Evaluation of Bachelor study

Name and surname of the author of Bachelor Thesis: Kati Efstathia Name and surname of the opponent: doc. PhDr. Pavel Tilinger, CSc.
Bachelor thesis title: Cross-cultural comparison of school P.E. and body composition in schoolchildren in Greece and the Czech Republic
Goal of the thesis: Dissertation attempts to look at two systems of teaching PE - one in Greece, one in the Czech Republic, and see how effective the different ways of teaching, as well as other relevant measures, are for the prevention of childhood obesity

1. The demands on the topic:

Theoretical knowledge: average
 Input data and their processing: average
 Methods used: average above average
 above average above average

2. Assessment criteria:

	Level of evaluation:			
	Excellent	Very	Good	Unsatis-
		Good		factory
Fulfillment of the		X		
objectives of the work				
Students autonomy when		X		
dealing with the subject				
Logical construction of		X		
the work		Λ		
Work with literature,	X		X	
including citations	Λ		Λ	
Adequacy of the methods			X	
used in thesis				
Quality of the analysis in			X	
relation to the topic				
Finish of the thesis (text,		X		
graphs, tables)				
Stylistic level		X		

3. Usability results of the thesis in practice, eventually in theory:

low average above average

- 4. Comments and questions to answer when possible by the debate about work:
- Work is well structured
- Objectives are well built
- Methods are well-intentioned, but unfortunately in this way they cannot bring more and better conclusions
- Positively evaluate a large number of literary sources
- Unfortunately she often forgot mention from whom the text takes

Questions for discussion:

What determines human obesity?

To what extent quantities may the number of hours of physical education in school affect obesity in children?

- 5. Work is recommended for defense.
- 6. The proposed classification Grade: Good

In Prague on September 4th, 2014

Date and place the expert opinion

doc. PhDr. Pavel Tilinger, CSc. signature of the thesis opponent