## MODERN POLITICAL ECONOMY

## COURSE SYLLABUS ABSTRACT

6-05-0612-03 Information management systems

Specialization «Automated information processing systems»

6-05-0713-04 Automation of Technological Processes and Production

Specialization «Automatic Electric Drivers»

6-05-0714-02 Mechanical engineering technology, metal cutting machines and tools

Specialization «Mashine Building Technology»,

6-05-0714-03 Engineering and technical design and production of materials and products made from

Specialization: «The Equipment and Technology of Welding Manufacture»

6-05-0715-07Operation of ground transport and technological machines and complexes Specialization «Vehicle Maintenance»

7-07-0732-1 Construction of Buildings and Structures

Specialization: «Industrial and Civil Engineering»

«Road Construction»

	STUDY MODE		
	Full-time	Part-time	Part-time
	run-une		(shortened
			program)
Year	2	2	2
Semester	4	4	4
Lectures, hours	32	8	8
Practical classes (seminars), hours	22	4	4
Exam, semester	4	4	4
Contact hours	54	12	12
Independent study, hours	54	96	96
Total course duration in hours / credit units		108/3	

7-07-0732-1 Construction of Buildings and Structures Specialization: «Road Construction»

	Full-time	Part-time (shortened program)
Year	2	2
Semester	4	4
Lectures, hours	32	8
Practical classes (seminars), hours	22	4
Exam, semester	4	4
Contact hours	54	12
Independent study, hours	54	96
Total course duration in hours / credit units	108/3	

6-05-0716-03 Information and measuring devices and systems Specialization: «Information systems and technologies of non-destructive testing and diagnostics» 6-05-0732-02 «Real estate expertise and Management»

6-05-0611-01 Information systems and technologies

Specialization «Information systems and technologies in design and Production»

6-05-0715-03 Cars, tractors, mobile and technological complexes

Specialization: «Computer engineering in the lifting and transport sector mechanical engineering»

«Computer engineering in construction and road construction mechanical engineering» "Computer engineering in the automotive industry"

6-05-07-22-05 Production of products based on three-dimensional technologies

6-05-0713-04 Automation of technological processes and production

Specialization: "Automation of Technological Processes and Production in Mechanical Engineering"

6-05-0714-02 Mechanical Engineering Technology, Metal-Cutting Machines and Tools Specialization: "Technological Equipment of Machine-Building Production"

"Equipment and Technologies for Highly Efficient Material Processing

Processes" 6-05-0715-07 Operation of Land Transport and Technological Machines and Complexes Specialization: "Car service"

	STUDY MODE Full-time
Year	2
Semester	4
Lectures, hours	32
Practical classes (seminars), hours	22
Exam, semester	4
Contact hours	54
Independent study, hours	54
Total course duration in hours / credit units	108/3

## 1.Course outline

The purpose of the discipline is to form a systematic global political and economic thinking among students, to develop the ability to critically analyze and comprehensively assess geopolitical, ideological and social information in its relationship with economic processes, to form practical skills to solve problems of national and economic security using modern mechanisms for identifying, neutralizing and preventing threats and risks for society, state, economic entities, households and individuals.

2.Course learning outcomes

Upon completion of the course, students will be expected to

know: the concept, essence, structure of the economy as an integral component of society, the subject and method of political economy as a science; economic laws and modern laws; methods of measuring and assessing the state of the national economy; main economic formations, types of economic systems; society and the political structure of nation-states; basic categories and concepts of modern geopolitics and geoeconomics; modern interpretations of globalization and regionalization, patterns of political and economic processes in the global economy; modern global and regional challenges and threats;

be able to: use educational, scientific, reference literature and

statistical data in the field of modern political economy and geopolitics; analyze and evaluate, on the basis of statistical data, the state of the national economy, its place in the system of global political and economic relations; critically assess political and economic information; identify and interpret key trends in the transformation of the existing world order; analyze various political and economic situations and economic interests of participants in international relations, contradictions of the world economic system, as well as possible options for their resolution; identify internal and external threats, as well as conduct a comprehensive assessment of economic security (national, regional, sectoral, at the level of an economic entity);

develop measures to prevent the occurrence of hazards and threats to economic security (national, regional, sectoral, at the level of an economic entity);an interdisciplinary approach to the identification and analysis of political and economic problems;

to possess a skill: skills of adaptation to new situations of social and professional activity, implementation of the accumulated experience and their capabilities; critical thinking skills, categorical apparatus and methodology of political and economic analysis; an interdisciplinary approach to the identification and analysis of political and economic problems; skills of independent and creative use of the acquired knowledge in the field of political economy.

**3.**Competencies

Specialty: 6-05-0716-03-1, 6-05-0732-02, 7-07-0732-1-1.1, 7-07-0732-1-1.2, 6-05-0611-01-1, 6-05-0714-03-1, 6-05-0713-04-1.1, 6-05-0714-02-1.1, 6-05-0714-02-1.2, 6-05-0714-02-1.3, 6-05-0612-03-1: Have the ability to analyze the economic system of society in its dynamics, the laws of its functioning and development to understand the factors of emergence and directions of development of modern socio-economic systems, their ability to meet the needs of people, identify factors and mechanisms of political and socio-economic processes, use the tools of economic analysis to assess the political process of economic decision-making and the effectiveness of economic Policy.specialty 6-05-0715-07-1.1, 6-05-0715-07-1.2

Work in a team, tolerate social, ethnic, religious, cultural and other differences. Have the ability to analyze the economic system of society in its dynamics, the laws of its functioning and development to understand the factors of emergence and directions of development of modern socio-economic systems, their ability to meet the needs of people, identify factors and mechanisms of political and socio-economic processes, use the tools of economic analysis to assess the political process of economic decision-making and the effectiveness *of* economic Policy; specialty 6-05-0715-03-1.1 ,6-05-0715-03-1.2,6-05-0715-03-1.3 Have the ability to analyze the economic system of society in its dynamics, the laws of its functioning and development to understand the factors of emergence and directions of development of modern socio-economic systems, their ability to meet the needs of people, identify factors and mechanisms of political and socio-economic analysis to assess the political system of society in its dynamics, the laws of its functioning and development to understand the factors of emergence and directions of development of modern socio-economic systems, their ability to meet the needs of people, identify factors and mechanisms of political and socio-economic processes, use the tools of economic analysis to assess the political process of economic decision-making and the effectiveness of political and socio-economic processes, use the tools of economic analysis to assess the political process of economic decision-making and the effectiveness of economic decision-making and the effectiveness of economic decision-making and the effectiveness of economic analysis to assess the political process of economic decision-making and the effectiveness of economic Policy.

4. Requirements and forms of midcourse evaluation and summative assessment

The following forms are used to diagnose competencies: -Oral; -Written. To assess the level of knowledge of students, the following diagnostic tools are used: - conducting control work during practical exercises; - Passing the exam.