

Information sheet for the course Machine Parts and Mechanisms I

University: Alexander Dubček University of Trenčín												
Faculty: Faculty of special technology												
Course unit code: ŠST/B/4-45/d Course unit title: Machine Parts and Mechanisms I												
Type of course unit: compulsory												
Planned types, learning activities and teaching methods: <i>2 lecture hours and 2 hour seminars per week, attendance teaching method.</i>												
Number of credits: 4												
Recommended semester: 4 th semester in the 2 st year (full-time) 5 th semester in the 3 rd year (part-time)												
Degree of study: I. (bachelor)												
Course prerequisites: ŠST/B/4-12/d Basics of Design												
Assessment methods: <i>Continuous assessment: Min. 85% participation in exercises, max. 2 absences, test, development, transfer and classification of semester assignments. For exercise you can get max. 40 points. Final assessment: test in a written test. Point-rated evaluation criteria: (E) ≥ 56 points, (D) ≥ 65 points (C) ≥ 74 points (B) ≥ 83 points (A) ≥ 92 points.</i>												
Learning outcomes of the course unit: <i>The student can analyze factual knowledge, principles and processes, general concepts in broad contexts of work function, designing, dimensioning and design of basic kinds of components.</i>												
Course contents: <i>Limit states and parts of structures, fatigue stress, contact fatigue stress. Connections: screw, clamping, molded, riveted, welded, glued and soldered joints. Parts for power transmission twisting motion: axes, shafts, bearings. Spring. Couplings.</i>												
Recommended of required reading: <i>BOŠANSKÝ a kol.: Konštrukovanie I – Konštrukčné prvky, Vydavateľstvo STU, 2009, 211 s., ISBN 978-80-227-3161-4, BOLEK, A. – KOCHMAN, J. a kol.: Časti strojů I, SNTL Praha, 1989, 776 s., ISBN 80-03-00046-7, BOHÁČEK, F. a kol.: Části a mechanismy strojů I. Zásady konstruování - spoje. Skriptá VUT Brno, 1984, 319 s., BOHÁČEK, F. a kol.: Části a mechanismy strojů II. Hriadele, tribológia, ložiska. Skriptá VUT Brno, 1983, 215 s., NĚMEC, A., BOHÁČEK, F.: Části strojů III. Hřídele, ložiska a spojky, VUT Brno 1964, 308 s., MÁLIK, L. a kol.: Časti a mechanizmy strojov. EDIS - vydavateľstvo ŽU, Žilina 2003.</i>												
Language: Slovak												
Remarks: <i>The subject is provided in the summer semester in the second year of full-time study. Compulsory subject.</i>												
Evaluation history <i>Total number of students being evaluated: 30</i>												
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th> <th>FX</th> </tr> </thead> <tbody> <tr> <td>13,32</td> <td>13,32</td> <td>6,66</td> <td>9,9</td> <td>43,30</td> <td>13,32</td> </tr> </tbody> </table>	A	B	C	D	E	FX	13,32	13,32	6,66	9,9	43,30	13,32
A	B	C	D	E	FX							
13,32	13,32	6,66	9,9	43,30	13,32							
Lecturers: prof. Ing. Jozef Turza, CSc. - lecturer Ing. Pavol Tököly, PhD. - assistant instructor												
Last modification: 15.4.2014												
Supervisor: prof. Ing. Alexej Chovanec, PhD., guarantee of the study program "Vehicles Maintenance and Repair"												