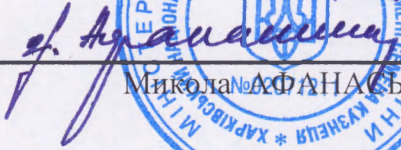
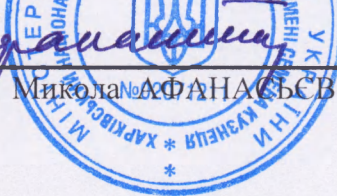


МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ
ХАРКІВСЬКИЙ НАЦІОНАЛЬНИЙ ЕКОНОМІЧНИЙ УНІВЕРСИТЕТ
ІМЕНІ СЕМЕНА КУЗНЕЦЯ

«ЗАТВЕРДЖУЮ»
Вступник керівника
(проректор з науково-педагогічної роботи)


Микола АФАНАСЬЄВ



ЕКОНОМІЧНА ТА СОЦІАЛЬНА ГЕОГРАФІЯ СВІТУ :

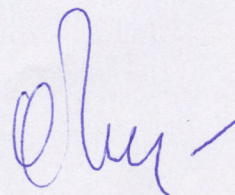
робоча програма початкової дисципліни
для іноземних слухачів підготовчого відділення

Галузь знань усі
Спеціальність усі

Вид дисципліни
Мова викладання, навчання та оцінювання

базова
іноземна (англійська)

Завідувач кафедри
українознавства і мовної підготовки
іноземних громадян



Ольга ЧЕРЕМСЬКА

Харків
2020

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE
SIMON KUZNETS KHARKIV NATIONAL UNIVERSITY OF ECONOMICS

"APPROVED"

Deputy Head

(Vice-Rector for Scientific and Pedagogical
Work)

Mykhailo AFANASYEV

ECONOMIC AND SOCIAL GEOGRAPHY OF THE WORLD

Syllabus of the academic discipline

Level of education

Preparatory Department

Discipline status

basis

Language of instruction, teaching and assessment

English

Head of Department of Ukrainian Studies
and Language Training of Foreign Citizens

Olha CHEREMSKA

APPROVED

at the meeting of the Department of Ukrainian Studies and Language Training of Foreign Citizens Record № 2 dated September 4, 2020.

Compiled by:

N. Shelkunova *PhD* (History), Senior Lecturer

**Update and re-approval letter
attached to the syllabus of the academic discipline**

Academic year	Date of the department meeting of compiling the syllabus	Record number	Signature of the Department Head

Abstract to the discipline

The thematic plan of the discipline and its content by modules and topics are given. Plans of lectures and practical studies, guidelines on assessing the knowledge of students, professional competencies the students should possess after studying the discipline are given.

Recommended to tertiary students of the Preparatory Department majoring in Economics.

The purpose of the discipline is learning the basic concepts and categories of geography, demography, ecology, global problems of mankind: the formation of Preparatory Department students of the ideas about the modern world and the place of Ukraine in it; the preparation of foreign students for listening and taking notes of lectures on economic sciences at the main faculties of S. Kuznets KhNEU.

Characteristics of academic discipline

Course	Preparatory Department
Semester	1st or 2nd (depends on group complete-ness)
Number of ECTS credits	2
Form of final control	Exam

Structural and logical scheme of studying the discipline

Prerequisites	Postrequisites
English as a foreign language (for Preparatory Department)	All

Competencies and learning outcomes in the discipline

Competencies	Learning outcomes
Information	To be able to independently search, analyze and select the necessary information from various sources of geographical knowledge (on the globe, maps, plans, in encyclopaedias, textbooks, manuals, on the Internet), to independently study economic and geographical literature of diverse varying complexity
Value and semantic	to form values through the educational activities to beatle students preparatory department, to be able to effectively choose the necessary targets to make decisions
Communicative	to fluently use in economic and geographical vocabulary; to be able to present themselves and the results of their work; to operate if necessary the of economic and social geography of the world
Logically	to help students of Preparatory Department to explain the connection between current socioeconomic trends and environmental problems, to compare and identify differences between various types of natural resources, to predict the future of economic development, the policy in different regions of the world; to

	understand and how to form their opinion on living standards in different countries of the world, to use knowledge of geography in future professional activities
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The program of the academic discipline

Content module 1. Introduction. Modern political map of the world. The world's population

Topic 1. Introductory course

The subject of geography. Units of geographical science. The shape and size of the Earth. The Globe and maps. Geographical maps. The concept of geographical maps and their types. Characteristics of geographical maps. Scale and degree grid. Parallels and meridians. Geographical coordinates. The concept of geographical objects and their geographical symbols on maps. The main forms of relief. Geographical position of Ukraine.

