Supervisor's Assessment of the Bachelor Thesis

Title: A Case Study: Physiotherapeutic Treatment of a Patient

with Post-Traumatic Fracture of the Tibial Plateau

Autor: Bettule Ali Hamed

Supervisor: Doc. Dr. Dagmar Pavlů, CSc.

The bachelor thesis titled the "A Case Study: Physiotherapeutic Treatment of a Patient with Post-Traumatic Fracture of the Tibial Plateau" is written on 79 pages, supplemented with 5 pages of annexes, using 33 bibliographic sources.

Topicality

The theme of the thesis chosen by the writer is clearly very topical and deserves to be resolved. The main goal of the thesis is to present one case study of physiotherapeutical treatment.

Structure of the paper

The paper is rather voluminous, structured as a standard bachelor thesis with five chapters. The structure is acceptable for a thesis paper dealing with this particular topic.

Language and graphic standard

Paper was drafted in English. The whole work is written exactly, graphic standard is very good. One should highlight the great care taken over the work, the clear use of language, even though this was not the student's mother tongue.

Material, methods used, processing, conclusions

The case study constitute a relatively substantial part of the paper. The writer meticulously describes initial kinesiological examination, therapy progress and final kinesiological examination as well as evaluation of effect of therapy.

Comments:

I find the submitted thesis to be well-drafted but, I have a few minor comments and one question for the defence:

- signature in declaration is missing
- p. 79: line spacing is not optimal

- **Question for the defence**: Talk to prognosis of your patient with main regard to skiing.

Conclusion:

Despite the objections stated above, I note that the writer of the bachelor thesis demonstrated capability of dealing with the issue at hand.

I therefore recommend that the Committee for State Final Examinations **accept** the work of student Bettule Ali Hamed for viva voce defence and I propose a mark of excellent.

Prague, 13 of May 2014

Assoc. Prof. Dr. Dagmar Pavlů, CSc. Dep. of Physiotherapy UK FTVS