

Posudek oponenta diplomové práce

Studijní program: Mezinárodní ekonomické vztahy

Studijní obor: Mezinárodní obchod

Akademický rok: 2013/2014

Název práce: Impacts of China's Economic Engagement in Sub-Saharan Africa

Řešitel: Bc. Nina Kešelj

Vedoucí práce: Ing. Zuzana Stuchlíková, Ph.D.

Oponent: Ing. Petr Pavlík, M.A., CSc.

	Hlediska	Stupeň hodnocení
1.	Stupeň splnění cíle práce	1
2.	Logická stavba práce	1
3.	Práce s literaturou, citace	1
4.	Adekvátnost použitých metod	1
5.	Hloubka analýzy ve vztahu k tématu	1
6.	Vlastní přístup k řešení	1
7.	Formální úprava práce	1
8.	Jazyková a stylistická úprava práce	1

Konkrétní připomínky a dotazy k práci:

The master thesis of Bc. Nina Kešelj "Impacts of China's Economic Engagement in Sub-Saharan Africa" is certainly of high-above-average quality. The author has demonstrated a deep knowledge of the selected topic of the thesis. It is written in very good English also from the stylistic point of view.

The first part of the thesis is dedicated to several theories well-known from development economics such as Raul Prebisch's center-periphery theory, theory of the "big push", theory of balanced growth etc. This part is very well elaborated and accompanied by figures. However, it is perhaps not sufficiently linked to other parts of the thesis. There are not enough references concerning the above mentioned theories in other chapters of the thesis. The second part is focused on Sino-African relations from the general point of view, the third part is concentrated on Sino-African trade and the fourt part on the Chinese investment in Africa.

Questions for the defence of the thesis:

- 1) What are the main advantages and disadvantages of the contemporary Chinese presence in Sub-Saharan Africa from the point of view of countries of this region?
- 2) Is the Chinese economic model applicable to at least some countries of Sub-Saharan Africa? Which components of the Chinese model could be inspiring for African countries if any?

Závěr: Diplomovou práci doporučují k obhajobě.

Navrhovaná výsledná klasifikace práce: 1

Datum: 29. 05. 2014

Ing. Petr Pavlík, M.A., CSc. oponent práce