

**Information sheet for the course
Foreign language I.**

University: <i>Alexander Dubček University of Trenčín</i>	
Faculty: <i>Faculty of special technology</i>	
Course unit code: <i>SAOA/B/1-04/d</i>	Course unit title: <i>Foreign language I.</i>
Type of course unit: <i>compulsory</i>	
Planned types, learning activities and teaching methods: <i>2 hours of practice per week, full-time attendance method</i>	
Number of credits: <i>2</i>	
Recommended semester: <i>3rd semester in the 2nd year (full-time) 3rd semester in the 2nd year (part-time)</i>	
Degree of study: <i>I. (bachelor)</i>	
Course prerequisites: <i>none</i>	
Assessment methods: <i>Continuous assessment: 100% attendance and active creative work on exercises; meeting the goals of exercises, the ability to understand the contents of a heard text, to cope with vocabulary, the ability to communicate on a given technical subject, min. 70% success rate for intermediate tests, semester work properly developed. Final assessment: A credit in form of a written test focusing on the ability to use sufficient vocabulary for a given technical subject. Examination of oral communication.</i>	
Learning outcomes of the course unit: <i>The student will acquire the ability to work with technical text he/she had heard and read, acquire the vocabulary to describe, evaluate technical problem in its activities for the first stage of study with active use of grammatical principles. He/she takes a note from texts he had read (draft, plan), development of presentations.</i>	
Course contents: <i>Introduction. Life at the university. Job recruitment, employment. Curriculum Vitae - personal data in the CV. Covering letter. An application for employment. Job offers, ads. Job interview. Basic principles and success at the interview. Analysis of errors in the interview. Simulation games. Company profile, and its structure, types of companies. The manpower in the company. Technical professions. Rise in career, the ways of performing the work. Mathematical expressions. History of numbers. Reading mathematical expressions. Geometric shapes. Making words using prefixes and suffixes. Types of energy. Defining primary and alternative energy sources at present. Ecology, sustainable development in the industry. Problems and environmental protection. Laser. Versatile use of lasers in engineering, military, medicine. Translations of specialized texts, work with vocabulary Consolidating of acquired skills and vocabulary, exercises. Evaluation of individual works, error analysis.</i>	
Recommended of required reading:	
English language:	
<i>BARBORÁKOVÁ, S.: English I. for Students of Special Technology,-1 vyd.- TnUAD FŠT Trenčín,- 84s-2013-978-80-8075-593-5</i>	
<i>GLENDINNING, E.H., POHL, A.: Oxford English for Careers – Technology 1, 2. Oxford University Press – 2006. 224s -ISBN: 978-0-19-457492-1</i>	
<i>GLENDINNING, E. H.-GLENDINNING, N.: Oxford English for Electrical and Mechanical Engineering- Oxford University Press – 1995-ISBN 9 780 194 573 924</i>	
<i>KUCHARÍKOVÁ, A., -SLAVIN, K.-GALATA, J.: -English for Students of Mechanical Engineering, -STU Bratislava – 2010-130s-ISBN: 9788022732505</i>	
<i>McCARTHY, M.: English Vocabulary in Use- Cambridge University Press- 1996.</i>	
<i>KLIČIMUNKA Š.: Anglicko-slovenský a slovensko-anglický technický slovník, -Lingea- , 2007-592s - ISBN: 8010003303</i>	
French language:	
<i>PRAVDOVÁ M.- PRAVDA M.: Francúzština pre samoukov- SPN Mladé letá - 1998, ISBN 80-</i>	

08-02813-0

GIRALDET J.-PÉCHEUR J.: *Campus methode de français 1,2,3-Vydavateľstvo: Cle International- 2006-205s.-ISBN: 9782090332483*

MERIEUX R.: *Connexions méthode de français 1-3 - ISBN-10: 0320073203*

PENFORNIS J.L.: *-Méthode de français professionnel et des affaires- Edition: Marie-Cristine Couet-Lannes- 2002- ISBN 209-033171-4*

German language:

ZETTL E-JANSSEN J.-MULLER H.: *Aus moderner Technik und Naturwissenschaft;- Max Hueber Verlag- ISBN 3-19-001629-1*

MADARAS B.: *Oberstufe Deutsch, Test- und Übungsbuch, -Infoa- ISBN 978-80-7240-653-1*

DRMLOVÁ D.- HOMOLÍKOVÁ B.- KETTNEROVÁ D. – TESAŘOVÁ L.: *Nemecky s úsmevom 2, , VŠE-vydavateľstvo*

Nemecko-slovenský a slovensko-nemcký technický slovník, Lingea- 2011-.ISBN: 9788089323487

Volant.sk, Projekt pre jazykové vzdelávanie študentov v automobilovom priemysle Európskeho centra pre moderné vzdelávanie

Russian language:

HŘÍBKOVÁ, R.-LIPTÁKOVÁ.Z.-RÁŽ V...: *Ruský jazyk pre samoukov, CD s MP3- Vyd.*

Fragment- 2012- 224s- ISBN: 9788080896157

JELINEK S.: *Raduga po novomu 1-5- Fraus - 128s -ISBN: 9788072389476*

KOLÁROVÁ A.-BERDIČEVSKIJ A.: *Ruština pre samoukov + CD, MP3- Eastone Books. 2010- 176s. ISBN: 9788081090509*

Slovak language for foreigners:

DRATVA T.-BUZNOVÁ V.: *Slovenčina pre cudzincov - SPN Mladé letá – 2005- 280s- ISBN: 8010007153*

NAUGHTON J.: *Colloquial Slovak: The Complete Course for Beginners , 2011. ISBN: 0415496284*

Naučte sa po slovensky online a zadarmo. Slovník, kurzy a cvičenia. www.slovae.eu

KOLEKTÍV AUTOROV: *Krátky slovník slovenského jazyka. VEDA 2003. 945s. ISBN: 802240750X*

KOLEKTÍV AUTOROV: *Pravidlá slovenského pravopisu. VEDA, 2013., 590s. ISBN: 9788022413312*

KAMENÁROVÁ R.: *Křížom-krážom slovenčina. - Studia Academica Slovaca. 234s ISBN: 9788022328098*

Language: Foreign

Remarks:

Evaluation history

Total number of students being evaluated: 194

A	B	C	D	E	FX
12,37	9,27	19,59	17,53	34,03	7,21

Lecturers: Mgr. Monika Gullerová, PhD. – lecturer

Ing. Danka Rakúsová, CSc. – tutor

Last modification: 15.4.2014

Supervisor: prof. Ing. Alexej Chovanec, PhD., Guarantee of the study program „Vehicles Maintenance and Repair“