



SUBJECT DATASHEET

Semester:	2009/10/2
Subject:	Environmental Management Systems I.
Code:	VEMLKVM112R
Responsible department:	Department of Environmental Engineering
Responsible department code:	MKKV
Responsible lecturer:	Dr. Ákos Rédey

Educational objectives:

Introduction of the environmental management systems.

Detailed content of the subject:

1. Development of environmental management systems and their implementation. 2. Problems in connection with the environmental impact assessments, changes that may come. 3. Environmental Policy of the European Union and environmental regulations. 4. Writing tenders in the European Union. 5. EMAS and ISO 14001. ISO 14001:2004 - Hungarian issue. 6. Environmental green-tax: calculation and cashing in. 7. E-waste and the relating EU regulations. 8. Experiences of Kyoto and emissions, emission monitoring, first experiences of the emission monitoring report. 9. Quota sharing and quota trade. 10. Ecological footprint and its calculation. Eco-mapping. 11. Report and evaluation of the first National Environmental Program (1997-2002). National Environmental Program (2003-2008). 12. Case studies in connection with environmental authority processes.

Requirements:

written test, need to be grade two.

Required and suggested references:

Dr. Rédey Á., Módi M., Utasi A.: Környezeti menedzsment rendszerek, Veszprémi Egyetemi Kiadó 2004. Dr. Rédey Á., Utasi A.: Vázlatok a „Környezeti menedzsment rendszerek” című jegyzethez, Veszprémi Egyetemi Kiadó 2004. Dr. Rédey Á. Módi M.: ESETTANULMÁNY a Környezetközpontú irányítási rendszer dokumentumainak kialakításához, Kézirat Dócsné Balogh Zs.: A költség-haszon, a költséghatékonyság és értékelemzés alkalmazása a kármentesítés során