Topic 2. Modern political map of the world

The number and grouping of countries. Typology of countries. State system of the world countries. Forms of administrative and territorial structure. The impact of international relations on the political map of the world. The current stage of international relations and the political map of the world. Ukraine on the political map of the world. Political and geographical position of Ukraine. State system of Ukraine. Administrative and territorial structure of Ukraine.

Topic 3. Geography of world natural resources. Ecological problems. Interaction of society and nature

The definition of natural resources. The concept of resource security. Classification of natural resources. World natural resources. Land, forest and water resources of the world. World Ocean resources. Location of basic natural resources. Location of fuel and energy resources. Location of ore and non-ore mineral resources. Interaction of nature and society. Environmental pollution. Natural resources of Ukraine. Location of natural resources of Ukraine. Provision of Ukraine with the main types of natural resources.

Topic 4. Geography of the world's population

The world's population. The concept of population reproduction and types of population reproduction. Ethnic, sex, age and religious composition of the world's population. Location and population density of the world. Urban and rural population. Urbanization. Demographic policy. Migration. The population of Ukraine. Location and population density of Ukraine. Population dynamics. Urban and rural population of Ukraine. Labour resources of Ukraine.

Content module 2. Features of economic activity in different countries of the world.

Topic 5. Geography of the world economy

The concept and geographical model of the world economy. The structure of the world economy. Geography of industry. Old, new and modern industries. The main industries. Fuel and energy industry. Coal industry. Electrical energy industry. Metallurgical industry. Engineering. Chemical industry. Forest and woodworking industry. Consumer goods and food industry. Industry and environment. Geography of agriculture. Commodity and consumer agriculture. Plant growing. Grain farming. Technical crops. Livestock. Agriculture and environment. Geography of transport. World transport system. Land transport. Water and air transport. Transport and environment. Geography of communication and trade.

Topic 6. National economy of Ukraine

General characteristics of the national economy of Ukraine. The structure of the national economy. General characteristics of industry. Regularities of territorial organization of industry. The concept of territorial and industrial complex. Factors and conditions of placement of enterprises. Forms of organization of production. The main industries of Ukraine. Agriculture. General characteristics of agriculture. Crop production: food crops. Crop production: non-food crops. Livestock farming. Agribusiness. Transport of Ukraine. Economic and geographical zoning and economic areas. Ukraine in the world economy.

Topic 7. Geography of division of labour

The concept of the international division of labour. The influence of geographical location, natural conditions, socioeconomic conditions on the international division of labour. Branches of international specialization. Intersectoral specialization of production. Intra-industry specialization of production. Subject and technological specialization of production. Specialization and cooperation in mechanical engineering. The emergence of technopolis in Japan, USA.

Topic 8. International economic integration

International economic relations. International trade. International credit and financial relations. International scientific and technical relations. Internationalization of production and creation of transnational corporations. International relations of Ukraine. The essence, stages and forms of international economic integration. Forms of international economic integration: free trade zone, customs union, common market, economic union, political union, international organizations, complexes. European Union. Latin American Integration Association (LAI), Caribbean Community and Common Market (CARICOM), Central American Common Market (CACM). Association of Southeast Asian Nations (ASEAN), South Asian Association of Regional Cooperation (SAARC). Economic Community of West African States (ECOWAS), Southern African Development Community (SADC), Economic Community of the Great Lakes Countries, Economic Community of Central African. Countries of the world in the classification of the World Bank and the International Monetary Fund (IMF).

Topic 9. Scientific and technological revolution

The concept of scientific and technological revolution. Characteristic features and components of scientific and technological revolution. The role of the chemical industry in the process of scientific and technological progress. Science. Equipment and technology. The impact of scientific and technological progress on the main proportions of the world economy and the sectoral structure of material production. The level of development of scientific and technological progress in different countries. Positive and negative impact of the scientific and technological revolution on people's lives.

Topic 10. Global problems of mankind

The concept of global problems and the main causes of their occurrence. The main global problems: fuel and energy, raw materials, food, environmental ones. Problems of peace and disarmament. The demographic problem. The problem of developing the resources of the oceans. Political problems of the modern world. The ways to solve the global problems of mankind. The role of geographical science in solving global problems of mankind. International cooperation in solving global problems of mankind.

