Opponent's name:	Mgr. Zaher El Ali					
Leadership's name:	Mgr. Miroslava Jal	ovcova				
Student's name:	Pavlos G. Matsan	Pavlos G. Matsangos				
Title of diploma thesis:						
Rehabilitation after Shoulder arthroscopy						
Goal of thesis:						
The goal of this casuistry is description of	theory related to the	topicshoulder a	rthrocopy, therape	utic approaches		
examination and day by day therapy.						
1. Volume:						
* pages of text	92					
* literature	164					
* tables, pictures	25, 13	25, 13				
2. Seriousness of topics:	above average	average	under average			
* theoretical knowledge	X	J	9			
* input data and their processing		X				
* used methods		Х				
		evaluation				
3. Criteria of thesis classification	excellent	very good	satisfactory	unsatisfactory		
degree of the aim of work fulfillment		X	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
depth of analysis of thesis	X					
deput of analysis of thesis	X					
logical construction of work		х				
<u> </u>						
work with literature and citations		Χ				
adequacy of used methods		Х				
		,-				
design of work (text, graphs, tables)			Х			
stylistic level			Х			
54,154,6 16461						
4. Usefulness of the thesis outcomes	: I	average	1			

5. Comments and questions to answer:		

The theory of the thesis is written with excellent compilation of current knowledge about shoulder anatomy and its function, in many sections is above knowledge required for bachelor thesis. Second-practical part contains more frequently grammatical mistakes or typing errors. Design of practical part is not consequent. There is missing chapter "Therapy effect and evaluation" as well as title for attachments. List of pictures is not numbered in order. Practical part includes tables with different formatting. Font format is not always unified in the thesis. Chosen examination methods are in wide range although some are additional (finger jerk reflex) and some are missing (moving patterns). Cervical range is referred by words: hypo mobility, normomobily and hyper mobility instead of referring in grades. Results of tests do not include standard referring (tendon reflexes-normal, muscle length test -short, gait examination by inspection- greater heel loading etc.) Therapies are written in respect of evaluation and reevaluation. Question: Why were performed isometric strengthening exercises for hypertonic m. deltoideus ant. fibers?

6. Recommendation for defense:		Yes		
7. Designed classificatory degree	Good			
	according defense			
Date: 22.12.2011				
	signature of the supervisor			