## Information sheet for the course Materials Processing Technology I

University: Alexander Dubček University of Trenčín

Faculty: Faculty of Industrial Technologies in Púchov

 Course unit code:
 MT-P-10
 Course unit title:
 Materials Processing Technology I

**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* 

Laboratory tutorial: 2 hour weekly/26 hours per semester of study; face to face

Number of credits: 5

**Recommended semester:** 2<sup>nd</sup> semester in the 1<sup>st</sup> year full-time

4<sup>th</sup> semester in the 2<sup>nd</sup> year part-time

**Degree of study:** *the* 1<sup>st</sup> *degree of study (Bachelor's degree)* 

Course prerequisites: MT-P-4 Material science I

**Assessment methods:** *1 project of materials processing technology will be evaluated during the course.* 

Learning outcomes of the course unit:

Student has a set of theoretical and practical knowledges on processing technology in industry. Student can determine and solve problems of casting and welding.

## **Course contents:**

- 1. Casting advantages and application
- 2. Principle of solidification
- 3. Molding and casting processes
- 4. Sand and centrifugal casting
- 5. Precise casting
- 6. Failure of casting.
- 7. Fundamentals of welding
- 8. Fusion welding processes
- 9. Weldability testing
- 10. Soldering of metals

## **Recommended of required reading:**

- 1. http://sk.esab.net/sk/sk/education/processes-mma-smaw.cfm
- 2. ASM Metals Handbook: Welding, Brazing and Soldering, 1993, Vol. 6. ISBN 0-87170-377-7(V.1)

Language: Slovak

Remarks:

Remarks:					
Evaluation history:					
Α	В	С	D	E	FX
Lecturers: doc. Ing. Marta Kianicová, PhD., doc. RNDr. Ján Bezecný, CSc.					
Last modifica	tion: 31.03.2014	4			
Supervisor	doc Ing Marta	Kianicová PhD			

Supervisor: doc. Ing. Marta Kianicová, PhD.