

## **UNIVERSITY OF PANNONIA**

## **COURSE DATASHEET**

	COUNCE DATACTIEET
Semester:	2015/16/1
Course:	Solid State Chemistry II.
Code:	VEMKSIB143T
Responsible department:	Institute of Materials Engineering
Department code:	MKSI
Responsible instructor:	dr. Kristóf Kovács
Course objectives:	
Course content:	
Requirements, evaluation and grading:	
Required and recommended readings:	
Tamás-Pál: Fázisdiagramok anaglif ábrázolása, MK, Budapest (angolul is). Tamás F.: Szilikátipari kézikönyv, MK, Budapest Hummel: Introduction to phase equilibria in ceramic systems, Dekker Inc., New York Hansen-Beiner: Heterogene Gleichgewichte, Gruyter, Berlin-New York Amer. Ceram. Soc. Phase diagrams for Ceramists, IVIII. Columbus, Ohio. Számítógépes adatbázis alakjában is (PDFC)	