REPORT OF BACHELOR THESIS

Leadership's name:	PhDr. Lenka Satrapová, Ph.D.						
Student's name:	Achilleas Liapis						
Title of diploma thesis name:							
Case study of a physiotherapy treatment of patient with Arthritis of the wrist joints							
Goal of thesis:							
The aim of bachelor thesis is to analyze the diagno	•						
care and to prevent any further complication. Moreover to understand the function and the structure of wrist joint.							
1. Volume:							
* pages of text	74						
* literature	26 listed						
* tables, graphs, appendices	28 tables, 10 figures, 5 appendices						
2. Seriousness of topics:	above average	average	under avarage				
* theroretical knowledges		X					
*							
* input data and their processing		X					
* used methods		X					
2. Cultural of the size of self-self-self-self-self-self-self-self-	ann all and						
3. Criteria of thesis classification degree of aim of work fulfilment	excellent	very good	satisfactory	unsatisfactory			
degree of aim of work fullilinerit	Х		aim of wo	rk was fulfilled			
independence of student during process of thesis		Х					
logical construction of work	Х						
	ed the requirements		esis, theoretical part	is precisly written			
work with literature and citations		X					
not standart style of deviding the literature to sect	ions, some used s	ources are not r	mentioned in the l	ist of			
literature (Agur, Daniel, Jennings, Jones, Mayo, Mi	ller, Shankar, Tayı	or)					
adequacy of used methods		X					
design of work (text, graphs, tables)	X						
			I				
stylistic level	Х						
4. Usefulness of the thesis outcomes:	under average	average	above average				
5. Comments and questions to answer:	·	., , , , , , , , , , , , , , , , , , ,					
1) Would you recommend to your patient some different sports activity, which will be more suitable to his medical							
state? 2) How will you lead the long -term therapy, if you will have possibility to work with your patient for longer time?							
-, which was found to the start of the start							
6. Recomendation for defence:	yes	no	1				
7. Designed classificatory degree excellent - very good according to defense							

Date: 7.1.2016	
	PhDr. Lenka Satrapová, Ph.D.