

UNIVERSITY OF PANNONIA

SUBJECT DATASHEET

Semester: 2011/12/1

Subject: Constructional Materials and their Technology (Part. III.)

Code: VEMKGEB112A

Responsible department: Department of Applied Mechanical Engineering

Responsible department code: MKAGT

Responsible lecturer: Mohammad Reza Allazadeh

Educational objectives:

To introduce students in the state of the art of stuctural materials in engineering science, their elaboration and to present their widespread application areas in engineering field.

Detailed content of the subject:

Fabrication of iron and steel. Completion of ore and iron. Concept of steel fabrication. Development of steel fabrication. Secondary metallurgy. Chill, resp. continuous casting. Plastic deformation, hot rollings.. Rollings and drawings. Forging and pressing. Casting of iron and steel. Basic knowledge. Casting of grey iron. Casting of steel. Powdermetallurgy. Elaboration of metallic powders, production methods and technology, typical structural materials. Elaboration technologies of non-ferrous metals. Elaboration, melting, casting and extrusion of aluminum. Elaboration and casting of copper. Joining and cutting deformations. Welding. Extrusion by welding: ultrasonical and electrical weldings. Welding by friction, by forging, by diffusion in vacuum. Welding by smelting: electrical welding (AWI, AFI, plasma-, CO2 protective gas welding arc welding with covered electrodes, welding with covered arc, slag welding). Flame welding, thermite welding, cast welding, electrical arc welding, laser welding. Joining and cutting deformations. Cutting. Soldering. Adhering, sticking.

Requirements:

Lecture attendance, 2 successful examinations in semester

Required and suggested references:

Dr.Gillemot L.: Szerkezeti anyagok technológiája ETK, 1965.; Komocsin M.: Gépipari anyagismeret. Cokom Kft., Miskolc, 1997.; Pattantyús Á.G.: Gépész- és villamosmérnökök kézikönyve. 5. Anyagalakítás. MK.; Laska, R.-Felsch, Ch.: Werkstoffkunde für Ingenieuren Vieweg Verlag