

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/2

Course: Air Pollotion Control Laboratory Practice

Code: VEMKKVM432L

Responsible department: Department of Environmental Engineering

Department code: MKKV

Responsible instructor: Tatjána Juzsakova

Course objectives:

To strengthen practical knowledge of students in the application of air pollution control processes.

Course content:

- 1. Laboratory practices connected to the lecture and seminar materials, investigation of adsorption catalytic processes by using structural methods.
- 2. Investigation of active sites, acid sites on catalytic surface.
- 3. Tracking catalytic processes with GC-MS technique.
- 4. Investigation of exhaust gas cleaning system of motor vehicles.
- 5. Reduction of nitrogen oxide emission

Requirements, evaluation and grading:

According to the requirements of fulfillment.

Required and recommended readings:

A mérések elvégzése, jegyzőkönyv készítése, beszámolók a mérések elméleti anyagából.