



COURSE DATASHEET

Semester:	2012/13/1
Course:	Fluid Mechanics and Thermodynamics I.
Code:	VEMKGEB145H
Responsible department:	Department of Applied Mechanical Engineering
Department code:	MKAGT
Responsible instructor:	Dr. András Bálint

Course objectives:

To give the students a good overview about the most important laws and equations of fluid mechanics. They will be able to solve fundamental problems of fluid engineering practice. They get knowledge about measurement techniques in fluid engineering and some types of fluid machines. To be acquainted with the fundamentals of thermodynamics and practical applications.

Course content:

Elements of fluid mechanics. Hydrostatics and its basic equations. Some special fields of force. The law of indestructibility of matter in fluid mechanics. Energy conservation in fluid mechanics. Bernoulli's equation and its applications. Momentum equation and its application. Unsteady flow. Incompressible fluid flow with friction. Calculation of energy dissipation. Similarity in fluid mechanics. Measurement in fluid techniques. Some types of fluid machines. Thermodynamics of real fluids (T-s, i-s graphs). Thermal cycles of real fluids. Heatflow in standing and flowing fluids. Heat-transfer. Transmission of heat with respect constant and changing temperature difference. Heat-exchangers. Heat-insulation.

Requirements, evaluation and grading:

Taking part in lectures and seminars, successful test

Required and recommended readings:

Dr. Bálint A.: Műszaki áramlástan, Veszprémi Egyetemi Kiadó, 2002.; Naue G.-Lippe F.-Mascheck, H.I.-Schenk, R.-Reher, E.O.: Technische Strömungsmechanik VEB Deutscher Verlag für Grundstoffindustrie Leipzig, 1975.; Bohl, W.: Műszaki áramlástan. MK. Bp., 1983.; Dr. Pleva L.-Zsiros L.: Műszaki hőtan, VE 1990.; Dr. Pleva L.-Zsiros L.: Műszaki hőtan szeminárium segédlet és példatár VE, 1994.; Mihejev: A hőátadás számításának gyakorlati alapjai TK., 1990.