



SYLLABY OF THE COURSE International Economic Statistics

Level of Study: Bachelor
Specialty: 073 Management
Educational program: "Management"
Year of study: 3, semester 6
Form of study: full-time
Number of ECTS Credits: 5
Language of instruction: English

Instructor
Contacts (e-mail)
eLearn web-page

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<https://elearn.nubip.edu.ua/course/view.php?id=4923>

COURSE DESCRIPTION

The educational component "International Economic Statistics" belongs to the cycle of special (professional) studies.

As a result of studying of the educational component, applicants for higher education will acquire the following competencies:

Integral: the ability to solve complex problems and problems in the field of international economic statistics or in the learning process, which involves research and/or innovation and is characterized by uncertainty of conditions and requirements

General competencies:

- ability to abstract thinking, analysis and synthesis;
- ability to conduct research at the appropriate level

Professional (subject) competencies:

- ability to collect statistical information on economic and social development of the world on the basis of statistical databases of international organizations and data of national statistical services of the world, to systematize and classify it, to lead to a comparable form;
- have a method of processing of the information received, summarize it and analyze
- ability to independently, creatively use the data of the analysis of economic development of the world, to draw conclusions and make decisions

COURSE STRUCTURE

Topic	Hours (lections/lab/ seminars)	Study results	Tasks	Evaluation
MODULE 1. MAJOR CHARACTERISTICS OF INTERNATIONAL ECONOMIC STATISTICS AND ITS STRUCTURE				
Topic 1. Tasks, subject and the contemporary organization of international economic statistics	1/3	Acquire core data of international statistics theory. Understand the role of statistics in formation of international information infrastructure	Quizzes, tests, self-study (eLearn)	PS 11 points
Topic 2. International classifications and registers	2/4	To learn classifications of international statistics. Distinguish the types of economic activities, international classification of products, international functional classifications	Practical works and self-study, solution of tasks (incl. eLearn)	PS 11 points
Topic 3. International system of national accounts	2/4	To learn international system of national accounts. Understand the purpose and composition of national accounts	Practical works and self-study, solution of tasks (incl. eLearn)	PS 11 points
Topic 4. International statistics of agriculture	2/4	To study indexes of international agriculture	Practical works and self-study, quizzes, tasks (incl. eLearn)	PS 11 points
MODULE 2. FORMATION AND DEVELOPMENT OF INTERNATIONAL ECONOMIC STATISTICS				
Topic 5. International industry statistics	2/4	To understand the core indicators of industrial statistics. Be able to analyze and compare international industry data	Practical works and self-study, solution of tasks (incl. eLearn)	PS 11 points SS 16 points

Topic 6. International trade and investments statistics	2/4	To acquire skills of international trade statistics. Be able to analyze the export-import balance using statistical data	Practical works and self-study, answer tasks (incl. eLearn)	PS 11 points SS 10 points
Topic 7. Statistics of international finance	2/4	To understand the basics of international finance statistics. Balance of payments, methodology of financial transactions	Practical works and self-study, solution of tasks (incl. eLearn)	PS 11 points SS 10 points
Topic 8. Methodology of international statistics comparisons	2/3	To acquire the core principles of international statistic comparisons. To learn the major tools being used in international statistic calculations	Practical works and self-study, quizzes, solving tasks (incl. eLearn)	PS 11 points SS 16 points
Total semester				70
Exam				30
Total course				100

EVALUATION POLICY

Policy for deadlines:	Works that are submitted with violation of deadlines without good reason are evaluated after individual consultations. Rearrangement of modules takes place only with the permission of the lecturer and for good reasons
Policy for academic integrity	Write-offs (cheating) during tests and exams are prohibited (including the use of electronic gadgets). The course work must contain an independent study of the student, have correct textual references to the literature used
Attendance policy	Attendance is mandatory. For objective reasons (for example, individual schedule) training can take place individually (in online form in consultation with the dean of the faculty)

STUDENTS EVALUATION SCALE

Students ratio, points	National evaluation	
	Exams	Tests
90-100	Excellent	90-100
74-89	Good	74-89
60-73	Satisfactory	60-73
0-59	Non-satisfactory	0-59