

Course Description

Corruption

Author Nickolai N. Klishch

Credits 2

Contact hours 0

Independent work hours 76

Year 2

Format of studying blended learning

The course "Corruption" is taught on educational online platform "Coursera.org". The course is taught in the 1-2 modules on the 2nd year of study.

About this course

You can't understand the world today if you don't understand corruption. Every day, we see high-level government officials resigning, governments changing, hundreds of thousands of people standing in squares, holding up signs, and often risking their lives to protest the corruption in the world. It's critically important to the health of our societies to understand what people are protesting against. We want to understand corruption. This course is designed to teach you about what corruption is, what causes corruption, the effects of corruption, and how to control corruption.

We'll be talking about this from a global perspective using examples from all over the world. We'll also be talking about corruption from the perspective of countries, governments, businesses, citizens, and the people within these entities. At the end of this course, you'll have a better understanding of why the world is changing according to the path of corruption. If you're in a position to make changes within your respective entity, to make decisions about corruption, you'll be able to make better decisions.

Course contents

Week 1: What is Corruption?

Week 2: Societal Level Effects

Week 3: Individual Firm Level Effects

Week 4: Corruption Control

Forms of control

The grade for this course (G_{final}) is made up of the grade for the online-course ($G_{onlinecourse}$) and final exam (G_{exam}).

The formula for calculating the final grade is the following:

$$G_{final} = 0,8 \cdot G_{online-course} + 0,2 \cdot G_{exam}.$$

Basic resources

Discipline studies are carried out by students independently on the basis of an online course "Corruption" <https://www.coursera.org/learn/wharton-corruption>.

Software

№	Name	Access conditions
1.	Microsoft Windows 7 Professional RUS	From the university's internal network (contract)
2.	Microsoft Office Professional Plus 2010	From the university's internal network (contract)

Professional databases, information reference systems, Internet resources (electronic educational resources)

№	Name	Access conditions
	Internet resources (electronic educational resources)	
1.	Coursera	URL: https://www.coursera.org/

Technical Support for the Course

The classrooms for self-study in the discipline are equipped with personal computers with the ability to connect to the Internet and access to the electronic information and educational environment of the HSE.