



## SUBJECT DATASHEET

<b>Semester:</b>	2009/10/1
<b>Subject:</b>	Environmental analytical chemistry
<b>Code:</b>	VEMKKA3112K
<b>Responsible department:</b>	Department of Analytical Chemistry
<b>Responsible department code:</b>	MKKA
<b>Responsible lecturer:</b>	dr. Péter Hajós

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### Educational objectives:

An understanding of the principles and environmental applications of modern analytical methods

### Detailed content of the subject:

1. Classification of Environmental Analysis . Basic concepts (chromatography, spectroscopy). Sampling methods, sampling preparation. (complex formation, extraction, ion exchange) 2. Classification of Chromatography (HPLC, GC, EC). Relationships of Retention (selectivity, performance, resolution). Experimental variables . 3. Liquid Chromatography (adsorption, partition, normal- and reversed phase systems). PAH and detergent analysis. 4. Ion-, Ion pair-, and Ion -exclusion chromatography. Analysis of organic and inorganic acids. Water, waste water and acid rain analysis. 5. Gas chromatography. Pesticide analysis. Polychlorinated diphenyls. 6. Electrochromatography (zone- and capillary electrophoresis, isoelectric focusing). Thin-layer chromatography. Amino acid analysis. 7. Detectors for environmental samples. ( ECD, FID, UV, RI, conductivity detectors, sensitivity, detection limit) 8. Atomic spectroscopy for Metal Species. 9. ICP spectroscopy. Trace analysis. 10. Gas-spectroscopy. FT-IR analysis of air pollutants. 11. Thermoanalytical methods. Soil and brine analysis. 12. High performance hyphenated methods (GC-MS, GC-FTIR, HPLC-MS, 2DGC, HPLC-ICP-MS) 13. Speciation. Analysis of metal organic compounds (Pb, Hg,As, Cr) 14. Chemical sensors in environmental analysis. 15. Toxicity. Quality Control Procedures. Risk assessment.

### Requirements:

### Required and suggested references:

80 oldalas előadásvázlat és ábrák fénymásolt változatban a hallgatók rendelkezésére állnak