

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2015/16/1

Course: Special Topics for Individual Research

Code: VEMKSIB122S

Responsible department: Institute of Materials Engineering

Department code: MKSI

Responsible instructor: dr. Tamás Korim

Course objectives:

Teaching the treating methods of the special scientific literature. Students are given themes in foreign language. They treat them and give an oral presentation in 30 minutes

Course content:

NMR spectroscopy in liquid and solid state; Multinuclear NMR methods (29Si, 31P, 2H); Cements and concretes with special properties; Bioceramics; Ceramic superconductors; Semiconductors; Aluminium-titanate ceramics; New trends in the field of mechanochemistry; Raw materials in the silicate industry; Glazes for ceramics; Solar cells; Fire resistant materials; New trends in the brick industry (application of the energy grass); Geopolymers; Electron microscopy (TEM, SEM); High strength glasses;

Requirements, evaluation and grading:

Required and recommended readings:

Szalontai Gábor: Bevezetés az NMR spektroszkópiába (kidolgozott előadásábrák) Szalontai Gábor: NMR vizsgálatok szilárd fázisban (jegyzet) Szalontai Gábor: NMR spektroszlópia (jegyzet)