

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester:	2012/13/1
Course:	Hydraulics and Pneumatics
Code:	VEMKGEB153H
Responsible department:	Department of Applied Mechanical Engineering
Department code:	MKAGT
Responsible instructor:	dr. Imre Timár

Course objectives:

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

Course content:

Introduction in hidraulics and pneumatics The hidraulic energy The structure and the symbols of the hidraulic systems The pneumatic energy Controlling the pneumatic systems Using mechanical energy in controlling the hidraulics and pneumatics Electro-pneumatic systems. Sign-transformers Sensors. Logical elements. Combinatorical networks. The Karnaught method. Secventional networks. Designing the hidraulic and pneumatic systems.

Requirements, evaluation and grading:

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

Required and recommended readings:

FESTO: Pneumatika alapjai, Hidraulika alapjai