

Review of Master's Thesis - Opponent

Author of the Master's Thesis:

Debnárová Barbora

Topic of the Master's Thesis:

Analysis of the selected national eHealth strategies and a proposal of the conception for the Czech Republic

Objectives of the Master's Thesis:

The goals of this thesis were to in a first step gather and analyze information on electronic healthcare administration systems in Austria, Germany and Switzerland and to develop in a second step - based on this analysis - recommendations for the Czech Republic.

Evaluation of the Master's Thesis	
Criteria	Classification
1. Achievement of the aims of the thesis	very good
2. Use of theoretical knowledge in the thesis	good
3. Use of practical knowledge in the thesis	excellent
4. Adequacy of used methods	very good
5. Depth and correctness of analysis with regard to the topic	very good
6. Own contributions to the solved topic	excellent
7. Work with literature, relevance, extent	very good
8. Adequacy and intelligibility of conclusions of the thesis	excellent
9. Logical structure of the thesis	excellent
10. Language and stylistic arrangement of the thesis	good
11. Formal arrangement of the thesis	good

Suggested classification:

very good (2)

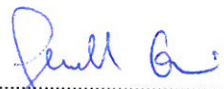
Comments on and questions to the thesis:

Structure and content of the thesis are generally of good quality, but the developed recommendations for the Czech Republic could have comprised some more technical content. The author has invested considerable effort in collecting and analyzing relevant materials and the knowledge developed in the analysis phase is then used for basing the derived recommendations and conclusions on sound facts. The major weakness of this thesis is its English, which suffers from several errors. Overall this thesis contains work of very good quality, but suffers from some weaknesses that prevent it from being marked as excellent. The major strength of this thesis is the sound identification, documentation and analysis of existing approaches to electronic healthcare administration systems in Austria, Germany and Switzerland. As already mentioned, the recommendations developed from this analysis could have been a bit more comprehensive on the technological side. Methodologically this thesis is okay, its major strength is the practical side.

Name of the opponent of the Master's thesis:

Gerld Quirchmayr, Univ.-Prof. Dr.Dr.

Date: 13/05/16


Signature of the opponent of the Master's thesis