# Master's Thesis Supervisor's Expert Opinion

Student: Frank Febiri
Student Number: E17920

Title of Master's Thesis: The complexity of business information systems

Aim of the Thesis: To describe the current ways of assessing the complexity of information systems to

assess the complexity of the information system of the selected company.

Thesis Supervisor: doc. Ing. Miloslav Hub, Ph.D.

Study Programme: N6209 System Engineering and Informatics

Academic Year: 2018/2019

## Difficulty of the Topic

ALCOUNT THE	Excellent	Very good	Satisfactory	Unsatisfactory	Cannot be evaluated
Theoretical knowledge					
Input data and their processing	$\boxtimes$				
Methods used	$\boxtimes$				

### Thesis Evaluation Criteria

<b>高祖為这樣</b> (世界	Excellent	Very good	Satisfactory	Unsatisfactory	Cannot be evaluated
Degree of achievement of the aim of the thesis	$\boxtimes$				
Original attitude to the topic processing	$\boxtimes$				
Adequacy of the methods used	$\boxtimes$				
Depth of analysis (relative to topic)		$\boxtimes$			
Logical structure of the thesis and scope	$\boxtimes$				
Working with Czech and foreign literature including citations	$\boxtimes$				
Formal arrangement of the thesis (text, charts, tables)		$\boxtimes$			
Language level (style, grammar, terminology)	$\boxtimes$				

.....

## Applicability of the Results of the Thesis

	High	Medium	Low	Cannot be evaluated
For theory				
For practice		$\boxtimes$		

#### Other Comments on the Thesis

The topic of this master thesis is up to date and corresponds to the student's field of study. The student used the possibility of consultations during the elaboration of the work; he was always prepared for the consultation. Formally, the work is well-worked. The complexity of systems is currently a relatively new issue, there are not too many resources from which the student could study. In particular, I appreciate the application of the chosen method of evaluating complexity on a real information system.

## Comments on the Outputs from the Theses System

The highest degree of similarity is 0% so this work is not plagiarism.

# **Questions and Suggestions for Defence**

I have no questions.

#### **Final Evaluation**

I recommend the thesis for the defence.

I propose to grade this Master's thesis as follows: A

In Pardubice 14.5.2018

Signature ......

Agenda of Theses

2/2