## POSUDEK VEDOUCÍHO BAKALÁŘSKÉ DIPLOMOVÉ PRÁCE REPORT OF BACHELOR THESIS

Leadership's name:	PhDr. Jitka Cemusová, Ph.D.			
Student's name:	Thomas Egleland Lyse			
Title of diploma thesis name:				
Case study of a patient with dislocation of acromioclavicular joint				
Goal of thesis:				
Case study, physiotherpy with the patient				
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
1. Volume:				
* pages of text	55			
* literature	22			
* tables, graphs, appendices	2 appendicies, 33 t	2 appendicies, 33 tables, 3 figures		
2. Seriousness of topics:	above average	average	under avarage	
* theroretical knowladges		X		
*				
* input data and their processing		Х		
* used methods		Х		
	degree of evaluation			
3. Criteria of thesis classification	excellent	very good	satisfactory	unsatisfactory
degree of aim of work fulfilment	X	very good	Satisfactory	urisatisfactory
degree of ann of work funificate	χ			
independence of student during process of				
thesis	X			
logical constitution of work	Х			
logical constutruction of work	۸			
work with literature and citations		X		
		Some c	itation are not in re	ecomended norm.
adequacy of used methods	Х			
design of work (text, graphs, tablels)		Х		
design of work (text, graphs, tablels)		Λ		
stylistic level	Х		SOME TADIES A	re strange format
stylistic level	Λ			
4. Usefulness of the thesis outcomes:	under average	average		
Physis was targeted to	o practice work, outpu	ıt data are adeqı	ıate for oven physi	iotereutic practice
5. Comments and questions to answer:				
Student is able to work as alone physiotherap			#:#:#  :- #:	6 4 <i>C</i> i-i-t2
Question: What was the most interesting for On the start of the theisis there in no signature				on of AC Joint?
Of the start of the theisis there in no signature	re or the student, it is	important to mi	it to work.	
	7/50			
6. Recomendation for defence:	YES	<del>NO</del>	J	
7. Designed classificatory degree	exelle	ent	1	
congined classification y degree		ccording defence	<b>]</b>	
	C	.scs.amg acrene	-	
Date: 14.5.2012				
signature of the leadership				