

REPORT OF BACHELOR THESIS

Leadership's name:

Mgr. Michaela Stupkova

Student's name:

Antonio Markantonakis

Title of diploma thesis name:

Case study: Physiotherapy treatment of a patient with a total ankle sprain

Goal of thesis:

The aim of this bachelor thesis is on understanding how the ankle joint is made and of course what is his function. Than, mentioning, what are the most common injuries reffering the ankle joint by analyzing the case of this patient with a six therapy session rehabilitation plan, we will be focusing more on the total ankle sprain.

1. Volume:

* pages of text	95
* literature	27
* tables, graphs, appendices	46 tables, 22 figures

2. Seriousness of topics:

	above average	average	under average
* theroretical 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>The theoretical and practical part also are very basical - it contains anatomy, less kineziology nad biomechanical view.</i>				
independence of student during process of thesis		x		
<i>Recomendations were not fully followed and there was not shown invetion in the of thesis.</i>				
logical construction of work		X		
<i>The diagnosis is not correct, than the treatment is not focused on the state after surgery. The treatment was not changed, were applied still the same proccedures.</i>				
work with literature and citations			X	
<i>low number from proffesional literature</i>				
adequacy of used methods			x	
<i>1. Is lacked general theroretical research 2. It have been used simple treatment with no changes during therapy.</i>				
design of work (text, graphs, tables)		x		
<i>There are many coloured figures in the thesis. The results are hardly visible - there are used very deep colours in the tables.</i>				
stylistic level			x	
<i>It is used informal terminology at some parts of thesis</i>				

4. Usefulness of the thesis outcomes:

under average average

5. Comments and questions to answer:

1. Are missed informations about surgery in detail, 2. Muscles could be hypotrophic not atrophic in this case. The thesis responds to the requirments for the bachelor thesis. Succesfull passing of this diploma work will be considered according the student defence.
1. Why you didn't use PNF method?
2. Describe, please, the influence of ankle injury for whole body balance.

6. Recomendation for defence:

yes no

7. Designed classificatory degree

very good - good

accorging the student defence

Date: 11.5.2015