The list of practical (seminar) classes, as well as the questions and tasks for independent work is given in the table “studies of the academic discipline”.

Teaching and instruction methods

In the process of the educational discipline teaching special methods are using, which aimed at activating and stimulating the educational and cognitive activities of higher education students: problem lectures, mini-lectures, presentations, seminar-discussions, work in small groups, role-playing games, introductory games, mini-trainings, case-method, individual research work during the creative task.

The procedure for evaluating learning outcomes

The system of assessment of formed competencies in foreign students takes into account the types of classes, which according to the curriculum of the discipline include lectures and practical classes, as well as independent work. Assessment of the formed competencies of foreign students is carried out according to the accumulative 100-point system. Control measures include: - current control, which is carried out during the semester during practical classes and is estimated by the amount of points scored (maximum amount - 60 points; the minimum amount that allows a student to take the exam - 35 points); - modular control, which is carried out in the form of written work and aims at an integrated assessment of student learning outcomes after studying the material from the logically complete part of the discipline - the content module; - final control, which is conducted in the form of a semester exam in accordance with the schedule of the educational process (maximum number - 40 points, minimum number of credits - 25 points). Current control covers the work of students during lectures (estimated at 1 point) and practical classes, where you can get 40 points, provided you perform individual tasks on topics, including exercises; 1 point - for work in groups; 1 point - for test control; 1 point - for active participation in the discussion; 5 points - for modular control work. The maximum amount is 60 points. Final control of knowledge and competencies of foreign applicants in the discipline is carried out on the basis of the exam, the task of which is to test the applicant's understanding of the program material as a whole, logic and relationships between individual sections, ability to creatively apply accumulated knowledge, ability to formulate attitudes, disciplines, etc. The examination ticket covers the discipline program, determines the level of knowledge and the degree of mastery of competencies by foreign students and consists of 4 practical tasks: two diagnostic (5 points for each task), one stereotypical (10 points) and one heuristic task (20 points). A student should be considered certified if the sum of points obtained as a result of the semester test is equal to or exceeds 60. The minimum possible number of points for current and modular control during the semester - 35 and the minimum possible number of points scored on the exam - 25. Final grade with academic discipline is calculated taking into account the points obtained during the exam, and the points obtained during the current control of the 8 accumulative system. The total result in points for the semester is: "60 or more points - credited", "59 or less points - not credited" and is put in the test "Statement of success" of the discipline. Grade scale: national and ECTS.

Total score on a 100-point scale	ECTS assessment scale	Assessment on the national scale	
		for exam, course project (work), practice, training	for pass
90 – 100	A	excellent	passed
82 – 89	B	good	
74 – 81	C		
64 – 73	D	satisfactory	
60 – 63	E		not passed
35 – 59	FX	unsatisfactory	

Rating-plan of the educational discipline

Topic	Forms and types of education		Forms of evaluation	Max points
1	2		3	4
Topic 1. Introductory course	<i>Classroom work</i>			
	Lecture	Lecture on the topic questions: <i>The subject of geography. Units of geographical science. The shape and size of the Earth. The Globe and maps. Geographical maps. The concept of geographical maps and their types. Characteristics of geographical maps. Scale and degree grid. Parallels and meridians.</i>	Work on lecture	1
	Seminar	Seminar on the topic: <i>Geographical coordinates. The concept of geographical objects and their geographical symbols on maps.</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>The main forms of relief. Geographical position of Ukraine.</i>	Active work on the seminar	2
	<i>Individual work</i>			
	Questions and tasks for the individual work	Elaboration of the lecture material, preparation for the seminar and presentation.		
Topic 2. Modern political map of the world	<i>Classroom work</i>			
	Lecture	Lecture on the topic questions: <i>The number and grouping of countries. The impact of international relations on the political map of the world. The current stage of international relations and the political map of the world. Ukraine on the political map of the world. Political and geographical position of Ukraine. State system of Ukraine. Administrative and territorial structure of Ukraine.</i>	Work on lecture	1
	Seminar	Seminar on the topic: <i>Typology of countries. State system of the world countries. Forms of administrative and territorial structure.</i>	Active work on the seminar	2

