

APPLIED INFORMATION SYSTEMS IN THE ECONOMY

(course title)

COURSE SYLLABUS ABSTRACT
of higher education institution
speciality

1-27 01 01 "Economics and organization of production"

(speciality code and name)

1-27 01 01-01 "Economics and organization of production (engineering)"

(specialisation code and name)

	STUDY MODE	
	full-time	part-time (shortened program)
Year	2	2
Semester	3,4	3,4
Lectures, hours	50	12
Practical classes (seminars), hours	-	-
Laboratory classes, hours	68	12
In-class test (semester, hours)	-	2
Course paper, semester	-	-
Course project, semester	-	-
Pass/fail, semester	3	3
Exam, semester	4	4
Contact hours	118	24
Independent study, hours	98	192
Total course duration in hours / credit units	216/6	

1. Course outline

The discipline is aimed at training students in the field of information systems and their application in professional activities within the framework of the concept of continuous computer training of specialists.

2. Course learning outcomes

Upon completion of the course, students will be expected to

know: a tool of modern information technologies used in the economy; capabilities and applied nature of information systems.

be able to: perceive special disciplines to ensure economic activity at the modern information and technological level; apply modern computer tools in the economy; use special computer software in the conditions of mass computerization of modern society.

possess: the ability and skills of documentary and information support of the commercial, marketing, logistics, advertising and commodity research activities of the organization.

3. Competencies

CK-2- Be able to use information systems, software and networked computer technologies for processing economic information and applying them in professional activities.

4. Requirements and forms of midcourse evaluation and summative assessment.

To assess the level of knowledge of students, the following diagnostic tools are used: oral and written survey during practical classes; carrying out control works (test tasks) on separate topics; protection of individual assignments and laboratory work performed within the framework of independent work; interview during individual and group consultations; student's presentation at the conference; delivery of an offset; exam.