CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Faculty of Economics and Management

Evaluation of the Bachelor Thesis by supervisor

Thesis Title	Agricultural business in Kyrgyzstan		
Name of the student	Mirsamat Mukhamedziev		
Thesis supervisor	Ing. Pavel Kotyza, Ph.D.		
Department	Department of Economics	7 (2) 1	(%)
Logical process being	used		1 2 3 4
The structure of parag	graphs and chapters	the way	1 2 3 4
Formal presentation of the work, the overall impression			1 2 3 4
Formulation of objectives and Choice of appropriatemethods and methodology used		1 2 3 4	
Work with data and ir	nformation	E 14	1 2 3 4
Work with scientific literature (quotations, norms)			1 2 3 4
Clarity and professionalism of expression in the thesis			1 2 3 4
Summary and key-words comply with the content the thesis		sis	1 2 3 4
Fulfillment of objectives, formulation of conclusions			1 2 3 4
Comprehensibility of the text and level of language			1 2 3 4
Evaluation of the work by grade (1, 2, 3, 4) 4			
			Evaluation: 1 = the best

Supervisor signature

Date 08/05/2022

Other comments or suggestions:

Main aim of the theses has been quite challenging and promising, including 2 in-depth interviews about agricultural business challenges and development programmes offered by international institutions in Kyrgyzstan. In discussions with the author we talked about collecting some economic data, financial data about the business. Those data are not mentioned at all.

The communication with the Student was complicated and I have to say, that the theses had been finalised under time pressure. I did not have enough time to provide relevant consultations, advices and comments.

Some chapters seems to not be finalized, logical progress is not always present. The value added is rather limited.

The reason why I send the student to the FSE is that i would like to ask FSE to independently assess whether the quality is acceptable or not.

Thank you.



Plagiarism control:	The system Theses.cz has not assessed the thesis as suspicious.
Date 08/05/2022	Supervisor signature