Information sheet for the course Scientific Literature and Information

University: Alexander Dubček University of Trenčín

Faculty: Faculty of Industrial Technologies in Púchov

Course unit code: MI-P-30 Course unit title: Scientific Literature and Information

Type of course unit: compulsory

Planned types, learning activities and teaching methods:

Lecture: 0

Seminar: 2 hours weekly/26 hours per semester of study; face to face

Laboratory tutorial: 0

Number of credits: 2

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

7th. semester in the 4th year part-time

Degree of study: the 1st degree of study (Bachelor's degree)

Course prerequisites: *none*

Assessment methods:

Attendance at the excursion into the university library of TnUAD in Trenčín; demonstration of basic knowledge at work with template of final thesis.

Learning outcomes of the course unit:

Student individually works with scientific literature and information. Student knows the methods and possibility for acquiring of literature and information. Student knows and follows the rules for writing of bachelor thesis from the technicality as well as the objective aspect.

Course contents:

- 1. Typography rules (punctuation marks, abbreviations, marks, ...)
- 2. Structure of information sources (papers and journals, internet, ...)
- 3. industrial and legal protection (utility models, patents, designs, trade-marks)
- 4. Company literature
- 5. Electronic information sources, patent databases
- 6. Bibliographic citations general rules of notation, specification of items
- 7. Bibliography list of references, citations
- 8. Basic essentials of scientific theses
- 9. Writing of final theses template of FIT, the essentials of final theses
- 10. Internet search
- 11. Presentation of results useful advices about presentation

Recommended of required reading:

OLŠOVSKÝ, M.: Odborná literatúra a informácie. Trenčín: TnUAD, 2012.

Language: Slovak

Remarks:

Evaluation history:

A	В	С	D	Е	FX
0.0	0.0	0.0	0.0	0.0	0.0

Lecturers: doc. Ing. Petra Skalková, PhD.

Last modification: 31.03.2014

Supervisor: prof. Ing. Darina Ondrušová, PhD.