

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2014/15/2

Course: Machine Industrial Production Technologies II.

Code: VEMKGEB255T

Responsible department: Institute of Mechanical Engineering

Department code: MKGEI

Responsible instructor: Dr. Sándor Verdes

Course objectives:

The students will be able to apply in practice the informations given about the following fields.

Course content:

Precision machining CNC technology Programming of NC controlled machine tools CAM approach to part programming Dimensional control. Dimensional chain analysis. Cold forming processes. Punching. Bending. Stamping Cold metal-flowing technologies. Extruding. Assembling processes. Quality and economics of the assembling. Machined assembling. Automatized assembling

Requirements, evaluation and grading:

1 test paper on the 8 th week of the semester.

Required and recommended readings:

Dr. Gribovszki L.: Megmunkálások. Tankönyvkiadó, 1978.