		Seminar on the topics: <i>Ukraine on the political map of the world.</i>	Active work on the seminar	2
	Individual work			
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminars and presentation.	Homework check (essay)	
Topic 3. Geography of world natural resources. Ecological problems. Interaction of society and nature	Classroom work			
	Lecture	Lecture on the topic questions: <i>The definition of natural resources. The concept of resource security. Classification of natural resources. World natural resources. Land, forest and water resources of the world. World Ocean resources. Location of basic natural resources.</i>	Work on lecture	1
	Seminar	Seminar on the topic: <i>Location of fuel and energy resources. Location of ore and non-ore mineral resources. Interaction of nature and society. Environmental pollution.</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>Natural resources of Ukraine. Location of natural resources of Ukraine. Provision of Ukraine with the main types of natural resources.</i>	Active work on the seminar Control work	2
	Individual work			
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar and control work.		

Topic 4. Geography of the world's population	Classroom work			
	Lecture	Lecture on the topic questions: <i>The world's population. The concept of population reproduction and types of population reproduction. Ethnic, sex, age and religious composition of the world's population. Location and population density of the world. Urban and rural population. Urbanization. Demographic policy. Migration. The population of Ukraine.</i>	Work on lecture	1
	Seminar	Seminar on the topic: <i>Ethnic, sex, age and religious composition of the world's population.</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>Location and population density of Ukraine. Population dynamics. Urban and rural population of Ukraine. Labour resources of Ukraine.</i>	Active work on the seminar	2
	Individual work			
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar, preparation of presentation, essay.	Homework check (essay)	
Topic 5. Geography of the world economy	Classroom work			
	Lecture	Lecture on the topic questions: <i>The concept and geographical model of the world economy. The structure of the world economy. Geography of industry. Consumer goods and food industry. Industry and environment. Geography of agriculture. Commodity and consumer agriculture. Plant growing. Grain farming. Technical crops. Livestock. Agriculture and environment. Geography of transport. Old, new and modern industries. The main industries.</i>	Work on lecture	1
	Seminar	Seminar on the topic: <i>Fuel and energy industry. Coal industry. Electrical energy industry.</i>	Active work on the seminar	2

		<i>Metallurgical industry. Engineering. Chemical industry. Forest and woodworking industry.</i>		
		<i>World transport system. Land transport. Water and air transport. Transport and environment. Geography of communication and trade.</i>	Active work on the seminar	2
	Individual work			
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar. Intermediate control		5
Topic 6 National economy of Ukraine	Classroom work			
	Lecture	Lecture on the topic questions: <i>General characteristics of the national economy of Ukraine. The structure of the national economy. General characteristics of industry. Regularities of territorial organization of industry. The concept of territorial and industrial complex. Factors and conditions of placement of enterprises. Forms of organization of production. The main industries of Ukraine. Agriculture.</i>	Work on lecture	1
	Seminar	Seminar on the topic: <i>General characteristics of agriculture. Crop production: food crops. Crop production: non-food crops. Livestock farming. Agribusiness. Transport of Ukraine.</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>Economic and geographical zoning and economic areas. Ukraine in the world economy.</i>	Active work on the seminar	2
Individual work				
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar, preparation of presentation, essay.	Homework check (essay)	
Topic 7. Geography of division of labour	Classroom work			
	Lecture	Lecture on the topic questions: <i>The concept of the international division of labour. The influence of geographical location, natural conditions, socioeconomic conditions on the international division of labour. Branches of international</i>	Work on lectures	1

		<i>specialization. Intersectoral specialization of production.</i>		
	Seminar	Seminar on the topic: <i>Intra-industry specialization of production. Subject and technological specialization of production.</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>Specialization and cooperation in mechanical engineering. The emergence of technopolis in Japan, USA.</i>	Active work on the seminar	2
	Individual work			
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar and final control work.		
Topic 8. International economic integration	Classroom work			
	Lecture	Lecture on the topic questions: <i>International economic relations. International trade. International credit and financial relations. International scientific and technical relations. Internationalization of production and creation of transnational corporations. International relations of Ukraine. The essence, stages and forms of international economic integration. Forms of international economic integration: free trade zone, customs union, common market, economic union, political union, international organizations, complexes.</i>	Work on lectures	1
	Seminar	Seminar on the topic: <i>European Union. Latin American Integration Association (LAI), Caribbean Community and Common Market (CARICOM), Central American Common Market (CACM). Association of Southeast Asian Nations (ASEAN), South Asian Association of Regional Cooperation (SAARC). Economic Community of West African States (ECOWAS), Southern African</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>Development Community (SADC), Economic Community of the Great Lakes Countries, Economic Community of Central African. Countries of the world in the</i>	Active work on the seminar	2

