

UNIVERZITA KARLOVA

Fakulta sociálních věd

Zápis o části státní závěrečné zkoušky Záznam o průběhu obhajoby

Akademický rok: 2018/2019

Jméno a příjmení studenta: Bc. Tadeáš Krejčí
Datum narození: 18.03.1994

Typ studijního programu: navazující magisterský
Studijní program: Ekonomické teorie
Studijní obor: Ekonomie a finance

Zadavatel práce: Institut ekonomických studií (23-IES)
Název práce: Examining the Link between Financial Market Efficiency and Monetary Transmission Mechanism

Jazyk práce: angličtina
Jazyk obhajoby: čeština
Vedoucí: doc. PhDr. Ladislav Křišťoufek, Ph.D.
Oponent(i): Mgr. Lukáš Vácha, Ph.D.

Datum obhajoby : 16.09.2019 **Místo obhajoby :** Praha

Průběh obhajoby: Mr. Tadeas Krejci presented his thesis in a logical and understandable way, already addressing some of the issues raised by the referees. In this case it was important, because the referee's assessments did not meet at all in their final evaluation (advisor's assessment – A (96), reviewer's assessment – D (61)). During the following discussion the committee members raised the remaining questions in the reviewer's assessment, all were answered – to sum it up - the reviewer (Mr. Vacha) raised relevant but for the research less important issues (secondary issues). Special time was devoted to the Market efficiency index, its design and its relevance and also to the fact, that Mr. Kristoufek (the advisor) was the co-author of the index. The members of the committee agreed, that the quantitative part of the thesis was well handled, the author proved to be competent in this area. What the thesis miss is why especially the stock market was chosen for the country, where the stock market is less relevant for the functioning of the financial market. In the end all questions were answered in a satisfactory way, so the committee decided to assign the grade B.

Výsledek obhajoby:	výborně (B)	
Předseda komise:	prof. Ing. Michal Mejstřík, CSc. (přítomen)
Členové komise:	PhDr. Mgr. Jiří Kukačka, Ph.D. (přítomen)
	Mgr. Magda Pečená, Ph.D. (přítomen)