## REPORT OF BACHELOR THESIS

	JI DACIILLO			
Leadership's name:	PhDr. Lenka Satrapová, Ph.D.  Sophia Tzioni			
Student's name:				
Title of diploma thesis name:				
Case study of physiotherapy treatment of a patie	ent with diagnosis of	bilateral gonari	throsis - grade 3,	with varus
deformity of the right knee  Goal of thesis:				
The aim of this thesis is to initially review the ar	natomy, kinesiology ar	nd biomechanic	s underlying the	patient's
condition, demonstrate and then analyze and ev				
1. Volume:  * pages of text	113			
* literature	47			
* tables, graphs, appendices	33 tables, 23 figures, 5 appendicies			
2 Coriouenose of tonice:	abovo avorago I	avorago	Lundor avarage	
<ul><li>2. Seriousness of topics:</li><li>* theroretical knowledges</li></ul>	above average	average	under avarage	
chorotecan tanotticages				
* input data and their processing	X			
* used methods		<b>V</b>		
useu metrious				
3. Criteria of thesis classification degree of aim of work fulfilment	excellent	very good	satisfactory	unsatisfactory
acgree of aim of work fulfillinette			aim of wo	rk was fulfilled
independence of student during process of thesis	X			
logical construction of work	v I			
logical construction of work		work fullfile	s the requiremets for	or bachelor's thes
work with literature and citations	X			
	ciate quite high number	er of literally so	ources and use of	scientific studies
adequacy of used methods	X X	a patient but a	ha has fallowed a	lan the nuchlans
author has combined very sensitivily not only the of shoulders, that was found during examination				
described				
design of work (text, graphs, tables)	X			
chylictic lovel				
stylistic level small grammar and typing mistakes, that haven	't reduce the quality of	of the work		
Sitiali granificat and typing mistakes, that maven	treatice the quality c	T CITE TYOTK		
4. Usefulness of the thesis outcomes:	under average	average	above average	
5. Comments and questions to answer:	tiont if wow will bown	the peccibility	of more therapies	2
1) How you would like to continue with your part 2) Would you recommend to your patient some If yes, what effect would you be expecting?				
6. Recomendation for defence:	yes	nΘ		
7. Designed classificatory degree	excell	ent ording the defe	] ence	
Date: 17.5.2017				

PhDr. Lenka Satrapová, Ph.D.