V P

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/1

Course: Physical Materials Treatment and Machines for Silicate Industry III.

Code: VEMKGEB475F

Responsible department: Institute of Mechanical Engineering

Department code: MKGEI

Responsible instructor: Dr. Sándor Verdes

Course objectives:

To make known working of machines used in silicate industry and in related areas. Calculation of main geometrical and running parameters.

Course content:

Preparation, extraction of raw materials for silicate industry, main machines.

Brick and tile production machines. Shape-forming machines (screw-presses, vacuum-presses.)

Problems of material pressing, their basics.

Machines of fine ceramics production.

Shape-forming machines in fine ceramic industry.

Technology and machines in semi-dry production.

Wet and dry process. Theory of dry pressing.

Machines of moulding jet- moulding. Surface treatment machines in ceramic industry.

Equipments of glass industry.

Preparatory machines of cement industry.

Equipments in cement production and handling.

Concrete technology. Blocks.

Fibreous materials production (glass-, rock-wool).

Silicate industry and environment protection. Waste-materials.

Automation, process-control in silicate industry.

Requirements, evaluation and grading:

Evaluation of the laboratory practice and 2 tests.

Required and recommended readings:

Talabér J.: Szilikátipari kézikönyv, Műszaki Kiadó, Budapest, 1982.

Fábry Gy.: Vegyipari gépészek kézikönyve, Műszaki Kiadó, Budapest, 1987.



UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/1

Course: Physical Materials Treatment and Machines for Silicate Industry III.

Code: VEMKGEB475F

Responsible department: Institute of Mechanical Engineering

Department code: MKGEI

Responsible instructor: Dr. Sándor Verdes

Required and recommended readings:

Fejes – Tarján: Vegyipari gépek és műveletek, Tankönyvkiadó, Budapest, 1979.

Péter Gy.: Kerámiaipari gépek, Műszaki Kiadó, Budapest, 1974.