

UNIVERSITY OF PANNONIA

COURSE DATASHEET

Semester: 2016/17/1

Course: Flow and heat engineering machines (lab.pract)

Code: VEMKGEB233H

Responsible department: Institute of Mechanical Engineering

Department code: MKGEI

Responsible instructor: dr. Imre Timár

Course objectives:

To make the studentes aquainted with the machines of fluid technic. Measuring of characteristics some thermal apparatuses.

Course content:

General knowledge about the measuring, the working conditions. Making the laboratory record. Rules of the work in the laboratory, electrical apparatuses, high pressure mediums (steam, compressed air) quickly rotating parts. Measuring of distribution of velocity of a gas running in cilindrical tube. Characteristic curve (P-V) of a fan. Examination of type of the flow. Coefficient of pipe friction. Characteristic curves of a centrifugal pump. Examination of a tube in tube type heat exchanger. Calculation of hidraulic resistance of a heat changer with measuring on a model. Measuring the heat transfer coefficient with respect boiling. Indicating of a cilinder of a Whortington-pump. Measuring of centrifugal pumps in series and in parallel Calibration of a metering elbow pipe. Characteristic curve of a metering orifice Examination of deflection of ring plate. Stress analysis of plain cover of pressure tight equipment Test paper.

Requirements, evaluation and grading:

Taking part in lab. excercices, successful test

Required and recommended readings:

Baróti-Bálint-Bordás-Pálma-Szalay-Veres-Zsiros: Gépek üzemtana laboratóriumi gyakorlatok, VE 1995.