Information sheet for the course Practical training in production and renovation technologies

University: Alexander Dubček University of Trenčín					
Faculty: Faculty of special technology					
Course unit cod	e: MŠT/B/3-35/d	Course un	it title: Practic	cal training in pr	oduction and
		renovation	technologies		
Type of course unit: compulsory					
Planned types, learning activities and teaching methods:					
laboratory seminars - 3 hours weekly, face to face method					
Number of credits: 3					
Recommended semester: 4 ^{<i>rth</i>} semester in the 2 ^{<i>nd</i>} year (full-time)					
4 th semester in the 2 nd year (part-time)					
Degree of study: I. (bachelor)					
Course prerequisites: none					
Assessment methods:					
100% attendance on seminars, successful submission of the seminar paper, proof of acquired					
knowledge from the subject with using oral and written examination					
Learning outcomes of the course unit:					
The student has a deep knowledge of the fundamental in disciplines of engineering technology					
such as casting, welding and cutting of materials.					
Course contents:					
Basic concepts, terminology and relationships in welding technology. Theoretical Foundations of					
welding and foundry processes. Metallurgical processes, welding flame, el. arc in inert gas					
atmosphere, resistance welding. Metallurgical processes during casting. Casting sand casting,					
centrifugal casting method TEKCAST, foundry casting, precision casting. Material cutting					
oxygen and plasma arc.					
Recommended of required reading:					
DILLINGER, J. a kol.: Moderní strojírenství pro školu i praxi. EUROPA-SOBOTÁLES cz,					
Praha 2007					
SLÁDEK, A. a kol.: Beztrieskové technológie I., EDIS Žilina 2000					
ANTALOVÁ, D., MÄSIAR. H.: TECHNOLÓGIA ZVÁRANIE - návody na cvičenia, TnU AD v					
Trenčíne, 2009					
BLAŠČÍK, F.: Technológia tvárnenia, zlievania a zvárania. Skriptá. Alfa, Bratislava 1986.					
MURGAŠ, M. a kol.: Technológia zlievarenstva. Skriptá, STU MTF Trnava, 2001.					
Language: Slovak, English					
Remarks:					
Evaluation history					
Total number of students being evaluated: 0					
A	B	С	D	Е	FX
0	0	0	0	0	0
Lecturers: Ing. Igor Barényi,, PhD.					
Last modification: 15.4.2014					
Supervisor: Assoc. prof. Ing. Peter Lipták, CSc., guarantee of the study program "Mechanisms					
in Special Technology"					