fulfillment.

Required and recommended readings:

EPA Handbook; Continuous Air Pollution Source Monitoring Systems EPA/625/6-79/005. David M. Nielsen: Practical Handbook of Goundwater Monitoring ISBN 0-87371-124-6 James A. Jahnke: Continuous Emission Monitoring, 2nd Edition, 2000. ISBN: 0-471-29227-3