REPORT OF BACHELOR THESIS

Leadership's name:	Mgr. Lenka Satrapová						
Student's name:	Christoffer S. Æsøy						
Title of diploma thesis name:							
A case study of the Physiotherapy treatment after Hallux valgus operation							
Goal of thesis:							
The aim of the thesis was to do a research on physiotherapy treatment after hallux valgus operation, in both a							
theoretical and practical part, and to perform examination and physiotherapy on a patient with this condition.							
. Volume:							
* pages of text * literature	73						
* tables, graphs, appendices	47 tables, 1 figure, 5 appendices						
2. Seriousness of topics:	above average	average	under avarage				
* theroretical knowledges		X					
* input data and their processing	X						
* used methods							
* used methods		Х					
3. Criteria of thesis classification	excellent	very good	satisfactory	unsatisfactory			
degree of aim of work fulfilment	X		aim of wo	rk was fulfilled			
independence of student during process of thesis	Х						
logical construction of work	Х						
I appreciate the chapters about		mechanics related	to hallux and hallu	ıx valgus overview			
work with literature and citations	Annesiology and bio	X	to hanax and hand	x valgas overview			
			less number of li	terary sources			
adequacy of used methods meets the requirements of the bachelor thesis. La	nnreciate regular i	assessment of th	ne effect of therai	ov and			
meets the requirements of the bachelor thesis, I appreciate regular assessment of the effect of therapy and appropriate combination of different methods in therapy, particularly the large variability of sensorimotor exercises							
design of work (text, graphs, tables)	x						
ah diatia lawal			ı				
stylistic level	Х						
4. Usefulness of the thesis outcomes:	under average	average	above average				
5. Comments and questions to answer:							
1) Do you think, that bilateral hallux valgus operation is suitable for the patient? According to all complications, gait							
probems etc.							
2) Would you recommend some longitudinal physiotherapy or preventive programme for your patient?							
6. Recomendation for defence:	yes	no]				
7. Designed classificatory degree	exce	llent	-]				
<u> </u>							
Date: 13.5.2013	-	Ma	r. Lenka Satrap	ová			