

UNIVERSITY OF PANNONIA

COURSE DATASHEET

2015/16/1
Technical Fluid Mechanics and Engineering Thermodinamics
VEMKGEM143H
Institute of Mechanical Engineering
MKGEI
Dr. Sándor Verdes

Course objectives:

Fundamentals of fluid mechanics of control valves. Expansion of the heat-technical basics.

Course content:

Mass and energy conservations law in th	e fluid mechanics.
Control valves selection. Calculation met	hods.
Control valves selection on the basis of c	ontrol loops requirements.
Control valves noise. Basic knowledge.	
Noise sources at the control valves and t	he theoretical basic of prediction.
Examining of characteristics of control va	llves.
General differential equation of the heath	-flow.
Heat-flow in standing and flowing fluids.	
Numerical solutions of the general differe	ential equation of the heath-flow.
Numerical calculation of temperature dist	tribution in standing medium (stationer occasion).
Numerical calculation of temperature dist	tribution in standing medium (instationer occasion).
Heat-radiation.	
Heat-flow calculation used by Ansys FE	M software (exhibition).

Requirements, evaluation and grading:

taking part in lectures and seminars, successful tests.

Required and recommended readings:

Control Valve Handbook. EMERSON Proces Managment. Fisher Controls International. Hans O. Engel: Stellgeräte für die Prozessautomatisierung. VDI Verlag Dr.Pleva L.-Zsiros L.: Műszaki hőtan, VE



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Required and recommended readings:

1990.; Dr.Pleva L.-Zsiros L.: Műszaki hőtan szemináriumi segédlet és példatár VE, 1994.; Mihejev: A hőátadás számításának gyakorlati alapjai TK., 1990.