



Course syllabus

Geoeconomic strategy of Ukraine

The degree of higher education is a master's degree
 Field of knowledge - 29 International relations
 Specialty - 293 International Law
 Educational and professional program - " International Law "

Year of study: 1

Semester: 2

Number of credits: 5

Teaching language: English

Head of the course

Doctor of Economics, Assoc. **Olga Borysivna Demyanyuk**

Contact Information

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Description of the discipline

The discipline "Geoeconomic Strategy of Ukraine" is aimed at the formation of students' theoretical knowledge and development of practical skills regarding the formation and implementation of the strategy for the development of the state 's economy , taking into account national goals and priorities ; determination of geo-economic interests of Ukraine at the global level; places of geostrategy in the formation of business behavior of Ukrainian business subjects. The discipline forms a comprehensive vision of the economic development of Ukraine in the conditions of globalization.

Course structure

hours (lek. / sem.)	Topic	Learning outcomes	Task
2 / 1	1. Geoeconomic paradigm of the development of the economy of Ukraine	Consolidate understanding of the basic concepts of geoeconomics as a science and political strategy, form students' ideas about the development of concepts of geoeconomic thought; show methods of practical implementation of theoretical principles in geopolitical problems and methods of solving them, determine geoeconomic prospects of Ukraine.	Tests, questions
4 / 2	2. Strategic interests of subjects of global economic activity and mechanisms of their implementation	And to analyze global economic strategies and mechanisms for their implementation, to substantiate the strategic motives of subjects of global economic activity and to determine the economic interests of its participants	Cases

4 / 2	3. Strategies of economic development and the environment of their formation	To have the mechanisms of development of the economic strategy of the state, to define and form goals, directions, tasks, priorities and peculiarities of implementation	Cases
4 / 2	4. Ukraine's development strategy in the global environment	Carry out analysis current economic strategy of Ukraine, to identify its advantages, disadvantages and possibilities of its modernization and adaptation to modern challenges	Questions, cases
4 / 2	5. Geoeconomic model of Ukraine and strategic goals of the state and business	Analyze the geo-economic situation of Ukraine, determine and justify the geo-economic motives and interests of the Ukrainian state and business at the current stage	Cases
4 / 2	6. The energy component of Ukraine's geoeconomic strategy	Conduct an analysis of the state of Ukraine's energy sector and develop an approach to reducing Ukraine's energy dependence	Question, Cases
4 / 2	7. Innovative component of Ukraine's geo-economic strategy	To study the level of innovativeness of the economy of Ukraine and to develop priorities for its improvement in the context of the development of the direction of the economic strategy of Ukraine	Cases
4 / 2	8. Directions of implementation of the geoeconomic strategy of Ukraine	To be able to analyze the priority directions of the modernization of the domestic economy in the context of the geo-economic strategy of Ukraine	Question, Case

Literary sources

1. Agrarian and rural development for the growth and renewal of the Ukrainian economy: scientific report / edited by member-cor. National Academy of Sciences of Ukraine Borodina O.M., Dr. Econ. Sciences Shubravska O.V.; National Academy of Sciences of Ukraine, State University of Economics and predicted National Academy of Sciences of Ukraine". K., 2018. 152 p.
2. V. Golovko. Geostrategy of Ukraine: interests and paradoxes [Electronic resource] / V. Golovko - Access mode: http://dialogs.org.ua/project_ua_full.php?m_id=6925
3. National and global determinants of economic growth of Ukraine: scientific report / edited by Doctor of Economics I.M. Bobukh; National Academy of Sciences of Ukraine, State University of Economics and predicted National Academy of Sciences of Ukraine". K., 2018. 390 p., URL : <http://ief.org.ua/docs/sr/299.pdf>
4. Multiple future scenarios. Navigation to 2030, NATO URL : http://www.act.nato.int/images/stories/events/2009/mfp/20090503_MFP_fi_nalrep.pdf
5. Lieutenant A.M. Strategies of competitive development in the global economy / A.M. Lieutenant, Y.M. Stolyarchuk, A.M. Kolot K.: KNEU, 2016. 331 p.
6. About the Sustainable Development Strategy "Ukraine - 2020": Decree of the President of Ukraine dated January 12 , 2015 URL : <https://zakon1.rada.gov.ua/laws/show/5/2015>
7. The development of the innovative system of Ukraine in the European scientific and technological space: a scientific report / edited by member-cor. NAS of Ukraine I.Yu. Egorov; National Academy

- of Sciences of Ukraine, State University of Economics and predicted National Academy of Sciences of Ukraine". K., 2018. 198 p . URL : <http://ief.org.ua/docs/sr/302.pdf>
8. Development of industry to ensure the growth and renewal of the Ukrainian economy: a scientific and analytical report / edited by Dr. Econ. Sciences Deineko L.V. ; National Academy of Sciences of Ukraine, State University of Economics and predicted National Academy of Sciences of Ukraine". K., 2018. 158 p.
 9. V.V. Rokocha, B.M. Odahaylo, V.I. Terekhov. Geoeconomics and global strategies of Ukrainian business (anti-crisis aspect): training. manual. K.: KROC University of Economics and Law, 2017. 352 p.
 10. UKRAINE 2030: Doctrine of balanced development. The second edition. Lviv: Kalvariya, 2017. 164 p
 11. Ukraine. Review of energy policy / OECD, MEA, 2018. URL : <http://iea.org.ua>.
 12. Annual report of PwC and the World Bank Group, 2018. URL : <http://www.pwc.com/ua/uk.htm/> PricewaterhouseCoopers

Evaluation policy

- **Deadlines and rescheduling policy** : Papers that are submitted late without good reason will receive a lower grade (-20 points). Rearranging modules takes place with the permission of the dean's office if there are good reasons (for example, sick leave).
- **Academic Integrity Policy** : All written work is checked for plagiarism and accepted for defense with correct textual borrowings of no more than 20%. Write-offs during control work are prohibited (including using mobile devices). Mobile devices are allowed to be used only during online testing (for example, the Kahoot program).
- **Attendance Policy** : Attendance is a mandatory component of the grade for which points are awarded. For objective reasons (for example, illness, international internship), training can take place online upon agreement with the head of the course.

Assessment

The final grade for the course is calculated as follows :

Credit module 1	Credit module 2	Credit module 3
30%	40%	30 %
Oral survey during classes (1-4 topics) – 10 points per topic – max. 40 points Modular control work (topics 1-4) - max. 60 points	Oral survey during classes (5-8 topics) 10 points per topic - max. 40 points Modular control work (topics 5-8) – max. 60 points	Preparation of KPIZ - max. 40 points Protection of KPIZ - max. 40 points Participation in trainings - max. 20 points

Student evaluation scale:

ECTS	Points	Content
A	90-100	perfectly
B	85-89	fine
C	75-84	fine
D	65-74	satisfactorily
E	60-64	enough

FX	35-59	unsatisfactory with the possibility of reassembly
F	1-34	unsatisfactory with a mandatory repeat course