Information sheet for the course Bachelor seminar – applied research II.

University: Alexander Dubček University of Trenčín

Faculty: Faculty of Health Care

Course unit code: BSAV2/d Course unit title: Bachelor seminar – applied

research II.

Type of course unit: compulsory

Planned types, learning activities and teaching methods:

Seminar: 1hour weekly/13 hours per semester of study; full-time Supervised practical output: 10 hours weekly /130 hours per semester

Number of credits: 5

Recommended semester: 6th semester in the 3rd year (full-time)

Degree of study: *I (bachelor)*

Course prerequisites: Bachelor seminar – applied research I.

Assessment methods:

Student acquires 50 score points per semester:

-Active participation on seminars.

-Elaboration of seminar work (50 score points).

For obtaining the particular grades it is necessary to achieve:

at least 48 score points for the grade A

at least 44score points for the grade B

at least 41 score points for the grade C

at least 38 score points for the grade D

at least 35 score points for the grade E

Learning outcomes of the course unit:

Student will gain knowledge, skills and abilities on which graduate knows the scientific methods of investigation. He knows to search for scientific literature and working with it.

- 1. The basic structure of the final thesis
- 2. Definition of the issue of the final work, goal setting
- 3. Development of the theoretical part of the final thesis
- 4. The choice of materials, methods, and laboratory procedures to process and describe the final work, the issue of human samples, informed consent, ethics committee
- 5. The design of the practical part, the choice of an appropriate number of samples, variables and files, random selection, rules of sampling
- 6. Evaluation of the results of research, the basic characteristics of the data, descriptive statistics, parametrical and non-parametrical tests outliers, correlation
- 7. Determination of significance levels and the definition of the statistical significance of differences between the monitored variables p-level the test criteria of the test
- 8. Interpretation of the results in relation to the existing knowledge and the published output in scientific journals
- 9. Rules for processing of literary supplement and the list of citations
- 10 Common mistakes when creating the final work, preparation for the presentation of the final work
- 11. Practical consult the specific issues being developed theses I
- 12. Practical consult the specific issues being developed theses II
- 13. Practical consult the specific issues being developed theses III

Supervised practical output - transmission of the empirical part of the final work.

Recommended of required reading:

- 1. Scientific publications databases Pubmed, ScienceDirect etc.
- 2. KATUŠČÁK, D. Ako písať záverečné a kvalifikačné práce. 2007. 4. vyd. Nitra: Enigma, 2007. 162 p. ISBN 978-80-89132-45-4.
- 3. MEŠKO, D., KATUŠČÁK, D., FINDRA, J. a kol. Akademická príručka. 2005. 2. vyd. Martin, Osveta, 2005. 496 p. ISBN 80-8063-200-6.
- 4. RYBÁROVÁ, Ľ., BAČIŠINOVÁ, J., RYBÁROVÁ, D. Metodika písania bakalárskej práce. 2006. 1. vyd. Martin, Osveta, 2004. 58 p. ISBN 80-8063-204-9.

Language: Slovak

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Evaluation history: Number of evaluated students: 125

A	В	С	D	Е	FX
31.2%	20.0%	20.8%	9.6%	5.6%	12.8%

Lectures:

RNDr. Vladimír Meluš, PhD., MPH

Last modification: 22.4.2014

Supervisor: Doc. MUDr. Jana Slobodníková, CSc.