

Assessment of the Master Thesis – Opponent

Study program: International Economic Relations

Field of Study: International Business – Central European Business Realities

Academic Year: 2018/2019

Master Thesis Topic: Global Companies and its impact on GDP
and workforce (socio-economic structure) of China

Author's Name: Yun Han

Supervisor's Name: doc. Ing. Mikuláš Pichanič, CSc.

Opponent's Name: Ing. Anna Staňková, CSc.,



	Criterion	Mark (1-4)
1	Overall objective achievement	1
2	Logical structure	2
3	Using of literature, citations	1
4	Adequacy of methods used	1
5	Depth of analysis	2
6	Self-reliance of author	1
7	Formal requirements: text, graphs, tables	2
8	Language and stylistics	1

Comments and Questions:

The MT focuses on an explanation of factors, which has been participating on incredible growth of Chinese economy. One of the decisive facilitator was the massive entry of Multinational Corporation with its high technologies and managerial skills into economy with unlimited pool of cheap workforce. The author describes the general structure of Chinese economy and its strength and weaknesses and afterwards selects the automobile industry for showing impact on three aspects of Multinational Corporations activities.

Hypothesis 0 Multinational automobile companies has impact on GDP of Jilin Province

Hypothesis 1 Multinational automobile companies has no impact on GDP of Jilin Province

Hypothesis 0 Multinational industrial companies has impact on employed population manufacturing industry in Jilin province.

Hypothesis 1 Multinational industrial companies has no impact on employed population manufacturing industry in Jilin province.

Hypothesis 0 multinational manufacturing corporations has impact on promotion of environment protection system in Jilin province

Hypothesis 1 multinational Manufacturing Corporation has no impact on promotion of environment protection system in Jilin province.

Question for discussion:

Logical explanation of all three calculated results and its meaning for regional authorities

Conclusion: Master Thesis **is recommended for the defense**

Suggested Grade: excellent- 1

Prague, 22.12.2019

Oponent: Ing. Anna Staňková, CSc.,