		<i>classification of the World Bank and the International Monetary Fund (IMF).</i>		
	Individual work			
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar and final control work.		
Topic 9. Scientific and technological revolution	Classroom work			
	Lecture	Lecture on the topic questions: <i>The concept of scientific and technological revolution. Characteristic features and components of scientific and technological revolution. The role of the chemical industry in the process of scientific and technological progress. Science. Equipment and technology. The impact of scientific and technological progress on the main proportions of the world economy and the sectoral structure of material production. The level of development of scientific and technological progress in different countries. Positive and negative impact of the scientific and technological revolution on people's lives.</i>	Work on lectures	1
	Seminar	Seminar on the topic: <i>Scientific and technological revolution</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>Scientific and technological revolution</i>	Active work on the seminar	2
	Individual work			
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar and final control work.		
	Topic 10. Global problems of mankind	Classroom work		
Lecture		Lecture on the topic questions: <i>The concept of global problems and the main causes of their occurrence. The main global problems: fuel and energy, raw materials, food, environmental ones. Problems of peace and disarmament. The demographic problem. The problem of developing the resources of the oceans. Political problems of the</i>	Work on lectures	1

		<i>modern world. The ways to solve the global problems of mankind. The role of geographical science in solving global problems of mankind. International cooperation in solving global problems of mankind.</i>		
	Seminar	Seminar on the topic: <i>Global problems of mankind</i>	Active work on the seminar	2
	Seminar	Seminar on the topic: <i>Global problems of mankind</i>	Active work on the seminar	2
Individual work				
	Questions and tasks for the individual work	Elaboration of lecture material, preparation for seminar and final control work. Final control work.		5
	Exam			40

Recommended books and resources

Main

1. Shelkunova N. Lecture notes on social and economic geography of the world <https://pns.hneu.edu.ua/mod/resource/view.php?id=294918> .
2. Муромцева Ю.И., Вавилова И.В. Основы социально-экономической географии (для студентов-иностранцев подготовительных факультетов): Учебное пособие.- Харьков, ХНПУ ім. Г.С. Сковороди.- 2012. – 60 с.
3. Бойко Н. А. Экономическая и социальная география: учеб. пособ. Для иностранцев. Киев, 2002. 239 с.
4. Гудзенко О. Ф., Коваленко И. Б., Бык М. В., Дягилев В. Е. Экономическая и социальная география мира: Учебное пособие для иностранных студентов подготовительных факультетов. Харьков, 2005. 122 с.
5. Витченко А.Н. География. Мировое хозяйство и глобальные проблемы человечества : учеб.пособие для 11-го кл. учреждений общ. сред. образования с рус. яз. обучения. Минск, 2016. 256 с.
6. Заставний Ф. Д. Географія України. Львів, 1998. 567 с.

Additional

7. Ілюстрований атлас світу для школярів. Науково-популярне видання.; пер. з англ. Харків, 2012. 80 с.
8. Малый атлас мира. Киев, 2009. 56 с.

9. Методические рекомендации к самостоятельной работе по теме «Мировые природные ресурсы» учебной дисциплины «Экономическая и социальная география мира» для слушателей подготовительного отделения Харьков, 2015. 104 с.
10. Тексты и задания по учебной дисциплине «Экономическая и социальная география мира» для слушателей подготовительного отделения. Харьков, 2014.128 с.

Information resources

11. Site of Simon Kuznets Kharkiv national university of economics Personal training systems <https://pns.hneu.edu.ua/course/view.php?id=2454#section-0>
12. Израиль // Миру мир.URL: <http://miry-mir.com/aziya/zapadnaya-aziya/izrail> (дата звернення: 03.09.2020).
13. Иордания // Хот Travel Tour Operator.URL:<http://www.xot.ua/strany/iordaniya> (дата звернення: 03.09.2020).
19. ОбъединенныеАрабскиеЭмираты // Holiday Service Marketing. URL :<http://holiday-servicem.ru/directions/united-arab-emirates> (дата звернення: 03.09.2020).
14. [Ukraine Map and Satellite Image - Geology.com](https://geology.com/world/ukraine-satellite-image.shtml) <https://geology.com/world/ukraine-satellite-image.shtml>