



COURSE DATASHEET

Semester:	2013/14/1
Course:	Practice of environmental technology
Code:	VEMKKVX00K
Responsible department:	Department of Environmental Engineering
Department code:	MKKV
Responsible instructor:	Dr. Erzsébet Horváth

Course objectives:

Acquiring knowledge on technology, organising and inverse logistics connected to environmental protection in practice.

Course content:

The students who enrolled the prerequisites take part in a four weeks long summer practice. The practice can be completed at any enterprise or inspectorate if the receiving party can provide professional background and a person capable of supervising the student. The receiving party commits itself to the willing of acceptance and the feasibility of the topic previously agreed in, in writing to the University. The practice can be accomplished in the following fields: Water and wastewater treatment Air quality control, air pollution measurement/monitoring Waste management, waste disposal and reuse

Requirements, evaluation and grading:

The receiving party confirms the completion of the summer practice in a statement The student give a summary of 10-15 pages on the professional work he/she has done during the practice and gives an oral presentation on it in the first two weeks of the autumn semester.

Required and recommended readings:

A gyakorlati helyre vonatkozó adatok, felmérések, egyéb szakmai anyagok.