Information sheet for the course Dissertation project V

University: Alexander Dubček University of Trenčín

Faculty: Faculty of special technology

Course unit code: STaM/D/3-85/d Course unit title: Dissertation project V

Type of course unit: *compulsory*

Planned types, learning activities and teaching methods:

0 lecture hours, 4 practice hour and 4 lab hour per week, attendance teaching method.

Number of credits: 10

Recommended semester: 5st semester in the 3rd year

Degree of study: III.

Course prerequisites: STaM/D/3-81/d Dissertation project I., STaM/D/3-82/d Dissertation project II, STaM/D/3-83/d Dissertation project III, STaM/D/3-87/d Dissertation test, STaM/D/3-84/d Dissertation project IV

Assessment methods:

Of experiments doctoral dissertation.

Learning outcomes of the course unit:

The use of complex knowledge, methods and theories obtained in solving dissertation project I to IV. for the purpose of processing the experimental part of a doctoral dissertation at levels consistent with international standards.

Course contents:

Evaluation of the experiment. Processing of the experimental part of the doctoral dissertation.

Recommended of required reading:

Literature by subject entered a doctoral thesis.

Language: Slovak

Remarks:

The subject is provided in the winter semester of the third year of full-time study. Compulsory subject.

Evaluation history

Total number of students being evaluated: 15

A	В	С	D	Е	FX
66,67	20,00	13,33	0,0	0,0	0,0

Lecturers: prof. Ing. Vojtěch Hrubý, CSc. - lecturer / competent director of studies

Last modification: 15.4.2014

Supervisor: prof. Ing. Vojtěch Hrubý, CSc., guarantee of the study program "Technologies and Materials in Mechanical Engineering", Assoc. prof. Ing. Ondrej Híreš, CSc., Assoc. prof. Ing. Viliam Cibulka, CSc. – together-guarantors.