## **EXAMINER REPORT ON A MASTER THESIS**

Name of the student: Bc. Lynnette Eyram Penni

Name of master thesis examiner: Assoc. Prof. Miloslav Hub, Ph.D.

The title of the master thesis: Regional Strategic Planning using Fuzzy Cognitive Maps

The evaluation of the master thesis:

(evaluation: A = the best, F = the worst/failed)

- 1. Sophistication of the topic
- 2. Formulation of objectives
- 3. Choice of appropriate methods and methodology used
- 4. Logical process being used, work with data and information
- 5. Theoretical background of an author
- 6. The structure of paragraphs and chapters
- 7. Work with scientific literature
- 8. Comprehensibility of the text and level of language
- 9. Clarity and professionalism of expression in the work
- 10. Fulfilment of objectives
- 11. Formulation of conclusions
- 13. Overall evaluation of the master thesis

A	В	C	D	E	F
	×				
	×				
		×			
			×		
		×			
×					
		×			
	×				
				×	
				×	
				×	

1	X	- 1
1		- 1

## Other comments

The master thesis deals with Regional Strategic Planning and uses Fuzzy Cognitive Maps for this purpose. I believe that the topic is up to date and corresponds to the student's field of study. Formally, the work is well-worked, I have only complain about inappropriate processing of the black and white graphs (eg page 42 and page 53). The content of the work I rate as average. Although the objectives are formulated fairly specific work procedure and especially formulated conclusions feels more like intuitive. Although the conclusion of the work is relatively long, the proposed model is not discussed there. Recommended literature was not used in the work. I miss a more detailed research of current approaches to regional strategic planning.

## **Questions:**

- 1. Summarize current aproaches to regional strategic planning.
- 2. Do you think the regional strategic planning measures in Ghana will change in the future? How?

I suggest the following grading: very good minus (D)

Date: 17.5.2018

Assoc. Prof. Miloslav Hub, Ph.D.
Master thesis examiner
Institute of Syst. Eng. and Informatics

FEA, University of Pardubice