

UNIVERSITY OF PANNONIA

COURSE DATASHEET

| Semester: | 2015/16/1 |
|-------------------------|------------------------------------|
| Course: | Ceramic technology |
| Code: | VEMKSI5312T |
| Responsible department: | Institute of Materials Engineering |
| Department code: | MKSI |
| Responsible instructor: | dr. Tamás Korim |

Course objectives:

Teaching ceramic materials, its technology, characteristic features and applications fields of products made.

Course content:

The history of ceramics. Classification of ceramic materials; Raw materials for ceramics, considerations of their selection; Forming methods of ceramics (slip casting, throwing, jiggering, plastical pressing, turning, semi-dry pressing); Drying and firing: structural changes and product properties; Structural changes and product properties under the firing of ceramics; Driers and kilns: consideration of their selection; Ceramic glazes and colours, decoration techniques; "Classic" products of ceramic industry (brick, roofing tiles, stove tiles, majolica, faience, china); physical and chemical properties;

Requirements, evaluation and grading:

Attendance of lectures

Required and recommended readings:

Somodi, Pálfy, Kámory: Finomkerámiaipari technológia Kakasi, Somodi: Durvakerámiaipari technológia Singer: Keramik 1-2 Klingsberg: Physics and Chemistry of Ceramics Kinsery, Bollen, Uhlmann: Introduction to Ceramics