



## SUBJECT DATASHEET

<b>Semester:</b>	2011/12/1
<b>Subject:</b>	Environmental Management Systems II.
<b>Code:</b>	VEMLKVM412R
<b>Responsible department:</b>	Department of Environmental Engineering
<b>Responsible department code:</b>	MKKV
<b>Responsible lecturer:</b>	Dr. Ákos Rédey

---

### Educational objectives:

Introducing the components of the environmental management system.

### Detailed content of the subject:

1. Introduction of the integrated management system at the ...Herendi Porcelánmanufaktúra Rt.”
2. Eco-marketing.
3. Legal regulation of companies.
4. The National Environment-friendly Label System.
5. How do we make an environmental report?
6. Integrated Pollution Prevention and Control (IPPC) in Hungary
7. Role of eco-marketing and eco-label system in our economy.
8. Guidance to the adoption of life-cycle-assessment (in the ecolabel-adjudgement system in the EU)
9. EMS at the ...Hungary Rt. Budapest Lightsource Industry”
10. The Winter-modell

### Requirements:

written test (at least grade two)

### Required and suggested references:

A megtárgyalt modell témák anyaga.