

Information sheet for the course

Seminar in Technical Documentation

University: Alexander Dubček University of Trenčín												
Faculty: Faculty of special technology												
Course unit code: MŠT/B/4-13/d Course unit title: Seminar in Technical Documentation												
Type of course unit: optional												
Planned types, learning activities and teaching methods: 2 hours exercise per week, face to face method												
Number of credits: 1												
Recommended semester: 1 st semester in the 1 st year (full-time) 1 st semester in the 1 st year (part-time)												
Degree of study: I. (bachelor)												
Course prerequisites: none												
Assessment methods: Final score - credit: 100% active participation in the exercises, duly completed assignment, demonstrate basic knowledge of the subject.												
Learning outcomes of the course unit: The student will acquire a basic overview of the principles of sound technical drawing, learns to show engineering components and acquire basic skills in processing technical construction file.												
Course contents: Displaying a listing. Prescription of quality components and surface treatment. Tolerance and counting them, marking of deviations of form and position. Labelling surface roughness. Orientation in technical standards and technical tables - features, marking, labeling. Drawing bolted. Threads and threaded connection. The connecting pins, pins, cotter pins, pens. Non-separable connections - welds, rivets, gluing, soldering. Transfers - types, characteristics. Shafts, bearings, springs. Drawing system shaft - bearing - gear.												
Recommended of required reading: NEMČEKOVÁ, M.: Základy strojného inžinierstva 1. vyd. - STU Bratislava, SjF STU Bratislava, 2012. ANTALA, J.: Základy strojného inžinierstva. 1. vyd. - STU Bratislava, SjF STU Bratislava, 2012. ISBN 978-80-227-3772-2. ANTALA, J.: ZÁKLADY STROJNÉHO INŽINIERSTVA - ZBIERKA ÚLOH. STU Bratislava 2008. ISBN 978-80-227-2949-9. SVOBODA, P. a kol.: Základy konstruování. 4. vyd.-Akademické nakladatelství Cerm Brno, 2011. 234 s. ISBN 978-80-7204-750-5. MEDVECKÝ, Š. a kol.: Konštruovanie 1. 2. vyd. - EDIS ŽU, Žilina, 2007, 626 s. ISBN 978-80-807-0640-9. MEDVECKÝ, Š. a kol.: Základy konštruovania. EDIS ŽU, Žilina, 1999, 599 s. ČÍLLÍK, L. - BARYSZ, I.: Úvod do konštruovania. Návody na cvičenia. EDIS ŽU, Žilina, 2000, FIALOVÁ, J. a kol.: Strojnicke tabuľky I., II., III.												
Language: Slovak												
Remarks:												
Evaluation history Total number of students being evaluated: 0												
<table border="1" style="width: 100%;"><tr><td>A</td><td>B</td><td>C</td><td>D</td><td>E</td><td>FX</td></tr><tr><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></tr></table>	A	B	C	D	E	FX	0	0	0	0	0	0
A	B	C	D	E	FX							
0	0	0	0	0	0							
Lecturers: Ing. Peter Čelko, PhD. - assistant of lecturer												
Last modification: 15.4.2014												

Supervisor: *Assoc. prof. Ing. Peter Lipták, CSc., guarantee of the study program “Mechanisms in Special Technology”.*