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Master's Thesis Supervisor's Expert Opinion

Student: Ruvimbo Jefrey

Student Number: E17922

Title of Master's Thesis: Managing global security implementation project using PMI methodology in a

manufacturing company

Aim of the Thesis: The aim of the thesis is to describe the implementation of a global security project

using PMI methodology

Thesis Supervisor: Ing. Hana Kopáčková, Ph.D.

Study Programme: N6209 System Engineering and Informatics

Academic Year: 2018/2019

Difficulty of the Topic

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

Thesis Evaluation Criteria

	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				×	
Formal arrangement of the thesis (text, charts, tables)			\boxtimes		
Language level (style, grammar, terminology)			\boxtimes		

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

Other Comments on the Thesis

The aim of the thesis was to describe the implementation of a global security project using PMI methodology. The student fulfilled requirements on master's thesis but the level of accomplishment is low. Comments on the thesis consider two factors; formal and content. Formal comments include mainly the level of language and very poor processing of literature. Some sources are mentioned in the text without being in references and vice versa. From the point of view of the content, the thesis brings proof of the implementation of PMI methodology, but the analysis could be deeper. For the thesis results to be applicable in practice, they would have to be better explained, e.g. table 6 use many abbreviations without the explanation.

Comments on the Outputs from the Theses System

The submitted work is not a plagiarism. The highest degree of similarity: 0%. Number of similar documents: 0.

Questions and Suggestions for Defence

In the first part of the thesis are described cyber threats, however, no specific threats were described for selected company. Please explain what threats were revealed at the selected company.

Final Evaluation

I recommend the thesis for the defence. I propose to grade this Master's thesis as follows: D
In Pardubice 28.5.2019
Signature

Agenda of Theses 2 / 2