Information sheet for the course Technical Documentation

University: Alexander Dubček University of Trenčín

Faculty: Faculty of Industrial Technologies in Púchov

Course unit code: MI-P-3 Course unit title: Technical Documentation

Type of course unit: *compulsory*

Planned types, learning activities and teaching methods:

Lecture: 2 hours weekly/26 hours per semester of study; face to face

Seminar: 0

Laboratory tutorial: 1 hours weekly/13 hours per semester of study; face to face

Number of credits: 3

Recommended semester

the 1^{st} semester in the 1^{st} year of the full-time form of study, the 3^{rd} semester in the 2^{nd} year of the part-time form of study,

Degree of study: the 1st degree of study (Bachelor's degree)

Course prerequisites: none

Assessment methods:

Student must elaborate semestral work. There will be one test on the end semester. Active presence on the laboratory tutorials.

Learning outcomes of the course unit:

The student can read and draw technical drawing, knows the rules and principles of engineering drawing, knows the various mechanical engineering components and units, their function and can draw them.

Course contents:

Standardisation. Technical documentation. Technical lettering. Technical drawings, formats, title block. Rules viewing. Lines, scales, views, sections, cross sections, intersections, simplified viewing. Dimensioning. Surface roughness. Tolerancing - symbols and definitions, tolerance, tolerance zone, international tolerance grade, hole basis, shaft basis, types of fit, writing tolerances on drawings. Geometric tolerances. Bolted joints and mechanisms. Screw threads components for torque transmission. Bearings. Centering holes, grooves. Mechanical transfers. Welded joints. Springs.

Recommended of required reading:

MAŠEK, K.- ŠIMŮNEK, P.: Technické kreslení. SNTL Bratislava, 1962.

VÁVRA, P.: Strojnické tabulky, SNTL Praha 1984.

Barysz, I. - Šulla, J.: Technická dokumentácia v elektrotechnike. (Skriptum). VŠDS Žilina, 1994. ČILLÍK, L. -BARYSZ, I.: Úvod do konštruovania, návody na cvičenia. (Skriptum). ŽU v Žiline, 1998.

VESELOVSKÝ, J.: Technické kreslenie. ALFA, SNTL Bratislava, 1986

DRASTÍK, F.: Technické křeslení podle medzinárodních norem. MONTANEX, s.r.o. Ostrava, 1994

Language: Slovak

Remarks:

Evaluation history: 0

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Lecturers: Ing. Dana Bakošová, PhD.					
Last modification: 31.03.2014					
Supervisor: prof. Ing. Darina Ondrušová, PhD.					