

Courses in English Course Description

Department	05 Building Services Engineering, Paper and Packaging Technology and Print and Media Technology
Course title	Plant Engineering
Hours per week (SWS)	4
Number of ECTS credits	5
Course objective	Aibility to design elements and components necessary for the construction of industrial plants; pressurerized devices, pipeline systems, selection of pumps and compressors
Prerequisites	Statics, Dynamics, Fundamentals of Fluid Dynamics and Thermodynamics
Recommended reading	Grundlagen der Rohrleitungs- und Apparatetechnik, 4th edition, Vulkan-Verlag Essen, 2014 by Rolf Herz
Teaching methods	Blended Learning: videos, lecture, questionnaire, calculation examples
Assessment methods	Written final exam
Language of instruction	English
Name of lecturer	Prof. DrIng. Rolf Herz
Email	herz@hm.edu
Link	
Course content	 Plant elements Drawing Loads on walls of pressurized devices Wall thickness calculations Support and expansion compensation of pipelines Fluid Dynamics in pipelines Selection of pums and compressors

Remarks