

Master's Thesis Evaluation by the Supervisor

Title of the Master's Thesis:

Logistic solution for school milk distribution in Hungary

Author of the Master's Thesis:

Gabriela Bomberova

Goals of the Master's Thesis:

Analysis of the school milk supply chain in Hungary and its optimization

EVALUATION OF THE MASTERS' THESIS	
Criteria (each max 10 points)	Points awarded
1. The goals of the thesis are evident and accomplished	8
2. Demands on the knowledge	10
3. Adequacy and the way of the methods used	9
4. Depth and relevance of the analysis in relation to goals	10
5. Making use of literature/other resources, citing	10
6. The thesis is a well-organised logical whole	9
7. Linguistic and terminological level	9
8. Formal layout and requirements, extent	10
9. Originality, i.e. it is produced by the student	10
10. Practical/theoretical relevance/applicability	10
Total score in points (max 100)	95
Final grading	Excellent (1)

Overall evaluation, additional questions or comments:

The Thesis is well written and is confirmed to the standards expected from the Master Thesis.
The Thesis encompasses the application of logistic concepts on a non-profit organization and its supply chain, which I consider particularly beneficial, as it is commonly neglected.
Obviously, the author was aware of the complexity of the project during the elaboration of the work.
The ability to align the theoretical knowledge with the real project has been clearly proofed.
All significant relevant factors have been involved in the analysis.
The work could be used as a fundamental document during negotiation with dairies, local authority or with a carrier company.
In the methodology part, the Six Sigma method is introduced, however, there is no further connection to the project in the Thesis. I propose an explanation why it has been put into the work.
Questions to the defence:
Explain the possibility of application of open book and close book outsourcing contract in the project.
How could AETR affect the analysed scenarios of the project solution?
Based on the work, compare the distribution models in Hungary and in the UK.

The name of the supervisor:

Ing. Petr Jirsák, Ph.D.

The employer of the supervisor:

University of Economics in Prague