## UNIVERZITA KARLOVA

## Fakulta sociálních věd

## Zápis o části bakalářské státní zkoušky Záznam o průběhu obhajoby

Akademický rok: 2019/2020

Jméno a příjmení studenta: Milan Knapp

Rok narození: 1996 Identifikační číslo studenta: 77387169

**Typ studijního programu:** bakalářský

**Studijní program:** Ekonomické teorie **Studijní obor:** Ekonomie a finance

Identifikační čísla studia: 517526

**Název práce:** How team strategy in football influence players' market value

**Pracoviště práce:** Institut ekonomických studií (23-IES)

Jazyk práce: angličtina Jazyk obhajoby: čeština

**Vedoucí:** Petr Pleticha, M.Sc.

**Oponent(i):** PhDr. Lenka Šťastná, Ph.D.

**Datum obhajoby:** 10.06.2020 **Místo obhajoby:** Praha

Průběh obhajoby: During the presentation, the student first introduced the topic of the

thesis and his personal motivation for interest in the topic. Then he presented the inspected research questions introduced two key data sources for the analysis and commented on used methodology, and provided details about the OLS model used in his numerical

provided details about the OLS model used in his numerical

experiments. The student then presented key results of his analysis, namely that team strategy has a significant influence on player's values and further that it is not clear if an offensive strategy has the positive effect in general claiming that the original research

hypotheses are valid. The student concluded his presentation in about

10 minutes of time.

Then, the committee summarized the key items from both reviews. The committee and the student discussed the corrupted BibTeX items, the suitability of use of a crowd-based estimation instead of data-driven estimates and the issue of endogeneity of the factors. The student provided satisfactory response to all questions from both reviews. Finally, members of the committee raised several other questions regarding the assumptions of the panel data model used, in particular the use of clustering of standard errors (answered reasonably well for the bachelor level of studies), the higher number

reasonably well for the bachelor level of studies), the higher number of variables used (answered to a certain degree but not completely), and possibility to include the team-based variables (answered

satisfactorily).

Výsledek obhajoby:	výborně (B)	
Předseda komise:	doc. PhDr. Julie Chytilová, Ph.D. (přítomen)	
Členové komise:	doc. PhDr. Zuzana Havránková, Ph.D. (přítomen) prof. PhDr. Petr Teplý, Ph.D. (přítomen)	
	RNDr. Michal Červinka, Ph.D. (přítomen)	