

# UNIVERSITY OF PANNONIA

## **COURSE DATASHEET**

**Semester:** 2012/13/1

Course: Modern Methods in Environmental Analysis Laboratory Practice

Code: VEMKKAB131K

**Responsible department:** Department of Analytical Chemistry

Department code: MKKA

Responsible instructor: Krisztián Horváth

### Course objectives:

An understanding of the principles and techniques of environmental analysis

#### **Course content:**

1. Ion-chromatography (water analysis) 2. RP-Liquid Chromatography (analysis of aromatic compounds) 3. Gas-chromatography /Mass spectrometry 4. Atomspectroscopy (trace metal analysis) 5. FT-IR Spectroscopy (environmental pollutants)

#### Requirements, evaluation and grading:

The accomplishment of the allocated measurements.

#### Required and recommended readings:

80 oldalas előadásvázlat és ábrák fénymásolt változatban a hallgatók rendelkezésére állnak.