

REPORT OF BACHELOR THESIS

Leadership's name:

PhDr. Lenka Satrapová, Ph.D.

Student's name:

Sophia Tzioni

Title of diploma thesis name:

Case study of physiotherapy treatment of a patient with diagnosis of bilateral gonarthrosis - grade 3, with varus deformity of the right knee

Goal of thesis:

The aim of this thesis is to initially review the anatomy, kinesiology and biomechanics underlying the patient's condition, demonstrate and then analyze and evaluate the therapeutic units that were provided.

1. Volume:

* pages of text	113
* literature	47
* tables, graphs, appendices	33 tables, 23 figures, 5 appendices

2. Seriousness of topics:

	above average	average	under average
* theoretical knowledges	x		
* input data and their processing	x		
* used methods		x	

3. Criteria of thesis classification

	excellent	very good	satisfactory	unsatisfactory
degree of aim of work fulfilment	x			
<i>aim of work was fulfilled</i>				
independence of student during process of thesis	x			
logical construction of work	x			
<i>work fulfills the requirements for bachelor's thesis</i>				
work with literature and citations	x			
<i>I appreciate quite high number of literary sources and use of scientific studies</i>				
adequacy of used methods	x			
<i>author has combined very sensitively not only the main disease of the patient, but she has followed also the problem of shoulders, that was found during examinations; every therapeutic session with the patient is properly and detailed described</i>				
design of work (text, graphs, tables)	x			
stylistic level	x			
<i>small grammar and typing mistakes, that haven't reduce the quality of the work</i>				

4. Usefulness of the thesis outcomes:

under average	average	above average
---------------	---------	---------------

5. Comments and questions to answer:

1) How you would like to continue with your patient, if you will have the possibility of more therapies?
 2) Would you recommend to your patient some kind of regular (sports) activity due to his age, illnesses and condition?
 If yes, what effect would you be expecting?

6. Recommendation for defence:

yes	no
-----	----

7. Designed classificatory degree

excellent

according the defence

Date: 17.5.2017

PhDr. Lenka Satrapová, Ph.D.