Information sheet for the course Bachelor Project

University: Alexander Dubček University of Trenčín

Faculty: Faculty of special technology

Course unit code: *MŠT/B/1-08/d* **Course unit title:** *Bachelor Project*

Type of course unit: *compulsory*

Planned types, learning activities and teaching methods:

1 hour of laboratory excercise per week, daily attendance method

Number of credits: 4

Recommended semester: 5th semester in the 3rd year (full-time)

7th semester in the 4th year (part-time)

Degree of study: *I. (bachelor)* **Course prerequisites:** *none*

Assessment methods:

Final score - credit: Development Consultation letter participation in entry employment consultation. Developing thesis, efficacy work, presentation and defend it. Presentation of work in time.

Learning outcomes of the course unit:

Apply methods and procedures to address projects demonstrate the ability to independently and creatively solve tasks in accordance with existing procedures for the use in the field. To make the student on the basis of knowledge of the field of study, was able to design the optimal procedure for solving specific tasks leading to the aim of the work.

Course contents:

Processing bachelor project with an emphasis on professional and graphic level. Using the latest information sources in order to achieve progressivity and originality solutions.

Recommended of required reading:

KATUŠČÁK,D.: Ako písať záverečné a kvalifikačné práce. Nitra: ENIGMA Nitra, 2005. STN-ISO 690: 1998 Dokumentácia - Bibliografické odkazy - obsah, forma a štruktúra

GONDA, V.: Ako napísať a úspešne obhájiť diplomovú prácu. Bratislava: ELITA Bratislava 1999

Professional literature by reference and the instructions of semester work.

Language: Slovak

Remarks:

Evalutaion history:

Total number of students being evaluated:

A	В	С	D	Е	FX

Lecturers: Assoc. prof. Ing. Peter Lipták, CSc.,

Last modification: 15.4.2014

Supervisor: Supervisor: Assoc. prof. Ing. Peter Lipták, CSc., guarantee of the study program

"Mechanisms in Special Technology"