Information sheet for the course Engineering materials and technologies

University: Alexander Dubček University of Trenčín

Faculty: Faculty of special technology

Course unit code: ŠST/B/3-41/d Course unit title: Engineering materials and

technologies

Type of course unit: compulsory

Planned types, learning activities and teaching methods:

State examination subjects

Number of credits: 1

Recommended semester: 6^{th} semester in the 3^{rd} year of study /full-time /

8th semester in the 4th year of study/part-time/

Degree of study: *I*.

Course prerequisites: ŠST/B/1-09/d Bachelor thesis

Assessment methods:

Presentation of thesis and completed exams and credits for 6 semesters.

Learning outcomes of the course unit:

Completed undergraduate studies and obtain the degree of Bachelor.

Course contents:

The content of the test will verify the knowledge of the main subjects of study: ŠST/B/3-11/d Material Science I., ŠST/B/3-12/d Material Science II., ŠST/B/3-21/d Production and renovation technologies, ŠST/B/3-24/d Modern technological methods of machine production and assembly

Recommended of required reading:

Professional literature on the above subject

Language: Slovak

Remarks:

Final exam takes place in the summer semester of the third year.

Evaluation history

Total number of students being evaluated:

1 out will of structure of stru					
A	В	С	D	Е	FX
0	0	0	0	0	0

Lecturers: prof. Ing. Jiří Balla, CSc.

Last modification: 15.4.2014

Supervisor: prof. Ing. Jiří Balla, CSc., guarantee of the study program Special Mechanical

Engineering Technology